



DECORATIVE

23

Decorative



LIGHTING
COLLECTION
2023

Decòrative

LINEA LIGHT GROUP

Von der Gründung im Jahr 1985 bis heute ist Linea Light Group gewachsen und wurde zu einem der wichtigsten Player für die technische und dekorative Beleuchtung. Dank einer stetigen und kontinuierlichen formalen und technologischen Forschung des Konzerns bestehen und beeinflussen sich diese beiden Konzepte gegenseitig.

Durch die jüngste Akquisition der historischen Marke Stilnovo, die für ihre innovativen und experimentellen Produkte bekannt ist, erweitert sich das Dekorangebot von Linea Light Group. Von Stilnovo haben wir Leuchtgegenstände übernommen, die von Ettore Sottsass, De Pas D'urbino Lomazzi und Joe Colombo designed wurden. Diesen Stilikonen haben wir neue Lampen hinzugefügt, die völlig im Unternehmen entwickelt wurden. Die Akquisition rundet die Kollektion Decòrative ab, die aus Produkten mit starkem Charakter und starker szenischer Präsenz besteht.

Gleichzeitig bewahrt Linea Light Group mit der Marke i-LèD seine Leadership in der professionellen Beleuchtung, die als eine der wichtigsten Erneuerungen im LED-Bereich gilt. Seit 2019 sind wir mit spezifischen Produkten auch im Segment Urban & Industrial Lighting vertreten und konnte somit seine Präsenz auf dem Markt der technischen Beleuchtung mit effizienten und innovativen Produkten verstärken. Die Vollständigkeit der Kataloge ermöglicht es Linea Light Group in unterschiedlichen Verkaufskanälen präsent und aktiv zu sein und jeden Kunden auf optimale und rasche Weise zu beliefern. Präzision, Schnelligkeit und Zuverlässigkeit sind die Merkmale, die seit jeher Linea Light Group auszeichnen.

Desde su fundación en 1985, Linea Light Group ha crecido hasta convertirse y ser reconocido como uno de los principales actores en la iluminación técnica y decorativa. Estas dos almas coexisten y se alimentan mutuamente, gracias a la constante y continua investigación formal y tecnológica del Grupo.

Con la reciente adquisición de la histórica marca Stilnovo, famosa por sus productos innovadores y experimentales, se enriquece la oferta decorativa de Linea Light Group. De Stilnovo heredamos objetos luminosos diseñados por Ettore Sottsass y De Pas D'urbino Lomazzi pasando por Joe Colombo; a estos iconos hemos añadido nuevas lámparas desarrolladas íntegramente en nuestra empresa. La adquisición completa la colección Decòrative, compuesta por productos de gran personalidad y fuerte presencia escénica.

Al mismo tiempo, Linea Light Group mantiene su presencia de liderazgo en la iluminación profesional con la marca i-LèD, reconocida como una de las mayores innovaciones en el campo de los LED. Desde 2019, nos hemos posicionado en el segmento de la iluminación urbana e industrial con productos específicos, reforzando nuestra presencia en el mercado de la iluminación técnica con productos eficientes e innovadores. La exhaustividad de nuestros catálogos nos permite estar presentes y activos en canales de venta diversificados, lo que nos permite abastecer de forma óptima y rápida a cada uno de nuestros clientes. La precisión, la velocidad y la fiabilidad son las características que siempre han definido a Linea Light Group.



Das Extrusionsverfahren wird in einer der drei Schneideanlagen am Produktionsstandort Vazzola durchgeführt (TV Italien).

Procesamiento de la extrusión en una de las tres líneas de corte de la planta de producción de Vazzola (TV Italia).






INTERNATIONALES UNTERNEHMEN

Drei Produktionsstätten garantieren einen globalen maßgeschneiderten Service für den Beleuchtungsfachmann.

Die Linea Light Group ist eine einzigartige Einheit von verschiedenen Fachrichtungen in den verschiedenen Bereichen der Beleuchtungswelt, welche gleichzeitig unabhängig und doch miteinander koordiniert sind. Eine Formel, welche die Erfüllung von kompletten und originellen Lösungen in einem beliebigen Kontext gestattet. Von integrierten Systemen für grosse Wohn- und öffentliche Gebäude, bis zur Beleuchtung für den Outdoor- oder Unterwasserbereich, vom Zuhause bis zu kommerziellen, industriellen, institutionellen und gemeinschaftlichen Anwendungen.

Das Motto der Linea Light Group heißt „think global, act local“. Auf Ansprüche und Bedürfnisse unserer lokalen Partner wird eingegangen und dabei wird außerdem versucht die Wege klein und effektiv zu halten und dabei trotzdem einer sorgsamsten Dienstleistung nachzugehen. Heute ist die Linea Light Group ein Unternehmen mit einer starken internationalen Präsenz, das mit einem großartigen Netzwerk immer und überall seinen Partnern zur Seite steht.



-  **Headquarter**
-  **Hub-Branches**
-  **Branches**

EMPRESA INTERNACIONAL

Tres centros de producción para garantizar un servicio global a medida, disponible para el profesional de la luz.

Linea Light Group es un conjunto único de empresas especializadas en los diferentes campos que componen el universo de la iluminación, independientes y coordinadas a la vez. Una fórmula que permite crear soluciones completas y originales, para cualquier contexto, desde sistemas integrados para grandes edificios residenciales o públicos, hasta iluminación exterior o subacuática, desde ambientes domésticos hasta espacios comerciales, industriales, institucionales y colectivos.

Linea Light Group se ha diferenciado por su acercamiento al mercado atento a las peculiaridades y necesidades de los socios locales en una perspectiva de "Think Global, Act Local", con el objetivo de conectar áreas y dar servicio en el entorno cercano. Hoy en día, Linea Light Group es una empresa con una fuerte presencia internacional, con una red capilar de contactos, siempre al lado de sus socios, dondequiera que se encuentren sus proyectos.





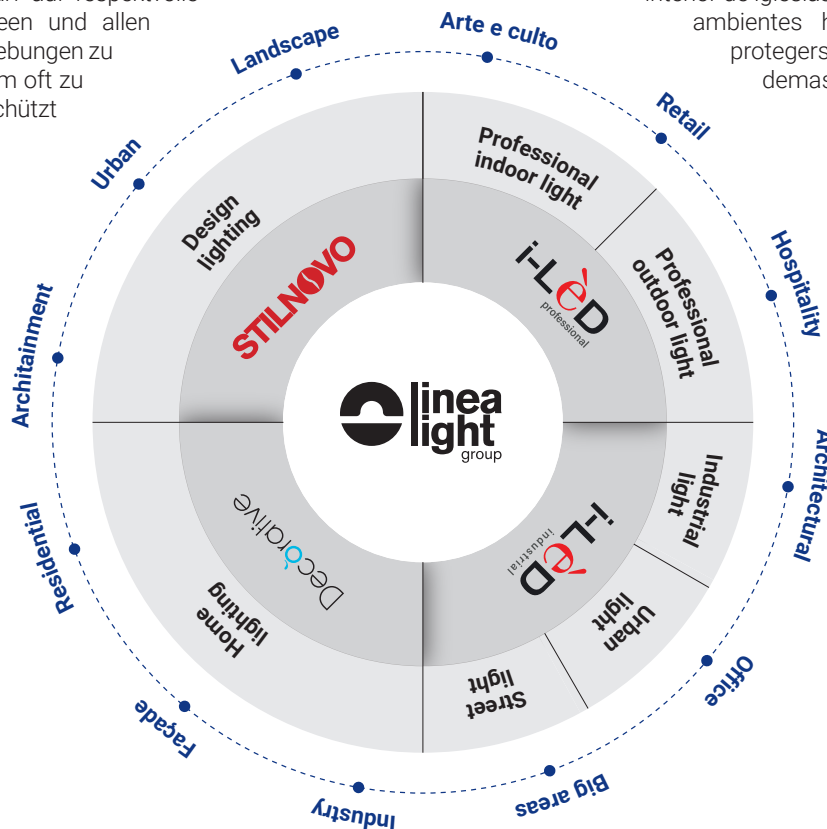
LIGHT UP

MULTI-LEVEL APPROACH

Für uns hat das Wort BELEUCHTEN eine tiefgehende Bedeutung, stellt eine wichtige Handlung im Alltag dar und verkörpert vielfältige Bedeutungen und Anwendungen: Unsere Mission ist es, all diesen Unterschiedlichkeiten eine Stimme zu geben. Aus diesem Grund findet die Gruppe Linea Light ihren Ausdruck in verschiedenen Kollektionen, die in der Lage sind, die von unseren Partnern gesuchten Beleuchtungslösungen zu lösen. Angefangen von unserer Marke **i-LèD**, die auf professionelle und industrielle Lösungen spezialisiert ist, sowie der Marke **Decorative** mit ihrer Kollektion moderner Dekorationsprodukte bis hin zu **STILNOVO**, deren zeitlose Leuchten von den Meistern des Designs der Vergangenheit und Gegenwart entworfen wurden. Und innerhalb jeder Marke finden wir weitere **Spezialisierungsebenen** mit Produkten, die es uns ermöglichen, die multimedialen und auffälligen Fassaden moderner Architektur zu schaffen, aber auch in der Lage sind, uns bei Bedarf auf respektvolle Weise in Kirchen, Museen und allen diesen historischen Umgebungen zu „verstecken“, die vor einem oft zu aufdringlichen Licht geschützt werden müssen.

ENFOQUE MULTINIVEL

Para nosotros, la palabra ILUMINAR tiene un significado profundo, una acción importante en la vida cotidiana que abarca múltiples significados y aplicaciones: nuestra misión es dar voz a todas estas diversidades. Por esta razón, el grupo Linea Light encuentra expresión en diferentes colecciones capaces de resolver las soluciones de iluminación que buscan nuestros socios. A partir de nuestra marca **i-LèD** especializada en soluciones profesionales e industriales, como también la marca **Decorative** con su colección de productos decorativos modernos hasta llegar a **STILNOVO** cuyos aparatos atemporales han sido diseñadas por los maestros del diseño del pasado y del presente. Y dentro de cada marca encontramos **niveles de especialización** adicionales, con productos que permiten crear las fachadas multimedia y llamativas de la arquitectura moderna, pero que también son capaces de “escondersse” respetuosamente en el interior de iglesias, museos y todos aquellos ambientes históricos que necesitan protegerse de la luz, a menudo demasiado invasiva.





NEW

UNKONVENTIONELL

Die Welt der Beleuchtung lebt von einerseits von Technologie und Innovation und andererseits von einem statischen und sich wiederholenden Ansatz. Unternehmen, die sich auf Dekorationsprodukte spezialisiert haben, konzentrieren sich ausschließlich auf Form und Design, während professionelle Unternehmen ihr Augenmerk auf Funktion und Leistung legen. Linea Light verwendet stattdessen einen „transversalen“ Ansatz, eine **NEUE** Denkweise über das Produkt, die der Kreativität unseres F&E-Teams Handlungs- und Ausdrucksfreiheit überlässt. Experten für Mikroelektronik, geometrische Optik, Materialwissenschaften, digitale Informationstechnologie, aber auch mechanische Prototypenbauer und spezialisierte Dreher kommunizieren täglich mit Modedesignern, Supermarktmanagern, Managern großer Hotelketten und natürlich Fachleuten wie Architekten und Lichtdesignern, um Produkte zu entwickeln, die innovativ in Technik und Anwendung sind. Unser experimenteller Ansatz überträgt sich auf verschiedene Bereiche: Neue Ideen und Strategien werden in Logistik, Finanzen, Planung, Auswahl von Maschinen und Produktionsprozessen bis hin zu den Verkaufsmethoden als Ganzes angewendet.

1 Alle Verarbeitungsabfälle werden einer Reinigungsphase mit einem speziellen Ölabscheider unterzogen, der Öl und Späne trennt und diese Materialien wieder in die Produktionskette einführt.

2 Automatisiertes Lager bestehend aus 21.000 Kisten zur Lagerung von Komponenten und Kleinteilen. Der Autostore zeichnet sich durch eine hohe Energieeffizienz aus und optimiert den Ertrag und die Geschwindigkeit der Kommissioniervorgänge.

FUERA DE LOS ESQUEMAS

El mundo de la iluminación se nutre de la tecnología y la innovación, pero también de un enfoque estático y repetitivo. Las empresas especializadas en productos decorativos se centran exclusivamente en la forma y el diseño, mientras que las empresas profesionales se centran en la función y el rendimiento. Linea Light aplica en cambio un enfoque “transversal”, un **NUEVO** modo de pensar el producto que deja libertad de acción y expresión a la creatividad de nuestro equipo de I+D. Expertos en microelectrónica, óptica geométrica, ciencia de los materiales, informática digital, así como prototipistas mecánicos y torneros especializados dialogan a diario con diseñadores de moda, directores de supermercados, ejecutivos de grandes cadenas hoteleras y, por supuesto, profesionales como arquitectos y diseñadores de iluminación, logrando idear productos innovadores en cuanto a tecnología y aplicación. Nuestro enfoque experimental se traduce en varios campos: nuevas ideas y estrategias se aplican a la logística, las finanzas, la planificación, la elección de maquinaria y los procesos de producción, hasta el proceso de ventas en su conjunto.

1 Todos los residuos de procesamiento se someten a una fase de limpieza con un removedor de aceite específico que separa el aceite y las virutas, devolviendo estos materiales a la cadena de producción.

2 Almacén automatizado con 21.000 cajas para el almacenamiento de componentes y piezas pequeñas. Caracterizado por su alta eficiencia energética, el autostore optimiza el rendimiento y la velocidad de las operaciones de picking.

IDEAS!

KONKRETHEIT

Wir sind Personen die daran gewöhnt sind, „**immer neues zu Schaffen**“ und „**Produkte zu entwickeln**“. Wir sind sachliche Personen, aber gleichzeitig freundlich und offen und laden Profis gerne zu uns nach Hause ein und bringen sie in den Raum, den wir bevorzugen: sicherlich nicht das repräsentative Wohnzimmer, sondern die „**Küche**“! Das „**Werk**“ zu zeigen, ist für uns eine Quelle großen Stolzes, aber auch der beste Weg, um unseren Gästen zu ermöglichen, die vielen Potenziale unseres Unternehmens zu verstehen, indem wir ihnen unser gesamtes Wissen und unsere Technologie zur Verfügung stellen (zusätzlich zu unseren besten Technikern), um ihre **PROJEKTIDEEN** zum Leben zu erwecken.

3 Manuelle Drehmaschine zur Herstellung von Prototypen und Einzelstücken.






























CONCRECIÓN

Somos personas acostumbradas a tener las “**manos en la masa**” y a “**hacer productos**”. Somos personas concretas pero al mismo tiempo cordiales y abiertas, y nos gusta invitar a los profesionales a nuestra casa, llevándoles a la habitación que preferimos: ¡desde luego no el salón, sino la “**cocina**”! Mostrar la “**fábrica**” es para nosotros motivo de profundo orgullo, pero también la mejor manera de permitir que nuestro invitado comprenda las múltiples potencialidades de nuestra empresa, poniendo a su disposición todos nuestros conocimientos y tecnología (así como nuestros mejores técnicos), para dar vida a sus **IDEAS DE DISEÑO**.













3 Torno manual utilizado para la realización de prototipos y piezas únicas.

INDOOR application index

RECESSED






















Birba_C	Bubble	Gypsum Coloring	Gypsum_R	Gypsum_Eye1	Gypsum_01	Gypsum_03
						
22	24 NEW	27	31	31	33	33
Gypsum_QD1	Gypsum_QC2	Gypsum_QRD	Gypsum_QD2	Gypsum_QC3	Gypsum_D1	Gypsum_D2
						
34	34	35	35	36	37	37
Gypsum_SR	Gypsum_SQ	Gypsum_WR3	Gypsum_WRX	Gypsum_WR1	Gypsum_WR2	Gypsum_WRQ
						
39	39	41	41	42	42	43
Gypsum_WF1	Gypsum_WF2	Gypsum_WF3	Gypsum_WF4	One to one_C	Outlook_C	
						
44	44	45	45	46	47	

PENDANT LUMINAIRES

Antigua_P	Antille_P	Aruba_P	Birba_P	Crew_1	Crew_2	Dublight_P
						
50	51	52	54	+ Suspension KIT 59 NEW	+ Suspension KIT 61 NEW	62
Halfpipe 2_P	Horizon_P	Miguel	Minion_P	Oh!_P	Oh! Smash_P	Ohps_P
						
64 NEW	66	68 NEW	70	72	76	77

INDOOR application index

PENDANT LUMINAIRES

<p>Outlook_P</p>  <p>78</p>	<p>Perla_P9</p>  <p>80 NEW</p>	<p>Perla_P12</p>  <p>80 NEW</p>	<p>Poe_P1</p>  <p>85 NEW</p>	<p>Poe_P3</p>  <p>87 NEW</p>	<p>Poe_Plus</p>  <p>87 NEW</p>	<p>Polo_P</p>  <p>88</p>
<p>Rose_P</p>  <p>89</p>	<p>Satori_P</p>  <p>90 NEW</p>	<p>Sinfonia Puccini</p>  <p>95</p>	<p>Sinfonia Rossini_P</p>  <p>97</p>	<p>Sinfonia Verdi</p>  <p>97</p>	<p>Sinfonia Vivaldi_P1</p>  <p>97</p>	<p>Sinfonia Vivaldi_P3</p>  <p>97</p>
<p>Squash_P</p>  <p>98</p>	<p>Straight_P1</p>  <p>103</p>	<p>Straight_P3</p>  <p>103</p>	<p>TU-O</p>  <p>104</p>	<p>TU-V</p>  <p>106</p>	<p>Yo-yo_P</p>  <p>110 NEW</p>	<p>Zig zag_P</p>  <p>112</p>

CEILING & WALL

<p>Alba</p>  <p>116 NEW</p>	<p>Antigua_S</p>  <p>118</p>	<p>Antille_S</p>  <p>120</p>	<p>Aruba_S</p>  <p>122</p>	<p>Bart</p>  <p>123</p>	<p>Beebo_S</p>  <p>125</p>	<p>Beebo_W</p>  <p>127</p>
<p>Birba_S</p>  <p>129</p>	<p>Birba_W</p>  <p>131</p>	<p>Box_SR</p>  <p>133</p>	<p>Box_SQ</p>  <p>135</p>	<p>Box_SB</p>  <p>136</p>	<p>Box_W</p>  <p>138</p>	<p>Circular</p>  <p>144</p>
<p>Crew_1</p>  <p>147</p>	<p>Crew_2</p>  <p>149</p>	<p>Crumb</p>  <p>150</p>	<p>Curvè</p>  <p>152</p>	<p>Dublight_SQ</p>  <p>155</p>	<p>Dublight_W</p>  <p>157</p>	<p>Duck_S</p>  <p>159 NEW</p>



















INDOOR application index

CEILING & WALL

Duck_W  161 NEW	Eta  162 NEW	Gemini_S  165 NEW	Gemini_W1  167 NEW	Gemini_W2  167 NEW	Goose  168 NEW	Gypsum_W  170
Halfpipe 2_W  172 NEW	Horizon_S  174	Igloo_S  177	Igloo_W  179	Kioo  180	Metal  182	Mille_W  185
Mille_SB  187	Minion_S  188	Oh!_S  190	Oh! Smash_S  192	Ohps_S  193	One to one_S  194	Outlook_S  195
Poe_W  196 NEW	Polo_S  198	Regolo  200	Reiki  202	Rose_S  204	Satori_W  207 NEW	Satori_S  209 NEW
Sinfonia Rossini_S  211	Sinfonia Rossini_W  211	Skinny  212	Snake_W1  215	Snake_W2  217	Snake_W3  217	Squash_S  218
Straight_W  219	Tara_R  221 NEW	Tara_Q  221 NEW	Tara_B  225 NEW	Tara Maxi  227 NEW	Tara Mega  227 NEW	Triad 2.0  229
Triad_S  231	Triad_W  231	TU-Top  232	Yo-yo_W  234 NEW	Zig zag_S  237	Zig zag_W  237	

INDOOR application index

FLOOR & TABLE




Antigua_FL  240	Birba_TAB  243	Birba_FL  243	Camping  244 NEW	Dama  246	Dubcolor  250 NEW	Dublight_FL  253
Dublight_TAB  253	Gemini_TAB  254 NEW	Halfpipe 2_FL  256 NEW	Joshua  260	Oh!_FL  262	Oh! Smash_FL  264	Ohps_FL  265
Poe_FL  266 NEW	Sinfonia Rossini_TAB  268	Squash_TAB  271	Squash_FL  271			

SYSTEMS

Igloo_S  274	Polo_S  278	Sinfonia System Puccini  287	Sinfonia System Rossini_S  288	Sinfonia System Rossini_P  288	Sinfonia System Verdi  288	Sinfonia System Vivaldi  288
---	--	---	---	---	---	---

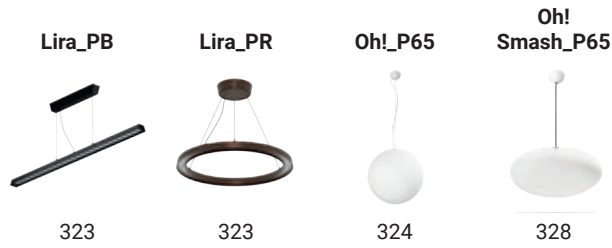
INDOOR application index

CABLES

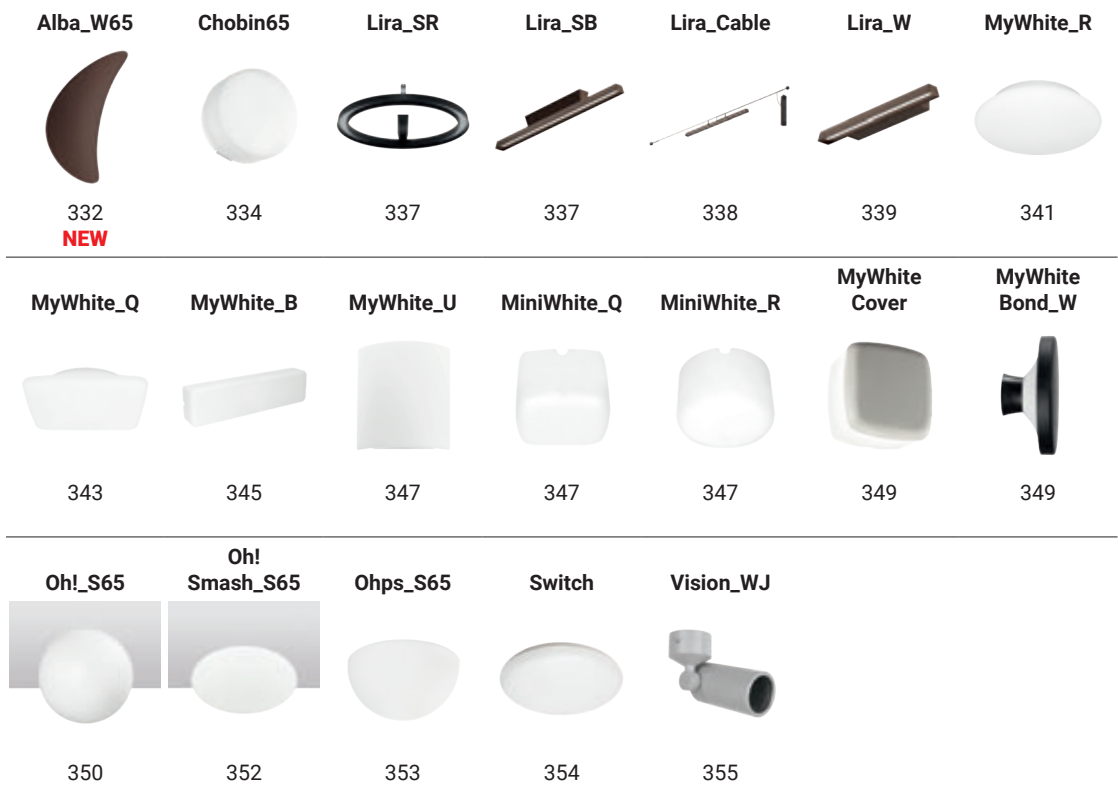
 294 NEW	 295	 296 NEW	 299 NEW	 299 NEW	 301 NEW	 303 NEW
 303 NEW	 303 NEW	 304	 305	 307	 307	 307
 309	 311 NEW	 311 NEW	 312	 315 NEW	 315 NEW	 316 NEW

OUTDOOR application index

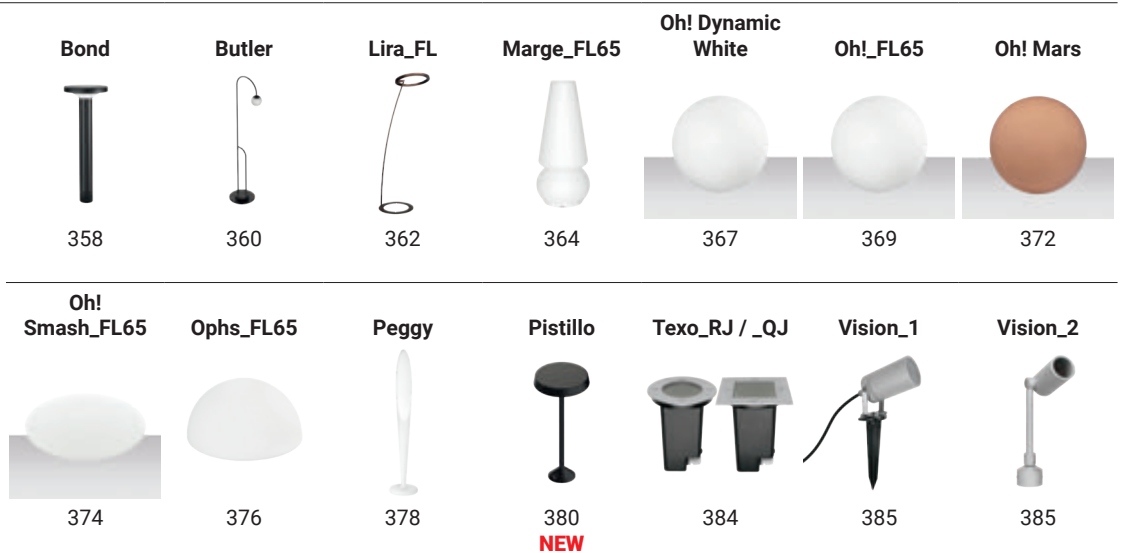
PENDANT LUMINAIRES



CEILING & WALL



FLOOR



INDOOR family index

ALBA

- White
- Black

Alba



116

NEW

ANDROMEDA

- White
- Black
- Grey

Andromeda-C



294

NEW

ANTIGUA

- White

Antigua_P



50

Antigua_S



118

Antigua_FL



240

ANTILLE

- White
- Chrome
- Copper
- Gold

Antille_P



51

Antille_S



120

ARUBA

- White
- Chrome
- Copper
- Gold

Aruba_P



52

Aruba_S



122

BART

- White
- Black

Bart



123

BEEBO

- White
- Black
- Oak Wood
- Grey

Beebo_S



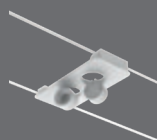
125

Beebo_W



127

Beebo-C30



295






INDOOR family index

BIRBA

-  White
-  Polished Brass
-  Polished Aluminium



BOX

-  White
-  Black
-  Concrete
-  Brushed Copper
-  Brushed Brass






BUBBLE

-  White
-  Black



NEW




CAMPING

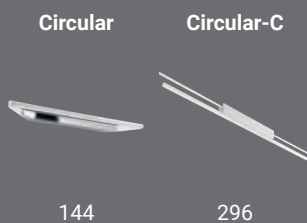
-  White
-  Black
-  Dark Brown



NEW

CIRCULAR

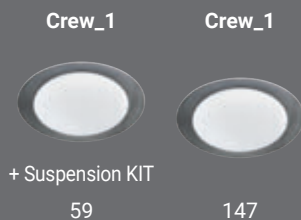
-  White
-  White / Chrome
-  Black (only Circular-C)



NEW

CREW

-  White
-  Dark Grey
-  Burnished



NEW

-  White
-  White / Painted Copper
-  Black / White
-  Black / Painted Gold
-  Sablè / Tiffany Green



NEW

INDOOR family index

CRUMB

- White / Transparent
- Black / Smoked

Crumb



150

CURVÈ

- White
- Dark Brown
- Concrete

Curvè

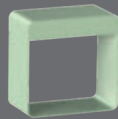


152

DAMA

- White
- Black
- Dark Brown
- Strawberry Red
- Pastel Blue
- Pastel Green

Dama

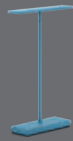


246

DUBCOLOR

- White
- Black
- Dark Brown
- Ruby Red
- Pastel Blue
- Pastel Green

Dubcolor



250

NEW

DUBLIGHT

- White

Dublight_P



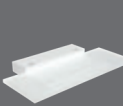
62

Dublight_SQ



155

Dublight_W



157

Dublight_FL



253

Dublight_TAB



253

DUCK

- White / Chrome
- Black / Gold

Duck_S



159

Duck_W



161

NEW

ETA

- White
- Black

Eta



162

Eta-C



299

Eta-C30



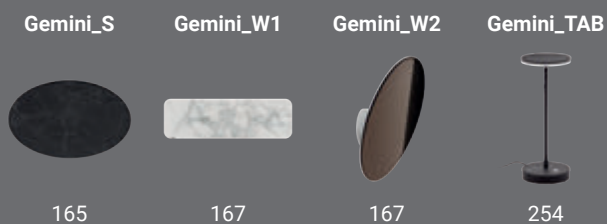
299

NEW

INDOOR family index





GEMINI

-  Nero Greco
-  Statuarietto
-  Bronze Mirrored Glass



NEW

GOOSE

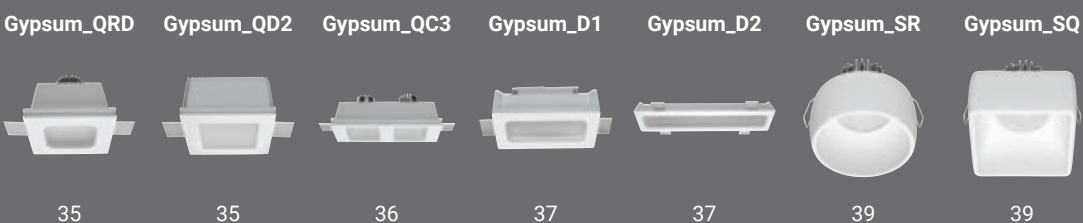
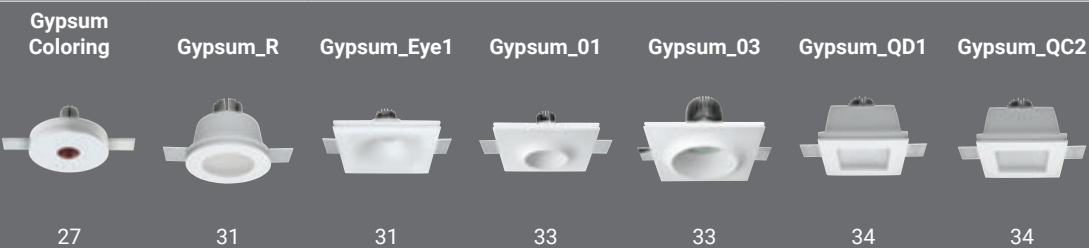
-  White / Brushed gold
-  Black / Brushed nickel
-  White / Brushed nickel
-  Black / Brushed gold



NEW

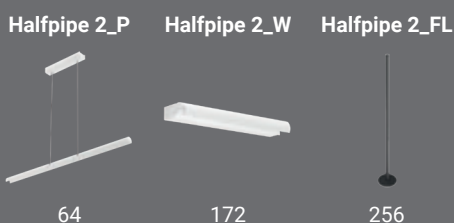
GYPSUM

-  White



HALFPIPE 2

-  White
-  Black
-  Polished Aluminium



NEW

INDOOR family index

HORIZON

- White
- White / Gold
- White / Chrome

Horizon_P



66

Horizon_S



174

IGLOO

- White
- Black
- Polished Aluminium

Igloo_S



177

Igloo_W



179

Igloo System



274

IOTA

- White
- Black

Iota-C



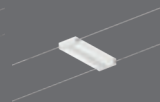
301

Iota-C30_1



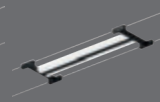
303

Iota-C30_2



303

Iota-C30_3



303

NEW

JOSHUA

- White
- Black

Joshua



260

KIOO

- White
- Anodised Aluminium

Kioo



180

MATRIX

- White
- Grey

Matrix-C30



304

METAL

- White
- Black

Metal



182

INDOOR family index

NEW

MIGUEL

- White
- Black
- Light grey
- Azure Blue
- Opal Green
- Vermilion

Miguel



68

MILLE

- White / Sandblasted Glass

Mille_W



185

Mille_SB



187

MINION

- White
- Black

Minion_P



70

Minion_S



188

OH!

- White

Oh!_P



72

Oh!_S



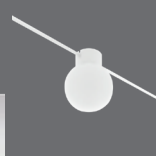
190

Oh!_FL



262

Oh!-C1



307

Oh!-C2



307

Oh!-C30



307

OH! SMASH

- White

Oh! Smash_P



76

Oh! Smash_S



192

Oh! Smash_FL



264

OHPS

- White

Ohps_P



77

Ohps_S



193

OhpsFL



265

ONE TO ONE

- White

One to one_C



46

One to one_S

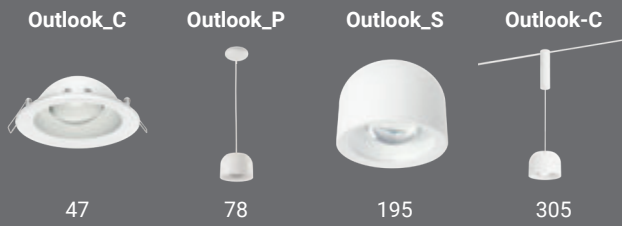


194

INDOOR family index

OUTLOOK

-  White
-  Grey







47

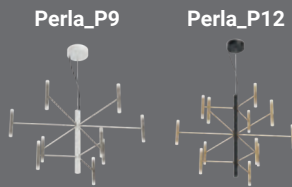
78

195

305

PERLA

-  Brush. Black Nickel / White
-  Brush. Black Nickel / Black
-  Brushed Gold / White
-  Brushed Gold / Black



80

80

NEW

POE

-  White
-  Black
-  Basalt Grey
-  Terracotta



85

87

87

196

266

NEW

POLO

-  White






88

198

278

309

REGOLO

-  White
-  Black
-  Anodised Aluminium



200

REIKI

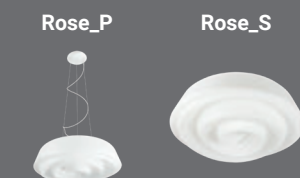
-  White
-  Dark Grey



202

ROSE

-  White



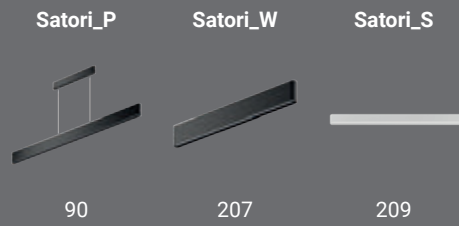
89

204

INDOOR family index

SATORI

White
Black



NEW

SINFONIA

White
Black
Chrome
Brushed Gold



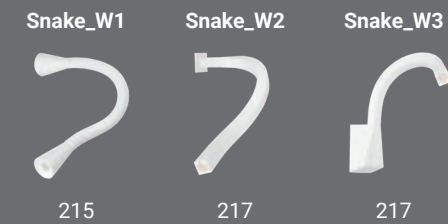
SKINNY

White
Anodised Aluminium



SNAKE

White
Black



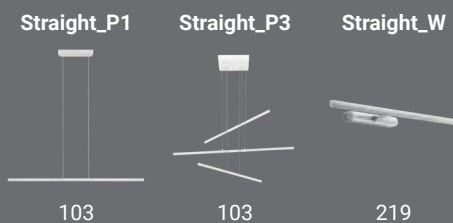
SQUASH

White



STRAIGHT

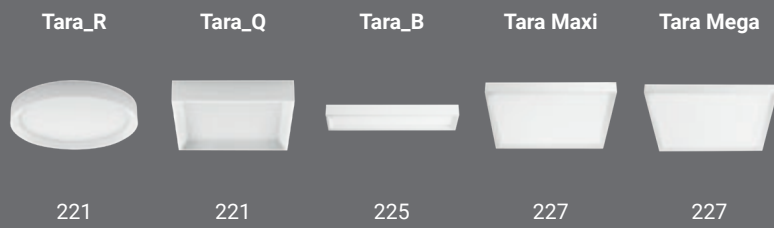
White
Black
Chrome



INDOOR family index

TARA

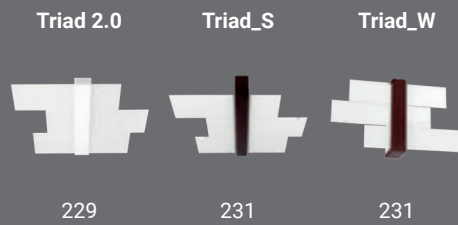
White
Black



NEW

TRIAD

White
White / Wengè



TRIX

White
Black
Grey



NEW

TU-O

White



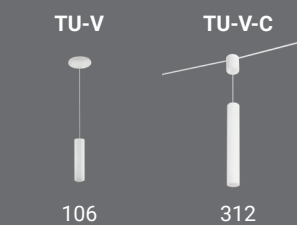
TU-TOP

White



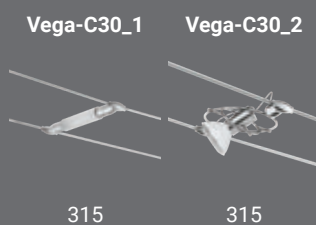
TU-V

White



VEGA

White
Grey



NEW

INDOOR family index

YO-YO

- White
- Black
- Grey
- Ruby Red

Yo-yo_P



110

Yo-yo_W



234

NEW

ZIG ZAG

- White
- Black
- Black / White
- Anodised Aluminium

Zig zag_P



112

Zig zag_S



237

Zig zag_W



237

OUTDOOR family index

ALBA

- Dark Brown
- Grey

Alba



332

NEW

BOND

- Black

MyWhite
Bond_W



349

Bond



358

BUTLER

- Black

Butler



360

OUTDOOR family index

CHOBIN65

White

Chobin65

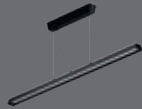


334

LIRA

Dark Brown
Black

Lira_PB



323

Lira_PR



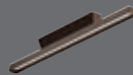
323

Lira_SR



337

Lira_SB



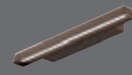
337

Lira_Cable



338

Lira_W



339

Lira_FL



362

MARGE

White

Marge_FL65



364

MYWHITE

White

MyWhite_R



341

MyWhite_Q



343

MyWhite_B



345

MyWhite_U



347

MiniWhite_Q



347

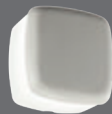
MiniWhite_R



347

MyWhite
Cover

White
Black



349

OH!

White

Oh!_P65



324

Oh!_S65



350

Oh! Dynamic
White



367

Oh!_FL65



369

OH! MARS

Lava

Oh! Mars



372

OUTDOOR family index

OH! SMASH

White

Oh!
Smash_P65



328

Oh!
Smash_S65



352

Oh!
Smash_FL65



374

OHPS

White

Ohps_S65



353

Ohps_FL65



376

PEGGY

White

Peggy



378

PISTILLO

Dark Brown
Black

Pistillo



380

NEW

SWITCH

White

Switch



354

TEXO

Stainless Steel

Texo_RJ



384

Texo_QJ



384

VISION

Grey
Dark Brown

Vision_WJ



355

Vision_1



385

Vision_2



385





RECESSED

Birba



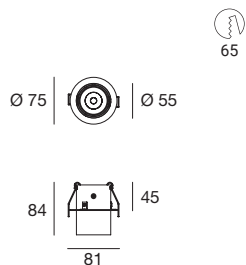
Leuchtenkörper aus poliertem Messing, poliertem Aluminium oder weiß lackiert mit Schrumpflack.

Cuerpo de latón brillante, aluminio brillante o pintado de blanco rugoso.





Birba_C | 220-240 V | GU10 / E27



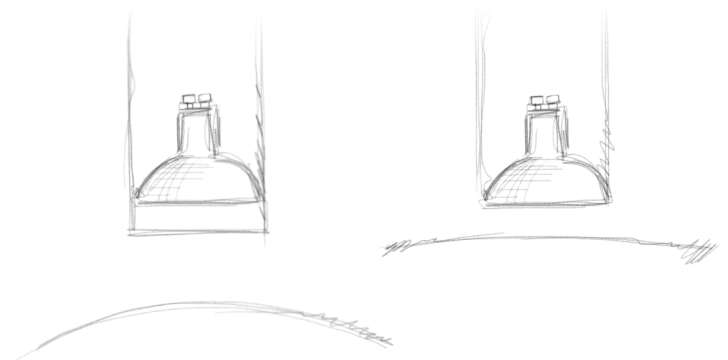
Anschluss E27 Conexión E27



Product	Source
9451	GU10
9453	Max 7 W LED Bulb (not included)
9454	

Product	Source
9457	E27
9459	Max 22 W LED Bulb (not included)
9460	

Regulierbarer Anschluss GU10 Conexión regulable GU10



Finishes



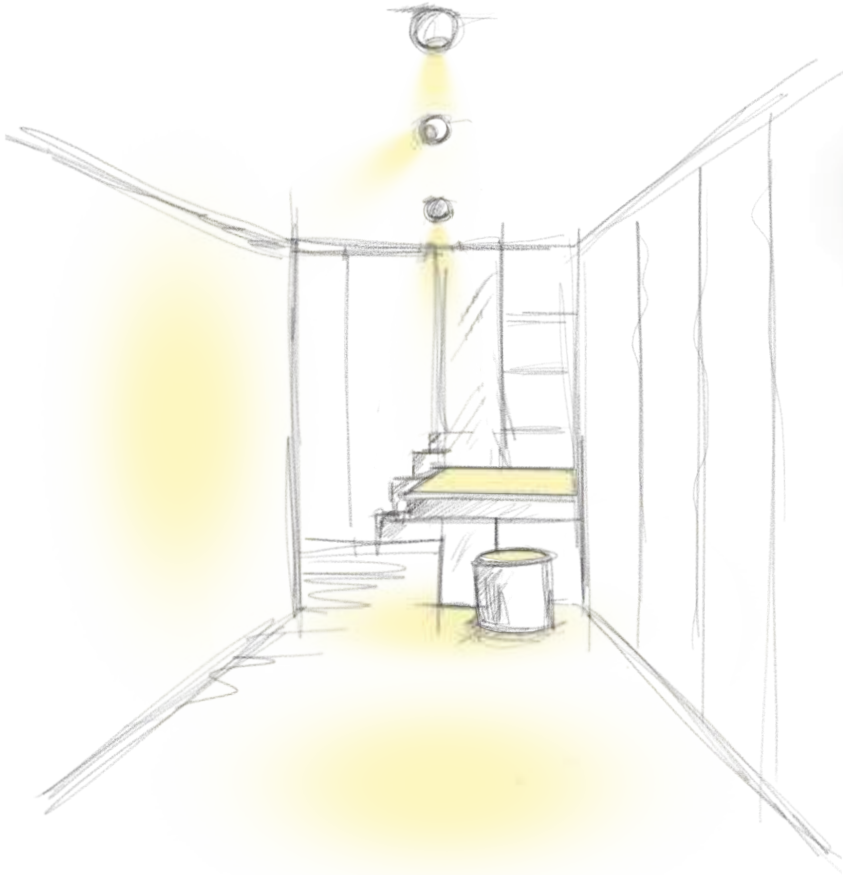
Recessed

Bubble

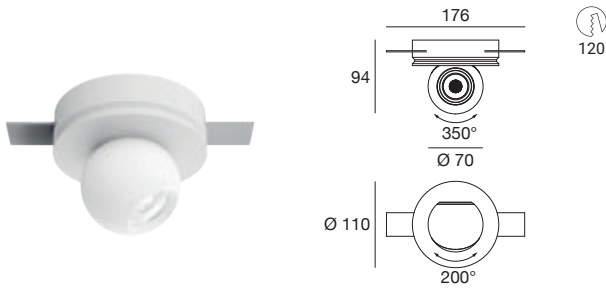
Leuchtenkörper aus lackierbarem Gips. Kugel aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de yeso que se puede pintar. Esfera en aluminio pintado blanco o negro rugoso.





Bubble | arrayLED 6 W DC 24 V

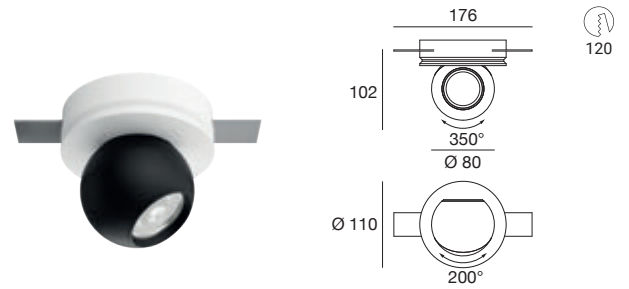


Product	Cct	Cri	lm S	lm D	Optics
□ 9786	3000	90	733	677	Spot (15°)
■ 9787					
□ 9788	3000	90	733	677	M.Flood (34°)
■ 9789					
□ 9790	3000	90	733	677	W.Flood (62°)
■ 9791					

Electronics Description

KIT0097	DIMM DALI / 1-10 V / PUSH Driver (max. 10 art.)
KIT0114	ON/OFF Driver (max. 1 art.)

Bubble | arrayLED 9 W DC 24 V



Product	Cct	Cri	lm S	lm D	Optics
□ 9792	3000	90	995	822	Spot (15°)
■ 9793					
□ 9794	3000	90	995	822	M.Flood (34°)
■ 9795					
□ 9796	3000	90	995	822	W.Flood (62°)
■ 9797					

Electronics Description

KIT0097	DIMM DALI / 1-10 V / PUSH Driver (max. 13 art.)
KIT0114	ON/OFF Driver (max. 1 art.)

Finishes



Recessed

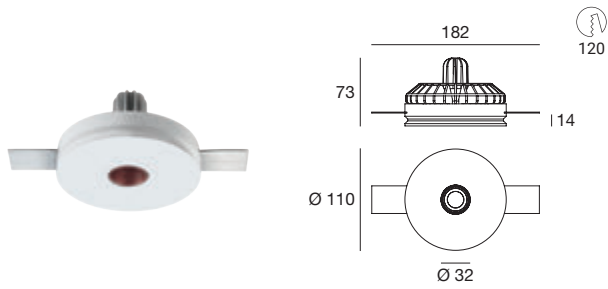
Gypsum

Leuchtenkörper aus lackierbarem Gips.

Cuerpo de yeso que se puede pintar.



Gypsum Coloring Power_R | powerLED 9,5 W DC 24 V



Product	Cct	Cri	lm S	lm D	Optics
8835	3000	80	660	520	N.Spot (15°)
8836	3000	80	660	536	M.Flood (39°)

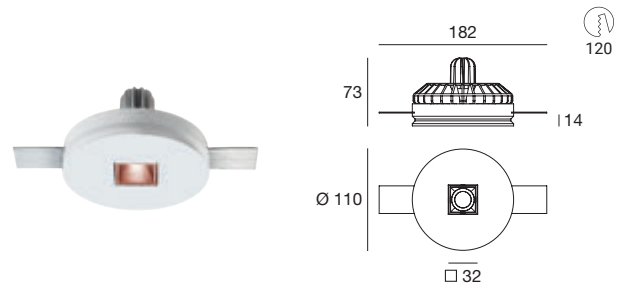
Electronics Description

KIT0097	DIMM DALI / 1-10 V / PUSH Driver (max. 10 art.)
KIT0114	ON/OFF Driver (max. 1 art.)



Accessories included (1x)

Gypsum Coloring Power_Q | powerLED 9,5 W DC 24 V



Product	Cct	Cri	lm S	lm D	Optics
8837	3000	80	660	520	N.Spot (15°)
8838	3000	80	660	536	M.Flood (39°)

Electronics Description

KIT0097	DIMM DALI / 1-10 V / PUSH Driver (max. 10 art.)
KIT0114	ON/OFF Driver (max. 1 art.)



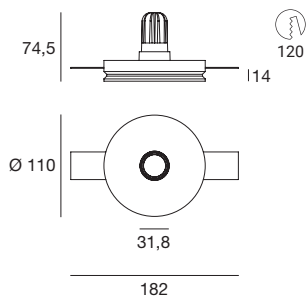
Accessories included (1x)

Finishes

White

Recessed

Gypsum Coloring_R1 | 220-240 V | powerLED 7,5 W DC - 9 W AC

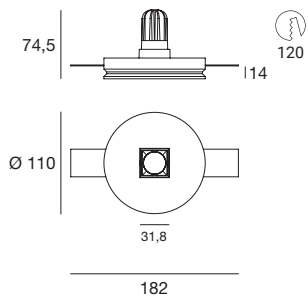


Product	Cct	Cri	Im S	Im D	Optics
8819	3000	80	540	441	N.Spot (15°)
8815	3000	80	540	455	M.Flood (39°)



Accessories included (1x)

Gypsum Coloring_Q1 | 220-240 V | powerLED 7,5 W DC - 9 W AC

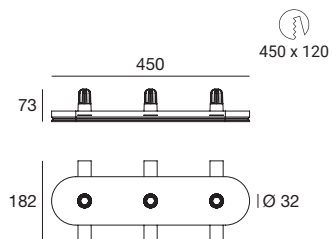


Product	Cct	Cri	Im S	Im D	Optics
8827	3000	80	540	441	N.Spot (15°)
8823	3000	80	540	455	M.Flood (39°)



Accessories included (1x)

Gypsum Coloring_R3 | 220-240 V | powerLED 20 W DC - 23 W AC

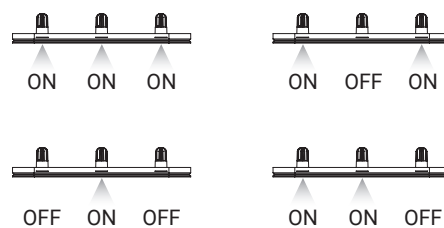


Product	Cct	Cri	Im S	Im D	Optics
8831	3000	80	1622	1321	N.Spot (15°)
8832	3000	80	1622	1363	M.Flood (39°)

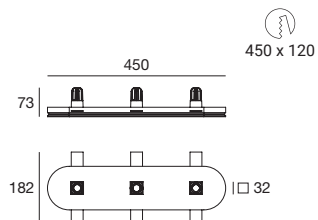


Accessories included (3x)

Example of separate ON/OFF switching



Gypsum Coloring_Q3 | 220-240 V | powerLED 20 W DC - 23 W AC

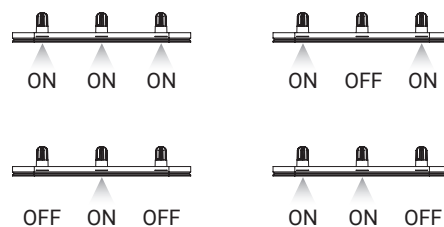


Product	Cct	Cri	Im S	Im D	Optics
8833	3000	80	1622	1321	N.Spot (15°)
8834	3000	80	1622	1363	M.Flood (39°)



Accessories included (3x)

Example of separate ON/OFF switching



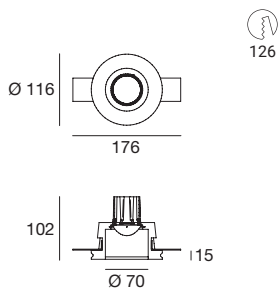
Finishes

White

Recessed



Gypsum_R | arrayLED 7 W DC 700 mA



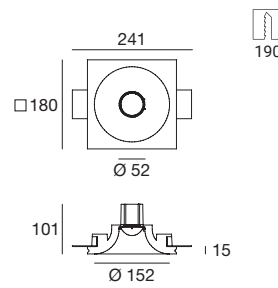
126

Product	Cct	Cri	Im S	Im D	Optics
8866	3000	80	815	385	Diffused
8866N	4000	80	807	422	Diffused

Electronics	Description
99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60860	Glass

Gypsum_Eye1 | arrayLED 7 W DC 700 mA



190

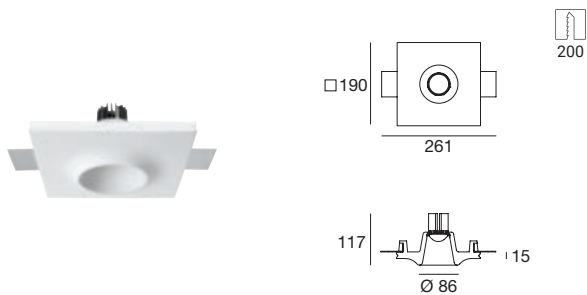
Product	Cct	Cri	Im S	Im D	Optics
8867	3000	80	815	511	Diffused
8867N	4000	80	807	555	Diffused

Electronics	Description
99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)



Gypsum_01 | arrayLED 7 W DC 700 mA



Product	Cct	Cri	lm S	lm D	Optics
□ 8861	3000	80	815	455	Diffused
□ 8861N	4000	80	807	500	Diffused

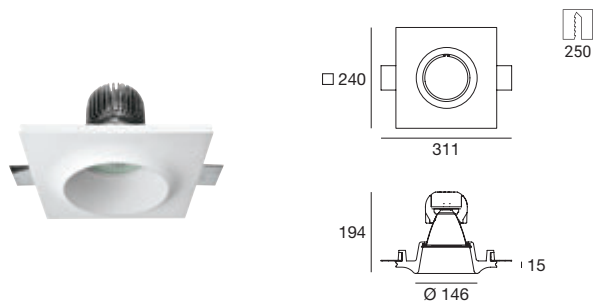
Electronics Description

☒ 99243	ON/OFF Driver (max. 1 art.)
☒ 99147	ON/OFF Driver (1-3 art.)
☒ 99115	1-10 V / PUSH (1-3 art.)
☒ 99344	DALI / PUSH (1-3 art.)

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

Gypsum_03 | arrayLED 19 W DC 500 mA



Product	Cct	Cri	lm S	lm D	Optics
□ 60824W45	3000	80	2292	1305	M.Flood (46°)
□ 60824N45	4000	80	2292	1305	M.Flood (46°)

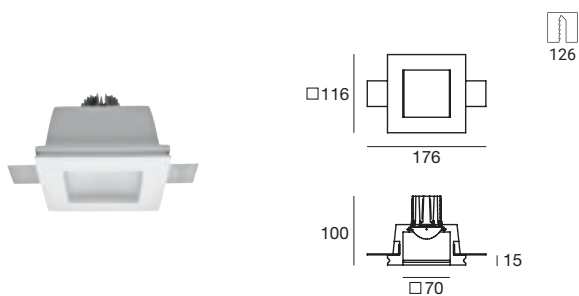
Electronics Description

99106	ON/OFF Driver (max. 1 art.)
99115	1-10 V / PUSH (max. 1 art.)
99344	DALI / PUSH (max. 1 art.)

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

Gypsum_QD1 | arrayLED 10 W DC 250 mA

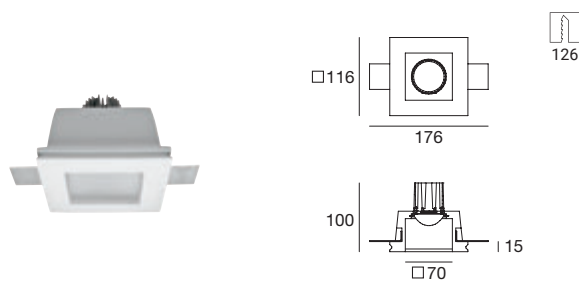


Product	Cct	Cri	Im S	Im D	Optics
63830W00	3000	80	1189	796	Diffused
63830N00	4000	80	1189	796	Diffused

Electronics	Description
62424	ON/OFF Driver (max. 1 art.)
62431	1-10 V / PUSH (max. 1 art.)
62432	DALI / PUSH (max. 1 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)

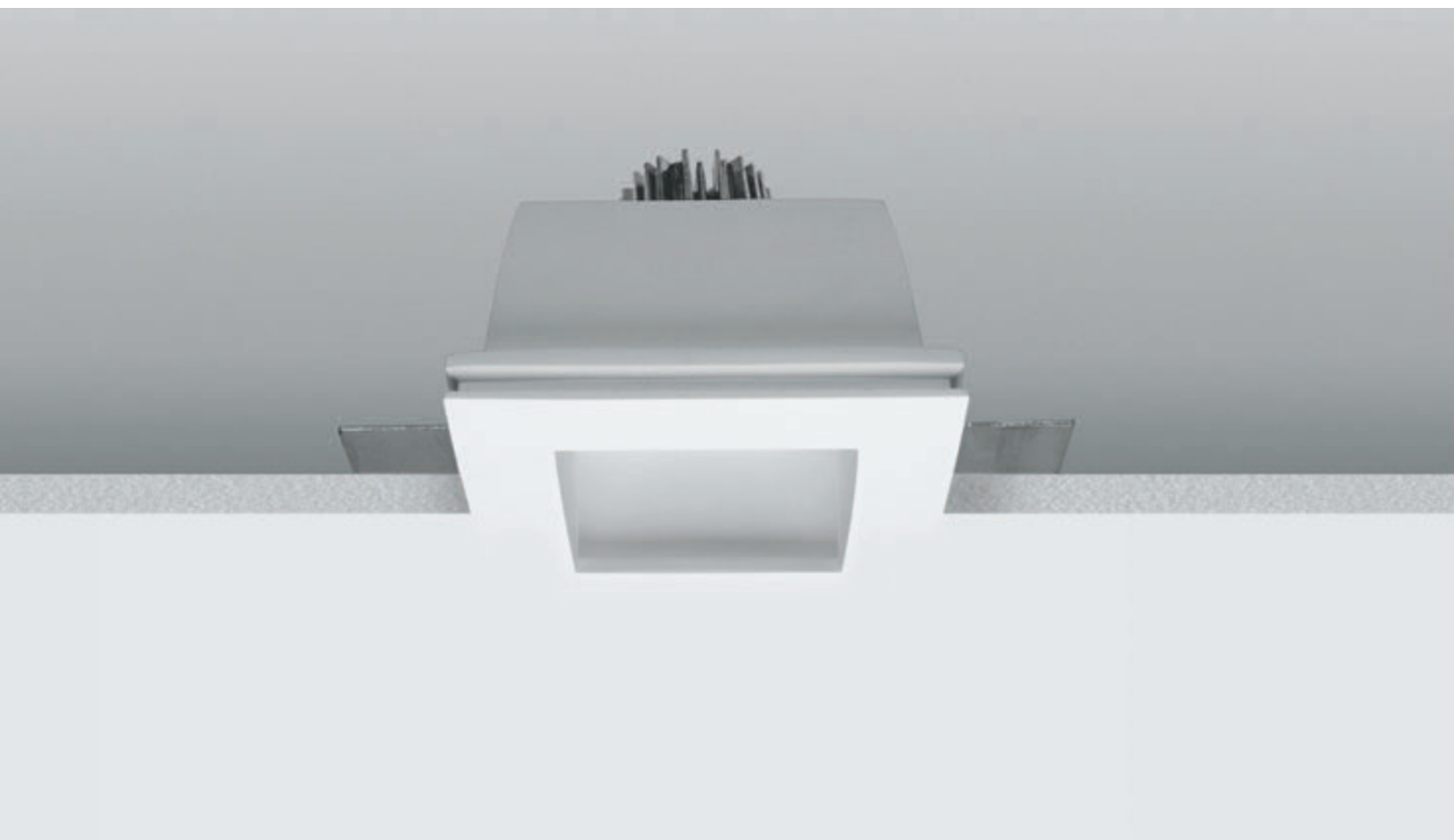
Gypsum_QC2 | arrayLED 7 W DC 700 mA



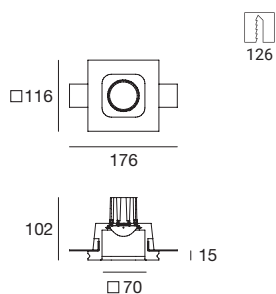
Product	Cct	Cri	Im S	Im D	Optics
8865	3000	80	815	456	Diffused
8865N	4000	80	807	502	Diffused

Electronics	Description
99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass



Gypsum_QRD | arrayLED 7 W DC 700 mA



Product	Cct	Cri	Im S	Im D	Optics
8870	3000	80	815	475	Diffused
8870N	4000	80	807	523	Diffused

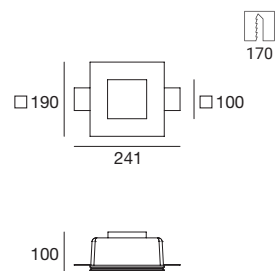
Electronics Description

99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass

Gypsum_QD2 | arrayLED 12,5 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
63820W00	3000	80	1679	1190	Diffused
63820N00	4000	80	1679	1190	Diffused

Electronics Description

99126	ON/OFF Driver (max. 1 art.)
99115	1-10 V / PUSH (max. 1 art.)
99344	DALI / PUSH (max. 1 art.)

Accessory Description

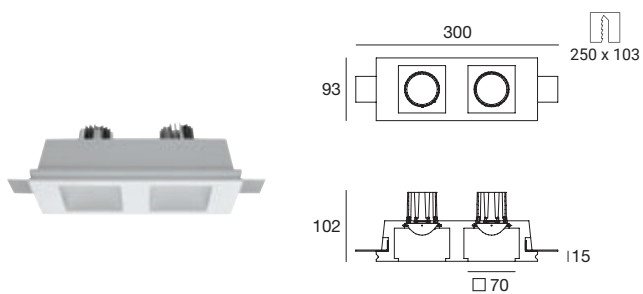
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

Finishes

White



Recessed



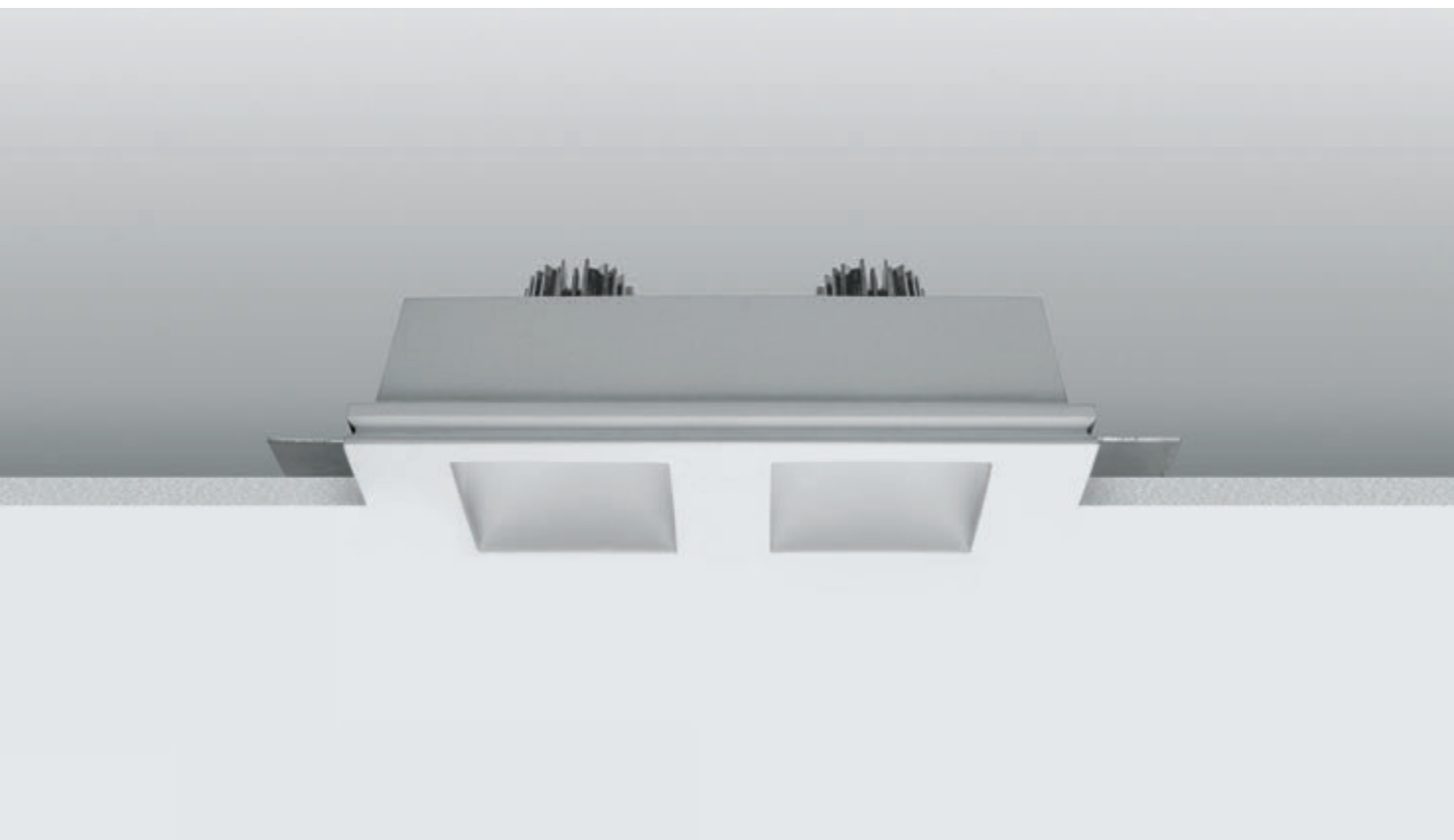
Product	Cct	Cri	lm S	lm D	Optics
8871	3000	80	1660	913	Diffused
8871N	4000	80	1646	1004	Diffused

Electronics Description

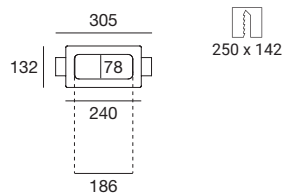
99147	ON/OFF Driver (max. 1 art.)
99115	1-10 V / PUSH (max. 1 art.)
99345	DALI / PUSH (max. 1 art.)

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass



Gypsum_D1 | 220-240 V | topLED 12 W DC - 14 W AC

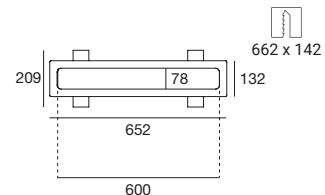


Product	Cct	Cri	lm S	lm D	Optics
8872	3000	80	1588	676	Diffused

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--

Gypsum_D2 | 220-240 V | topLED 31 W DC - 35 W AC



Product	Cct	Cri	lm S	lm D	Optics
8873	3000	80	4149	1916	Diffused

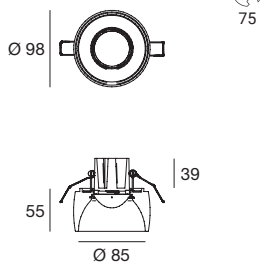
Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
-------	--





Gypsum_SR | arrayLED 7 W DC 700 mA

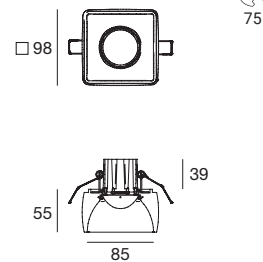


Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 8864	3000	80	815	485	Diffused
<input type="checkbox"/> 8864N	4000	80	807	534	Diffused

Electronics Description

99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

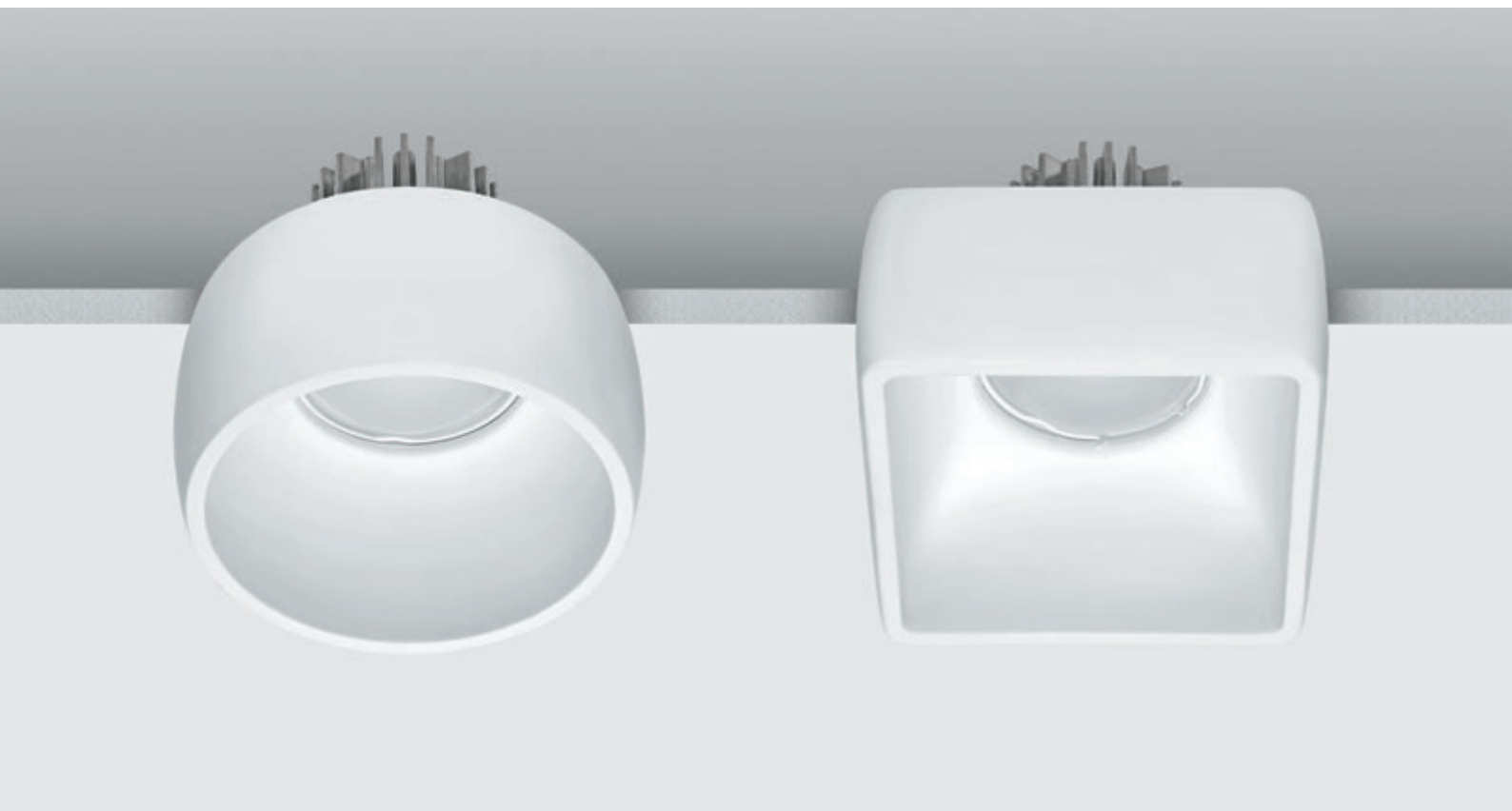
Gypsum_SQ | arrayLED 7 W DC 700 mA



Product	Cct	Cri	Im S	Im D	Optics
<input type="checkbox"/> 8863	3000	80	815	485	Diffused
<input type="checkbox"/> 8863N	4000	80	807	534	Diffused

Electronics Description

99243	ON/OFF Driver (max. 1 art.)
99147	ON/OFF Driver (1-3 art.)
99115	1-10 V / PUSH (1-3 art.)
99344	DALI / PUSH (1-3 art.)

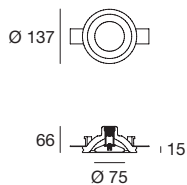


Finishes

White

Recessed



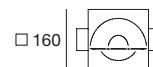


147

Product	Cct	Cri	Im S	Im D	Optics
60811W00	3000	80	126	25	Diffused
60811N00	4000	80	116	28	Diffused

Electronics	Description
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60840	Glass

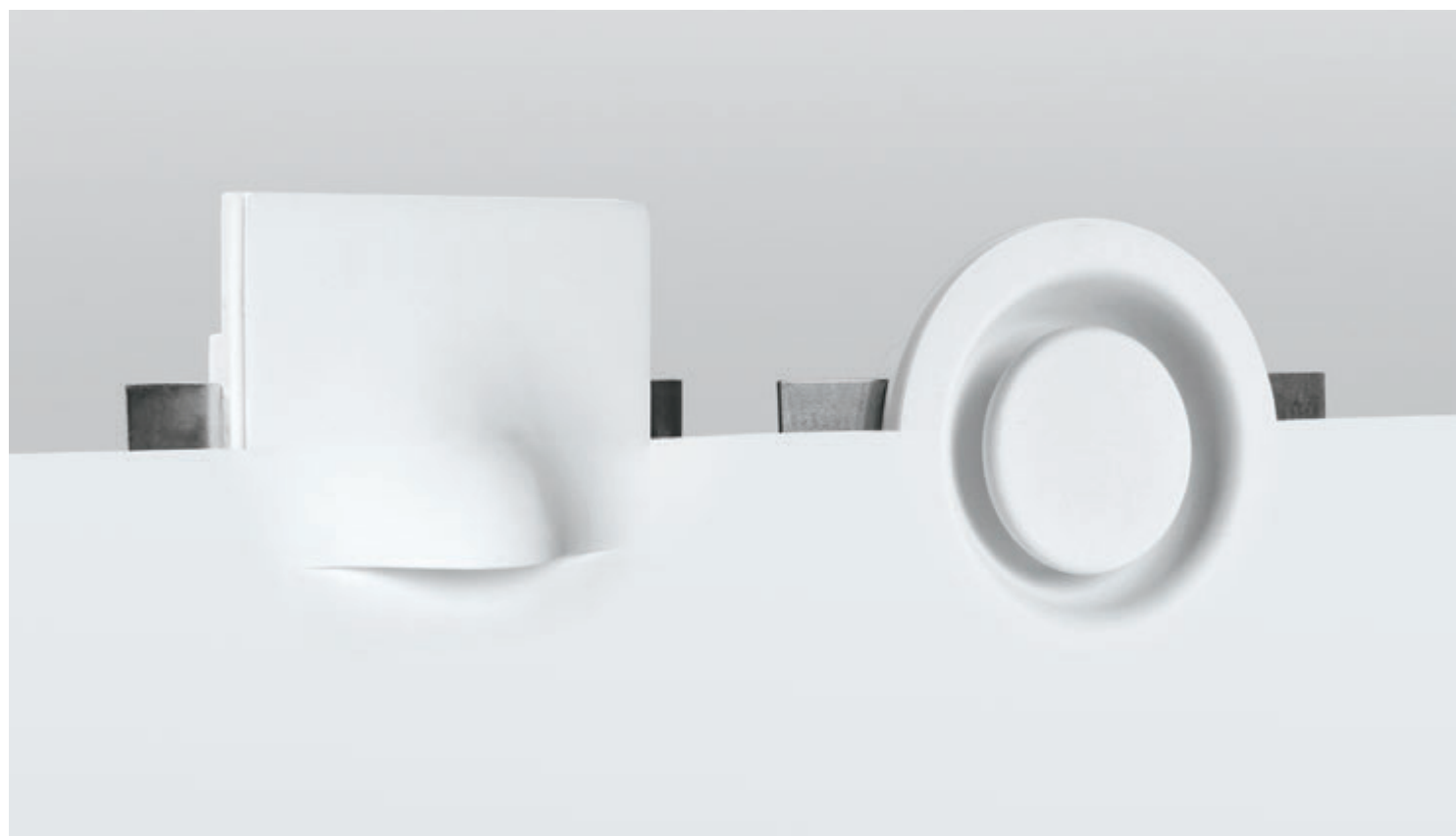


170

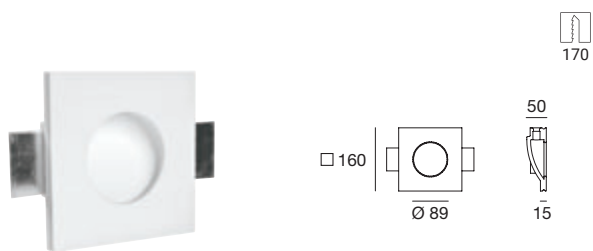
Product	Cct	Cri	Im S	Im D	Optics
60910W00	3000	80	116	41	Diffused
60910N00	4000	80	116	41	Diffused

Electronics	Description
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60837	Outer casing



Gypsum_WR1 | powerLED 1 W DC 350 mA

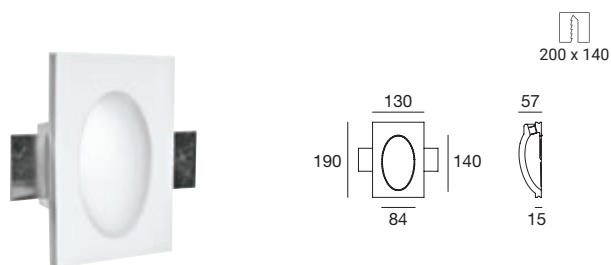


Product	Cct	Cri	Im S	Im D	Optics
60813W00	3000	80	116	49	Diffused
60813N00	4000	80	116	49	Diffused

Electronics	Description
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60836	Outer casing

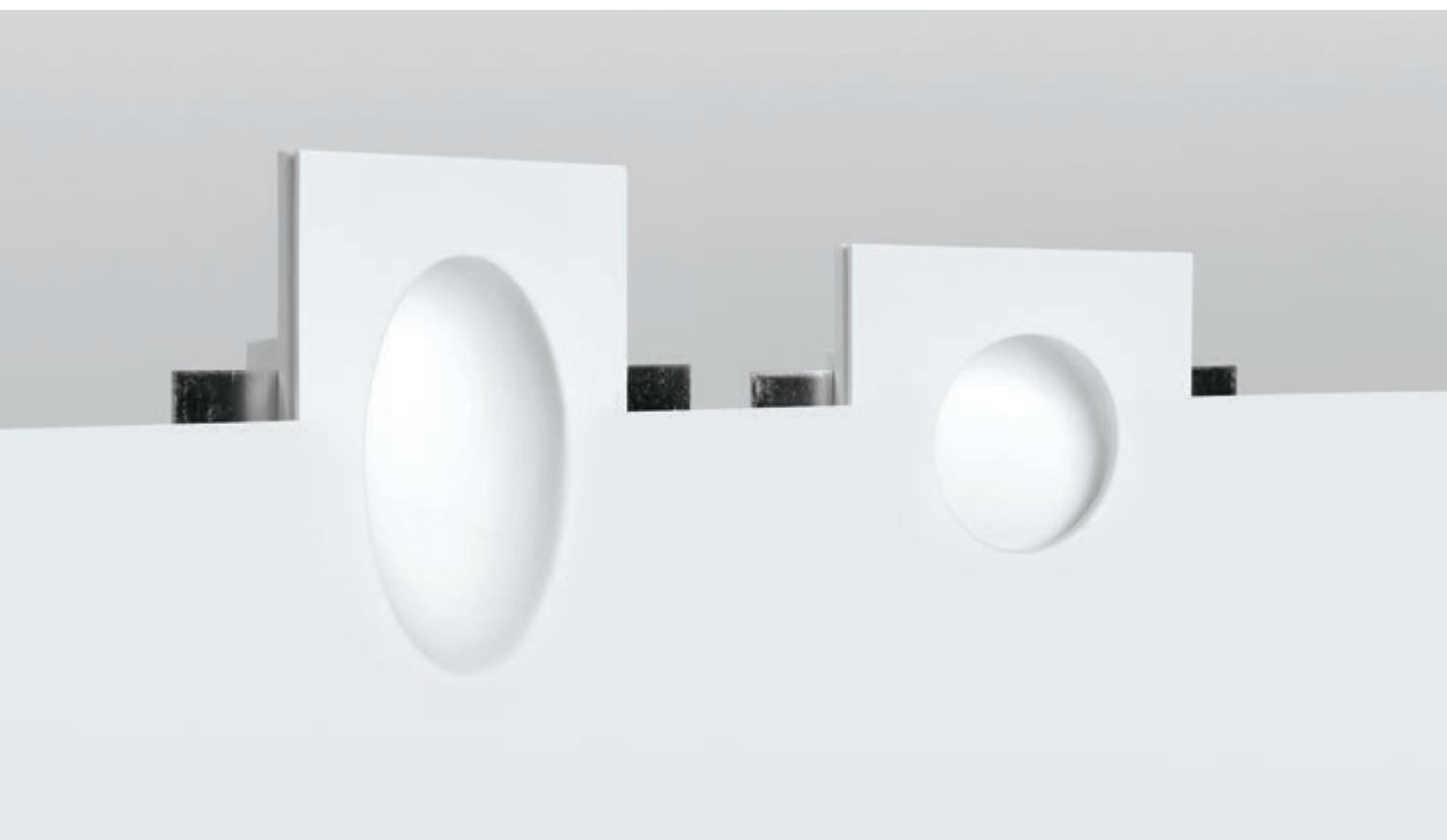
Gypsum_WR2 | powerLED 1 W DC 350 mA

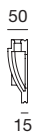
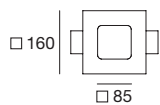


Product	Cct	Cri	Im S	Im D	Optics
60815W00	3000	80	126	46	Diffused
60815N00	4000	80	126	46	Diffused

Electronics	Description
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60838	Outer casing





Product	Cct	Cri	Im S	Im D	Optics
60814W00	3000	80	126	43	Diffused
60814N00	4000	80	126	43	Diffused

Electronics Description

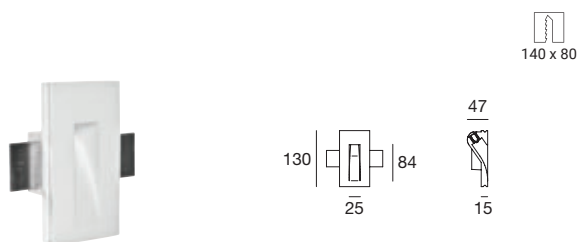
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
60837	Outer casing



Gypsum_WF1 | powerLED 1 W DC 350 mA

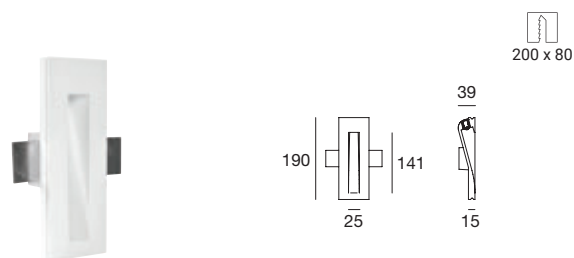


Product	Cct	Cri	Im S	Im D	Optics
60920W70	3000	80	116	31	E.W.Flood (109°)
60920N70	4000	80	116	31	E.W.Flood (109°)

Electronics	Description
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
61270	Outer casing

Gypsum_WF2 | powerLED 1 W DC 350 mA

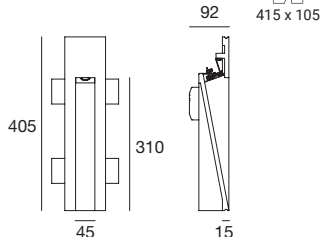


Product	Cct	Cri	Im S	Im D	Optics
60930W70	3000	80	116	46	E.W.Flood (131°)
60930N70	4000	80	116	46	E.W.Flood (131°)

Electronics	Description
89144	ON/OFF Driver (1-2 art.)
89145	ON/OFF Driver (3-6 art.)
99115	1-10 V / PUSH (1-15 art.)
99344	DALI / PUSH (1-15 art.)

Accessory	Description
60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
61280	Outer casing

Gypsum_WF3 | 220-240 V | powerLED 1,5 W DC - 3 W AC

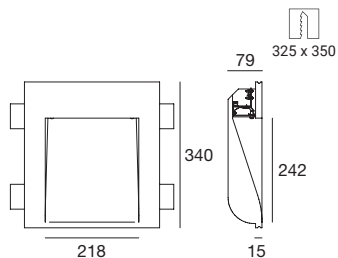


Product	Cct	Cri	Im S	Im D	Optics
60680W70	3000	80	175	84	W.Flood
60680N70	4000	80	175	84	W.Flood

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
64180	Outer casing

Gypsum_WF4 | 220-240 V | powerLED 6 W DC - 8 W AC



Product	Cct	Cri	Im S	Im D	Optics
61390W00	3000	80	538	316	Diffused
61390N00	4000	80	538	316	Diffused

Accessory Description

60830	Shim (plasterboard 12,5 mm kit - 4 pieces)
61290	Outer casing



Finishes

White

Recessed

One to one

Diffusor aus sandgestrahltem Polymethylmethacrylat.
Fassung aus Aluminium, weiß lackiert mit Schrumpflack.

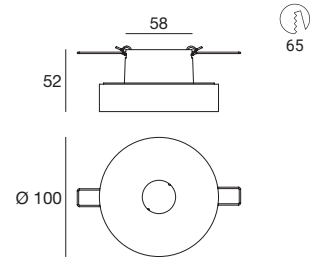


194

Difusor en polimetacrilato de metilo arenado.
Montura de aluminio pintado blanco rugoso.



One to one_C | topLED 10 W DC 500 mA



Product	Cct	Cri	lm S	lm D	Optics
7619	3000	90	1082	820	Diffused

Electronics Description

KIT0064	Driver (max. 1 art.)
KIT0065	Driver (max. 1-2 art.)

Accessory Description

KIT0026	Phase-cut dimmer (max. 100 W)
---------	-------------------------------

Recessed

46

Finishes

White

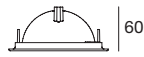
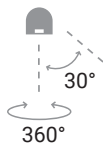
Outlook



Leuchtenkörper aus Aluminium, weiß lackiert mit Schruppflack. Diffusor aus transparentem Glas.

Cuerpo de aluminio pintado blanco rugoso. Difusor de vidrio transparente.

Outlook_C | arrayLED 11 W DC 500 mA



128



Product	Cct	Cri	lm S	lm D	Optics
8470	3000	90	1082	820	Diffused

Electronics Description

KIT0064	Phase-cut driver (max. 1 art.)
KIT0065	Phase-cut driver (max. 1-2 art.)

Accessory Description

KIT0026	Phase-cut dimmer (max. 100 W)
---------	-------------------------------



Finishes

White

Recessed

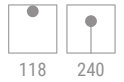




**PENDANT
LUMINAIRES**

Antigua

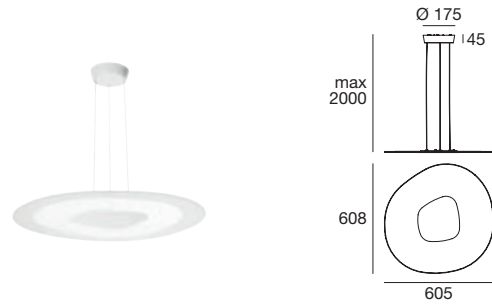
Diffusor aus transparentem Glas mit sandgestrahltem Rand. Zentrales Element und Rosette aus Metall, weiß lackiert mit Schrumpflack.



Difusor de vidrio transparente con borde arenado. Elemento central y rosetón de metal pintado blanco rugoso.

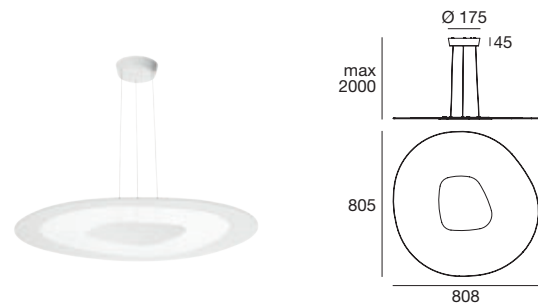


Antigua_P | 220-240 V | stripLED 35 W DC - 38 W AC



Product	Cct	Cri	lm S	lm D	Optics
90348	3000	90	3996	2945	Diffused

Antigua_P | 220-240 V | stripLED 43 W DC - 46 W AC



Product	Cct	Cri	lm S	lm D	Optics
90349	3000	90	4596	3760	Diffused

Antille

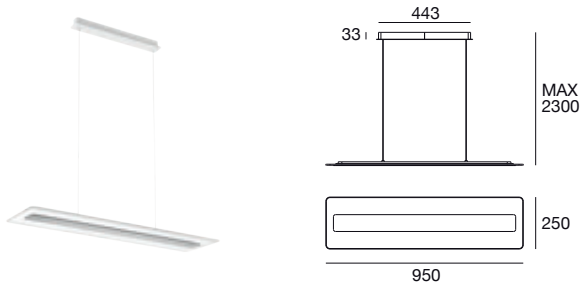


120

Diffusor aus transparentem Glas mit asymmetrischem, sandgestrahltem Rand. Zentrales Element aus Metall in den Ausführungen galvanisches Kupfer, Gold, Chrom oder weiß lackiert mit Schruppflack. Rosette aus Metall, weiß lackiert mit Schruppflack.

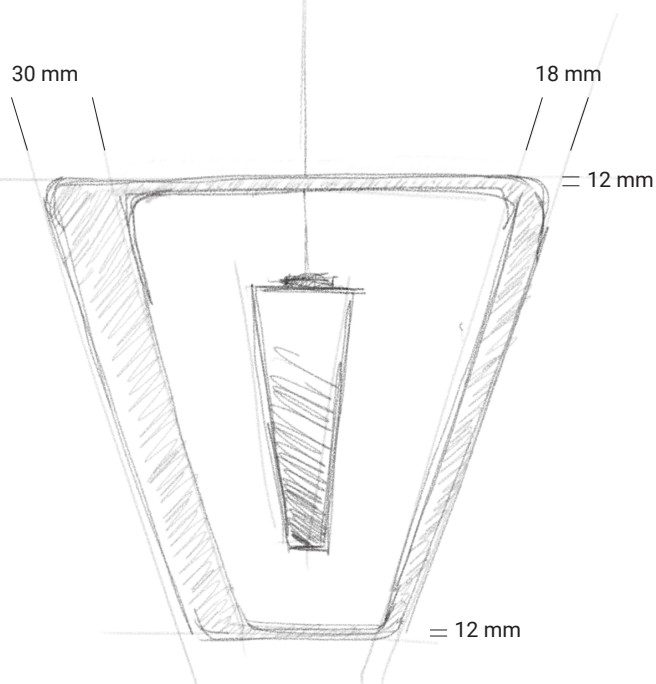
Difusor de vidrio transparente con borde arenado asimétrico. Elemento central de metal en los acabados galvanicos cobre, oro, cromo o pintado blanco rugoso. Rosetón de metal pintado blanco rugoso.

Antille_P | 220-240 V | stripLED 44 W DC - 45 W AC



Product	Cct	Cri	lm S	lm D	Optics
8936	3000	90	5174	4278	Diffused
8937					
8938					
8939					

Asymmetric profile



Finishes

White | Chrome | Copper | Gold

Pendant luminaires

Aruba



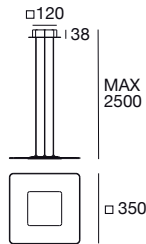
122

Diffusor aus transparentem Glas mit asymmetrischem, sandgestrahltem Rand. Zentrales Element aus Metall in den Ausführungen galvanisches Kupfer, Gold, Chrom oder weiß lackiert mit Schruppflack. Rosette aus Metall, weiß lackiert mit Schruppflack.

Difusor de vidrio transparente con borde arenado asimétrico. Elemento central de metal en los acabados galvanicos cobre, oro, cromo o pintado blanco rugoso. Rosetón de metal pintado blanco rugoso.

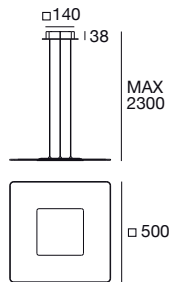


Aruba_P | 220-240 V | stripLED 17 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 8928	3000	90	2212	1794	Diffused
■ 8929					
■ 8930					
■ 8931					

Aruba_P | 220-240 V | stripLED 35 W DC - 38 W AC



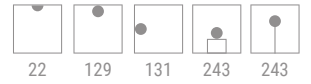
Product	Cct	Cri	lm S	lm D	Optics
□ 8932	3000	90	4228	3388	Diffused
■ 8933					
■ 8934					
■ 8935					



Finishes

- White
- | Chrome
- | Copper
- | Gold

Birba



Leuchtenkörper aus poliertem Messing, poliertem Aluminium oder weiß lackiert mit Schruppflack.
Rosette aus Metall, weiß lackiert mit Schruppflack.

Cuerpo de latón brillante, aluminio brillante o pintado de blanco rugoso.
Rosetón de metal pintado blanco rugoso.

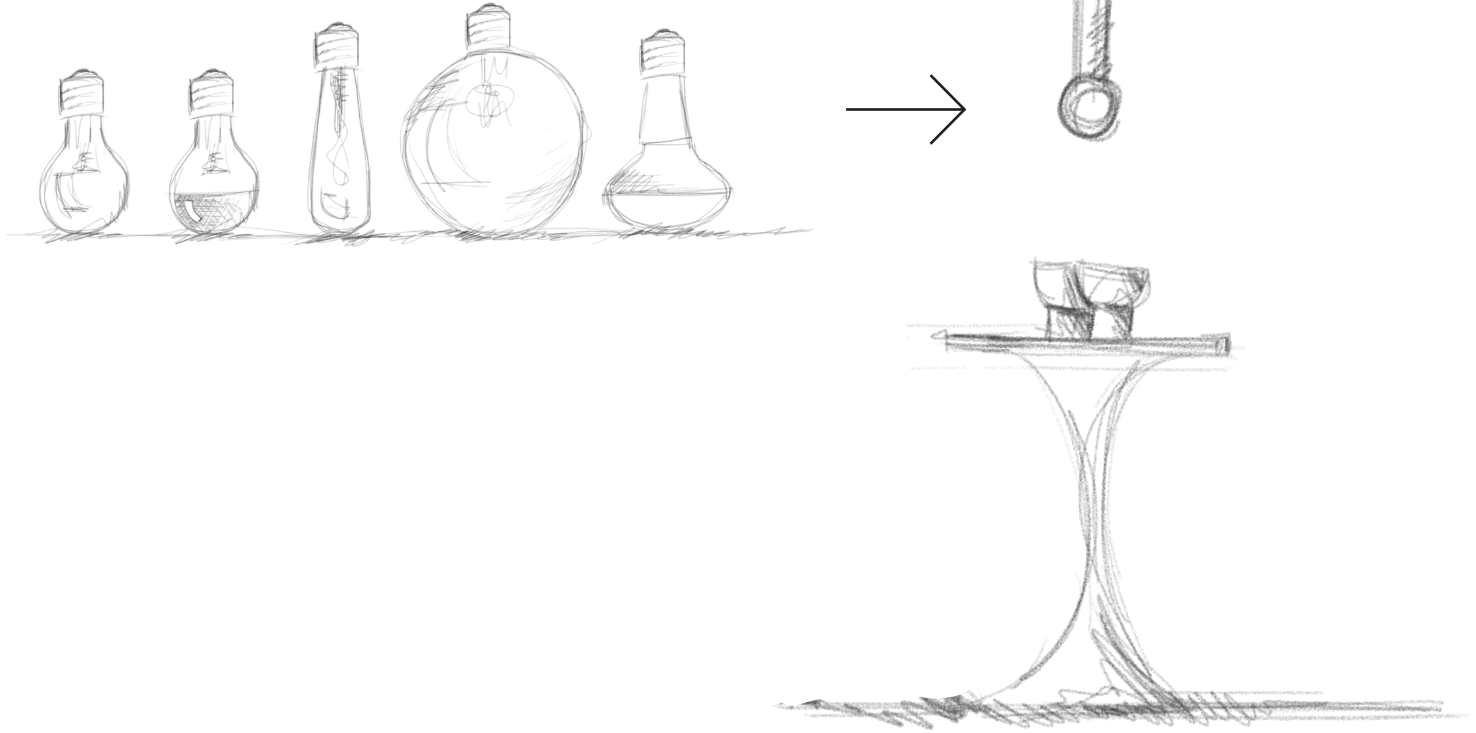


Anschluss E27

Treffen Sie Ihre Wahl aus den zahlreichen LED-Lampen E27, die auf dem Markt erhältlich sind: mit großer, kleiner, kugelförmiger, tropfenförmiger Glühbirne, ganz weiß oder Filamentlampen... für ein wirklich ganz persönliches Licht.

Conexión E27

Elige entre las muchas bombillas LED E27 en el mercado: con bombilla grande, pequeña, esférica, en lágrima, total white o de filamento... para una luz verdaderamente personal.

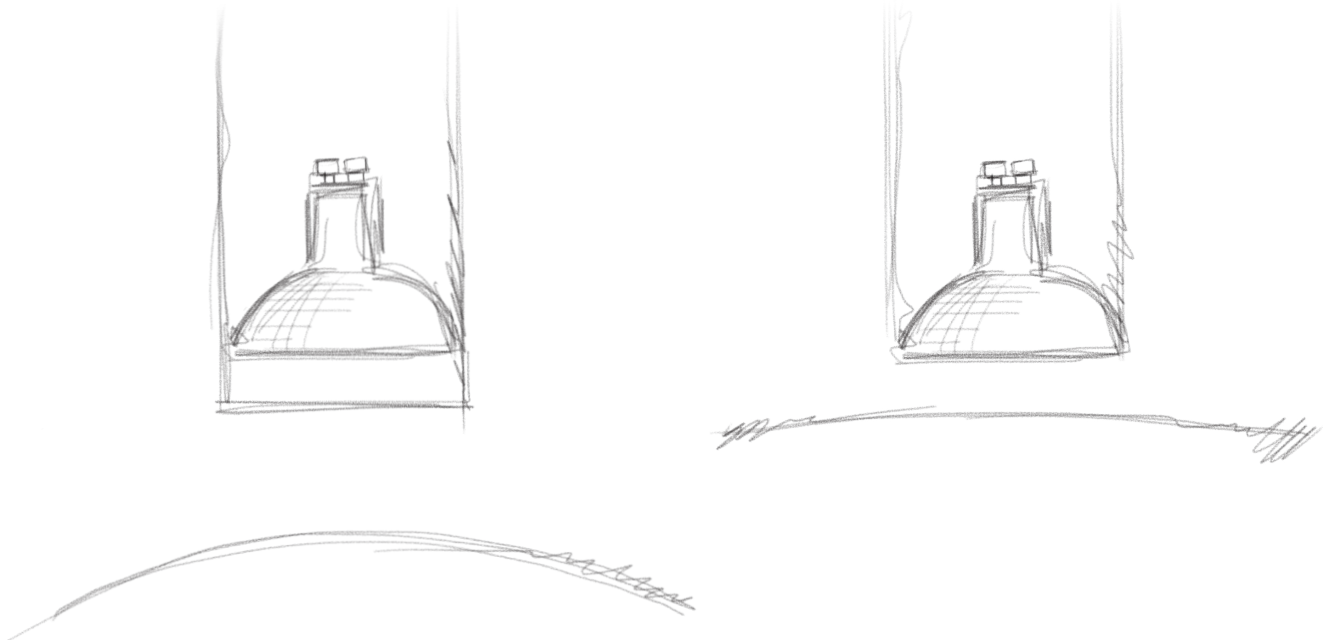


Regulierbarer Anschluss GU10

Sie können die Lampe GU10 für eine maximale Strahlbreite bündig mit dem Rand der Lampe oder für eine bessere Blendungsbegrenzung leicht zurückgesetzt positionieren.

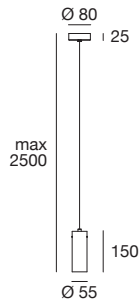
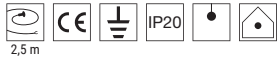
Conexión regulable GU10

Puedes colocar la bombilla GU10 al ras con el borde de la lámpara para obtener la máxima amplitud del haz luminoso o ligeramente hacia atrás para un mejor control del glaring.





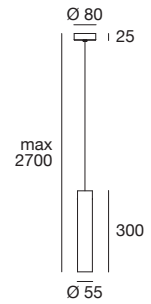
Birba_P | 220-240 V | GU10 / E27



Product	Source
9355	GU10
9357	Max 7 W LED Bulb (not included)
9358	

Product	Source
9403	E27
9405	Max 22 W LED Bulb (not included)
9406	

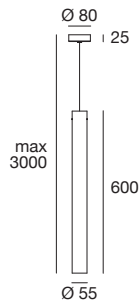
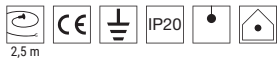
Birba_P | 220-240 V | GU10 / E27



Product	Source
9361	GU10
9363	Max 7 W LED Bulb (not included)
9364	

Product	Source
9409	E27
9411	Max 22 W LED Bulb (not included)
9412	

Birba_P | 220-240 V | GU10 / E27



Product	Source
9367	GU10
9369	Max 7 W LED Bulb (not included)
9370	

Product	Source
9415	E27
9417	Max 22 W LED Bulb (not included)
9418	

Finishes



Pendant luminaires

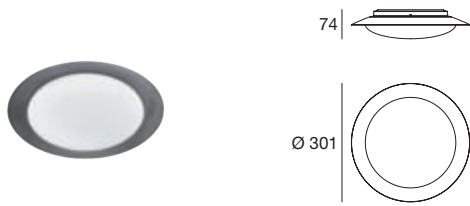
Crew

147/149

Leuchtenkörper aus lackiertem Metall in verschiedenen Ausführungen und Farbkombinationen. Diffusor aus opalem Polymethylmethacrylat. Aufhänageset mit Rosette aus Metall, weiß oder schwarz lackiert mit Schruppflack.

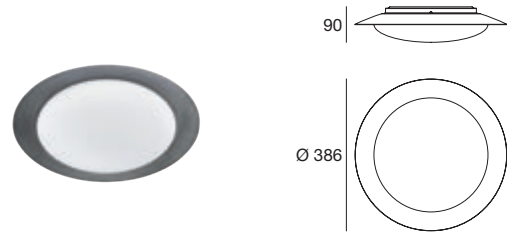
Cuerpo de metal pintado de diferentes acabados y combinaciones cromáticas. Difusor de polimetacrilato de metilo opalino. Kit suspensión con rosetón de metal pintado blanco o negro rugoso.





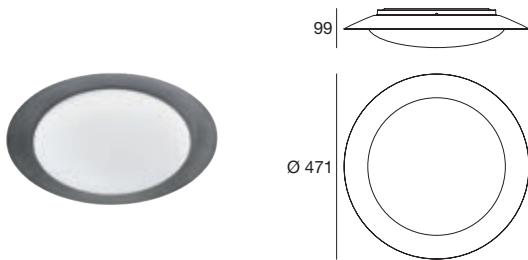
Product	Cct	Cri	lm S	lm D	Optics
White 8270	3000	80	1253	900	Diffused
Dark grey 8271					
Burnished 8272					

Suspension kit REQUIRED



Product	Cct	Cri	lm S	lm D	Optics
White 8275	3000	80	1628	1200	Diffused
Dark grey 8276					
Burnished 8277					

Suspension kit REQUIRED



Product	Cct	Cri	lm S	lm D	Optics
White 8280	3000	80	2460	1800	Diffused
Dark grey 8281					
Burnished 8282					

Suspension kit REQUIRED



White

Dark grey

Burnished

Finishes



Von der Decken- zur Hängeleuchte in wenigen Handgriffen.

Mit dem separat erhältlichen Hänge-Bausatz verwandeln Sie Crew im Handumdrehen in eine Hängeleuchte. Der Bausatz besteht aus Rosette, Führungskabel und Stromkabel: schließen Sie sie an ihre Crew an und fertig!

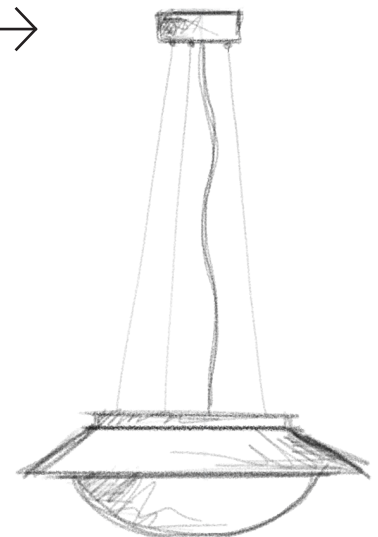
De plafón a suspensión en pocos pasos.

Con el kit de suspensión disponible por separado, puedes transformar Crew en una lámpara de suspensión en un instante. El kit incluye roseta, cables de soporte y cable de alimentación: ¡conéctalos a tu Crew y listo!

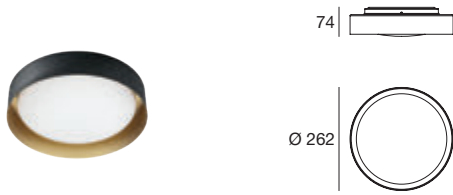
NEW

KIT0120
White suspension kit
2 m

KIT0121
Black suspension kit
2 m







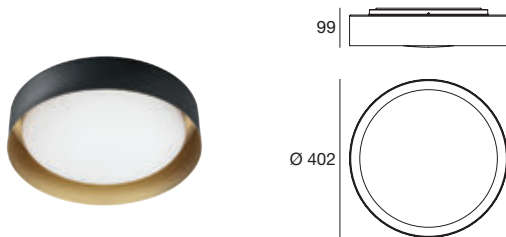
Product	Cct	Cri	lm S	lm D	Optics
8285	3000	80	1253	824	Diffused
8286					
8287					
8288					
8289					

Suspension kit REQUIRED



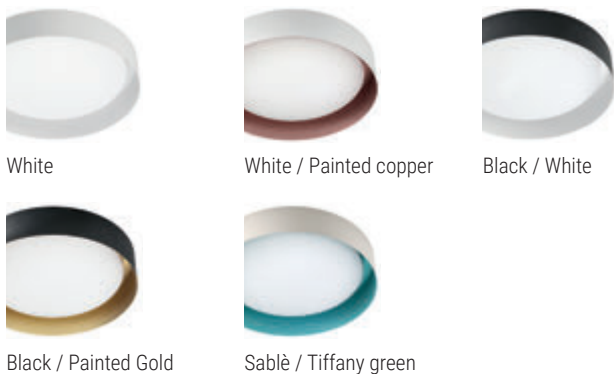
Product	Cct	Cri	lm S	lm D	Optics
8292	3000	80	1628	1097	Diffused
8293					
8294					
8295					
8296					

Suspension kit REQUIRED



Product	Cct	Cri	lm S	lm D	Optics
8299	3000	80	2460	1648	Diffused
8300					
8301					
8302					
8303					

Suspension kit REQUIRED



Finishes



Von der Decken- zur Hängeleuchte in wenigen Handgriffen.

Mit dem separat erhältlichen Hänge-Bausatz verwandeln Sie Crew im Handumdrehen in eine Hängeleuchte. Der Bausatz besteht aus Rosette, Führungskabel und Stromkabel: schließen Sie sie an ihre Crew an und fertig!

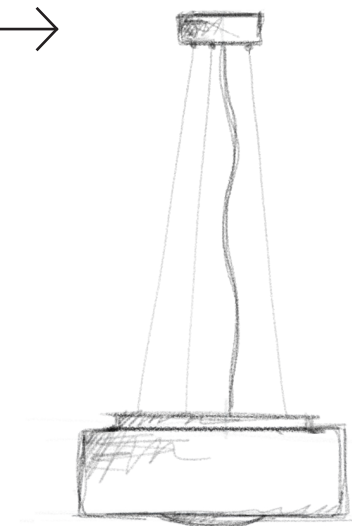
De plafón a suspensión en pocos pasos.

Con el kit de suspensión disponible por separado, puedes transformar Crew en una lámpara de suspensión en un instante. El kit incluye roseta, cables de soporte y cable de alimentación: ¡conéctalos a tu Crew y listo!

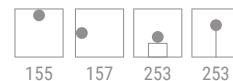
NEW

KIT0120
White suspension kit
2 m

KIT0121
Black suspension kit
2 m



Dublight



Diffusor aus satiniertem Polymethylmethacrylat.
Rosette aus Metall, weiß lackiert mit Schrumpflack.

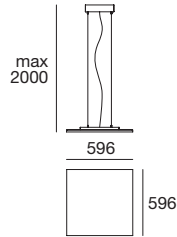
Difusor de polimetacrilato de metilo satinado.
Rosetón de metal pintado blanco rugoso.



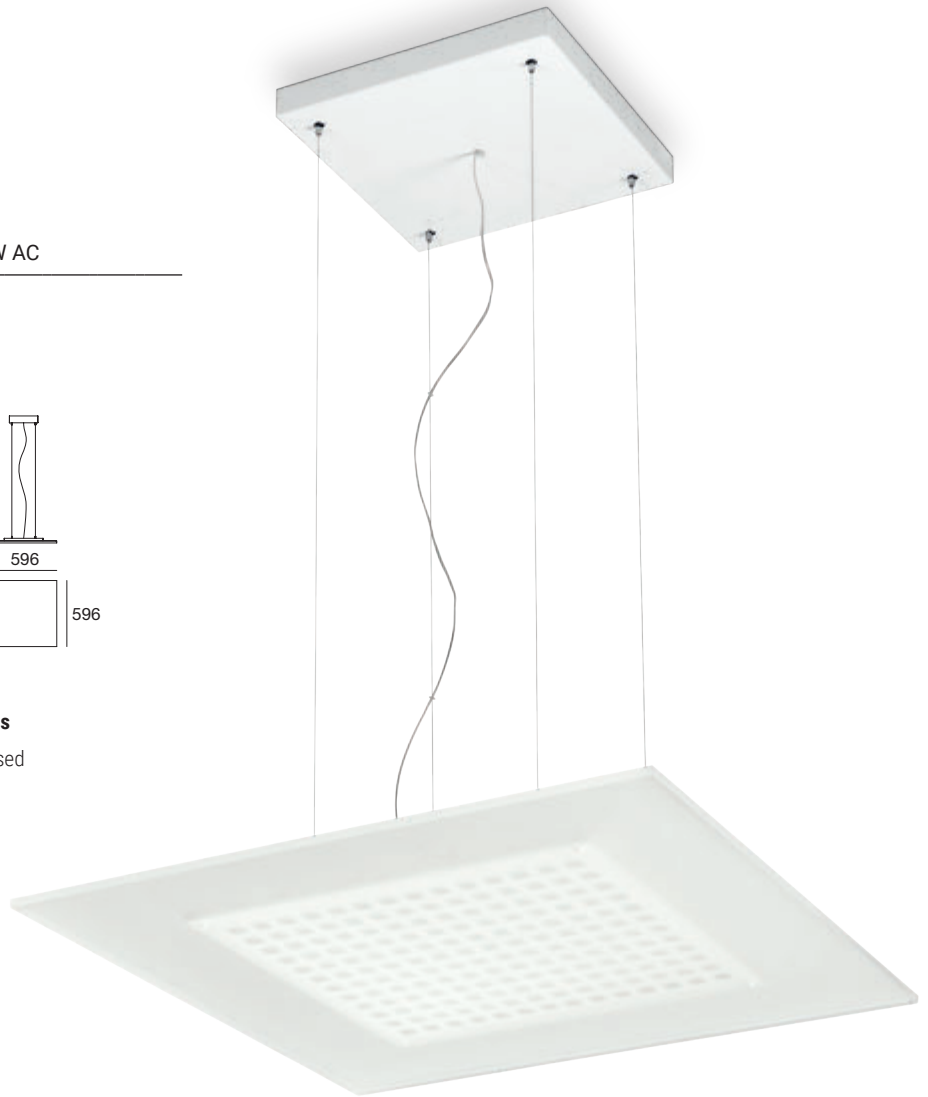
Dubligh_PQ | 220-240 V | topLED 38 W DC - 42 W AC



2,3 m



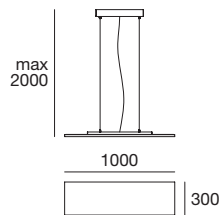
Product	Cct	Cri	Im S	Im D	Optics
□ 7493	3000	80	4485	3607	Diffused



Dubligh_PB | 220-240 V | topLED 32 W DC - 35 W AC



2,3 m

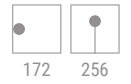


Product	Cct	Cri	Im S	Im D	Optics
□ 7494	3000	80	4200	2821	Diffused

Finishes

□ White

Halfpipe 2

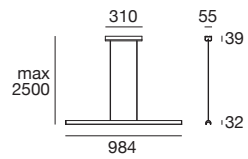


Leuchtenkörper aus poliertem Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus Polycarbonat. Rosette aus Metall, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio brillante o pintado blanco o negro rugoso. Difusor de policarbonato. Rosetón de metal pintado blanco o negro rugoso.



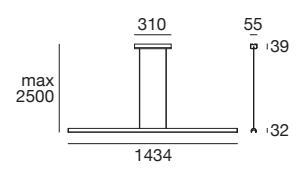
Halfpipe 2_P | 220-240 V | topLED 25 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
9809	3000	90	3525	1912	Diffused
9810					
9811					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Halfpipe 2_P | 220-240 V | topLED 38 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
9812	3000	90	5042	2539	Diffused
9813					
9814					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)



Finishes

- White
- Black
- Polished Aluminium

Horizon



174

Reflektorscheibe aus siebgedrucktem/sandgestrahltem Glas. Untere Kuppel aus Metall in galvanisch vergoldeter oder verchromter Ausführung oder weiß lackiert mit Schrumpflack. Rosette aus Metall, weiß lackiert mit Schrumpflack.

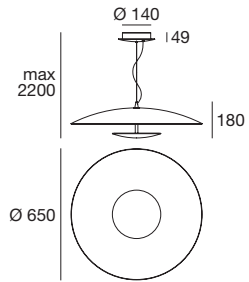
Disco reflectante de vidrio serigrafiado/arenado. Cúpula inferior de metal en los acabados galvanicos oro o cromo, o pintado blanco rugoso. Rosetón de metal pintado blanco rugoso.






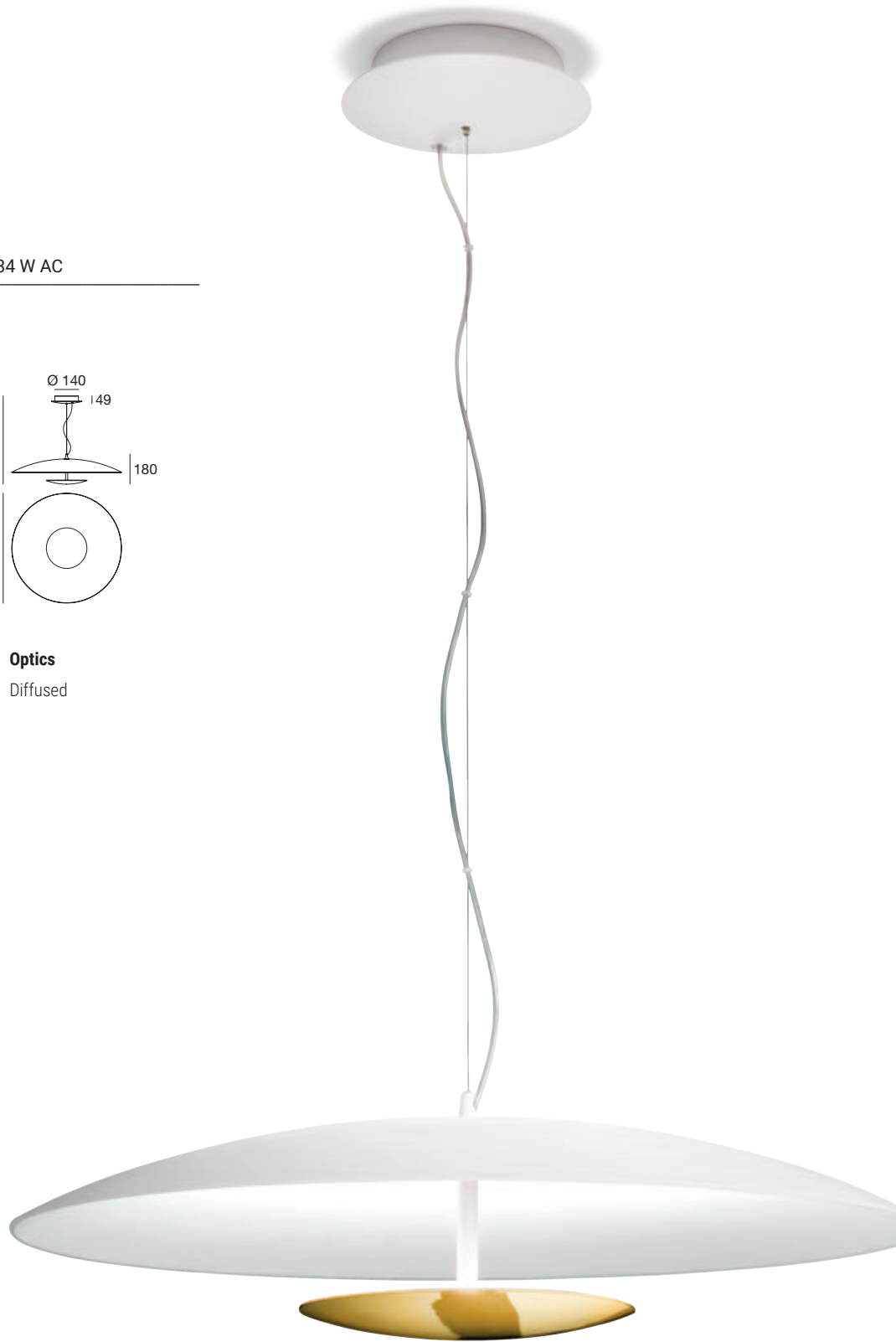
Horizon_P | 220-240 V | topLED 29 W DC - 34 W AC



2,5 m



Product	Cct	Cri	lm S	lm D	Optics
 90286	3000	80	3652	2270	Diffused
 90287					
 90288					



Finishes

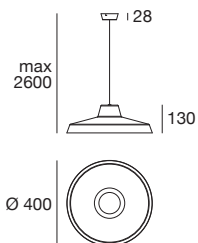
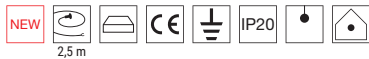
 White  White / Gold  White / Chrome

Miguel

Leuchtenkörper aus Metall zweifarbig lackiert: innen weiß, außen in verschiedenen Ausführungen. Rosette aus Metall, weiß lackiert mit Schrumpflack, mit weißem Stromkabel, mit Ausnahme der schwarzen Version, mit schwarzer Rosette und schwarzem Kabel.

Cuerpo de metal pintado bicolor: interno blanco, externo en diferentes acabados. Rosetón de metal pintado blanco rugoso con cable de alimentación blanco, excepto la versión negra que presenta el rosetón y cable negros.





Product	Cct	Cri	lm S	lm D	Optics
9124M	2700	80	1337	953	Diffused
9125M					
9126M					
9127M					
9128M					
9129M					
9124	3000	80	1449	973	Diffused
9125					
9126					
9127					
9128					
9129					

Alle außer der schwarzen Ausführung
 Todas menos la versión negra

Nur schwarze Ausführung
 Solo versión negra



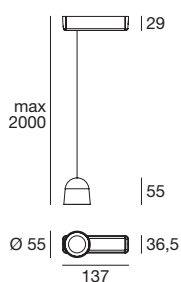
Minion

188

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Transparenter Polymethylmethacrylat-Diffusor. Rosette aus Metall, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor transparente de polimetilmetacrilato. Rosetón de metal pintado blanco o negro rugoso.





Product	Cct	Cri	Im S	Im D	Optics
8784	3000	90	610	554	Spot (21°)
8786					
8780	3000	90	610	508	M.W.Flood (47°)
8782					



Weiße und kuperfarbene Ringe enthalten mit Codes: 8784, 8780.

Anillos blanco y cobre incluidos con códigos: 8784, 8780.

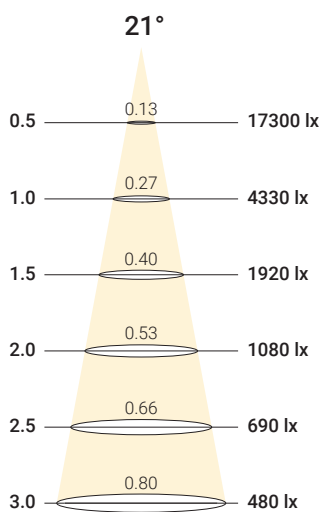


Schwarze und goldfarbene Ringe enthalten mit Codes: 8786, 8782.

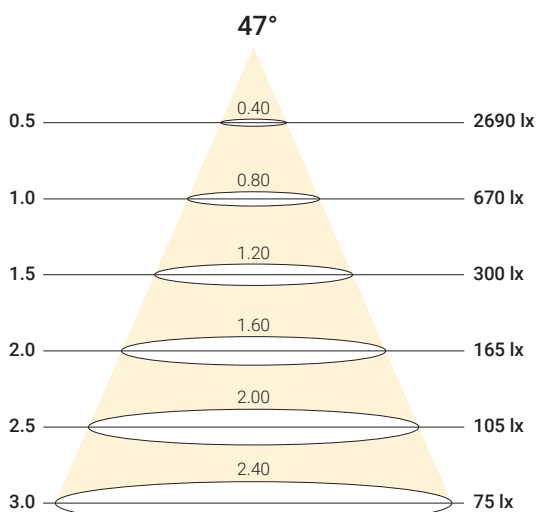
Anillos negro y oro incluidos con códigos: 8786, 8782.



Luminous flux spot optics



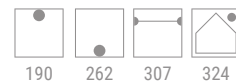
Luminous flux spot optics



Finishes



Oh!

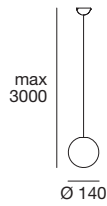


Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polietileno. Rosetón de metal pintado blanco rugoso.

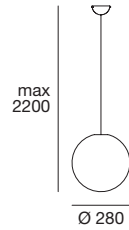


Oh!_P LED | 220-240 V | arrayLED 6 W DC - 6 W AC



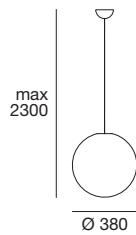
Product	Cct	Cri	lm S	lm D	Optics
□ 10114	3000	80	836	625	Diffused

Oh!_P LED | 220-240 V | topLED 7 W DC - 8 W AC



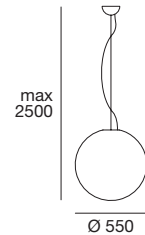
Product	Cct	Cri	lm S	lm D	Optics
□ 12135	3000	80	1022	845	Diffused

Oh!_P LED | 220-240 V | topLED 13 W DC - 15 W AC



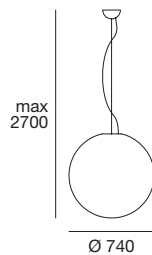
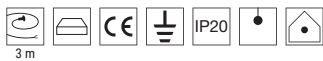
Product	Cct	Cri	lm S	lm D	Optics
□ 12136	3000	80	1930	1584	Diffused

Oh!_P LED | 220-240 V | topLED 18 W DC - 20 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 12137	3000	80	2748	2115	Diffused

Oh!_P LED | 220-240 V | topLED 26 W DC - 27 W AC

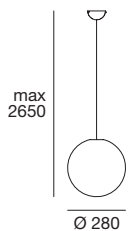


Product	Cct	Cri	lm S	lm D	Optics
□ 12138	3000	80	3835	2856	Diffused

Finishes

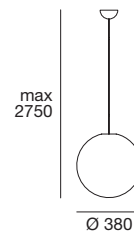
□ White

Oh!_P E27 | 220-240 V



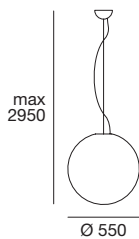
Product	Source
□ 12101	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Oh!_P E27 | 220-240 V



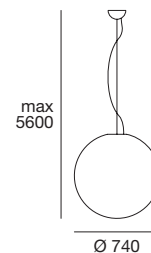
Product	Source
□ 12103	E27 1 x 46 W Max Halogen (LED bulbs compatible)

Oh!_P E27 | 220-240 V

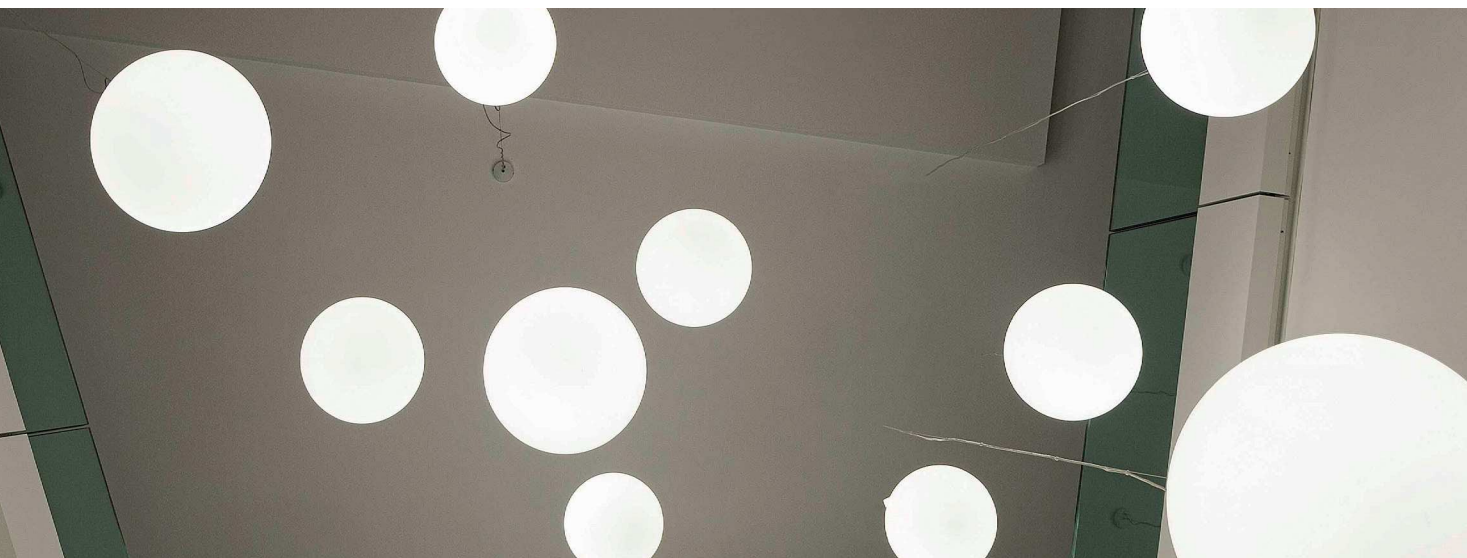


Product	Source
□ 12105	E27 1 x 46 W Max Halogen (LED bulbs compatible)

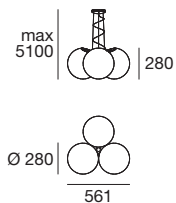
Oh!_P E27 | 220-240 V



Product	Source
□ 12107	E27 1 x 57 W Max Halogen (LED bulbs compatible)

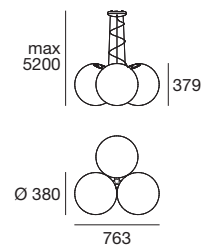


Oh!_PM3 E27 | 220-240 V



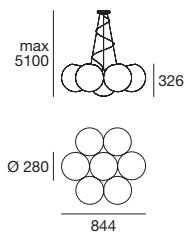
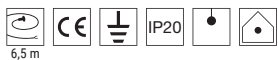
Product	Source
□ 12220	E27 3 x 30 W Max Halogen (LED bulbs compatible)

Oh!_PM3 E27 | 220-240 V



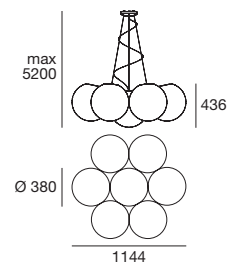
Product	Source
□ 12221	E27 3 x 46 W Max Halogen (LED bulbs compatible)

Oh!_PM7 E27 | 220-240 V



Product	Source
□ 12224	E27 7 x 30 W Max Halogen (LED bulbs compatible)

Oh!_PM7 E27 | 220-240 V



Product	Source
□ 12225	E27 7 x 46 W Max Halogen (LED bulbs compatible)

Oh! Smash

Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.



192 264 328

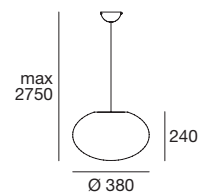
Difusor de polietileno. Rosetón de metal pintado blanco rugoso.



Oh! Smash_P E27 | 220-240 V



2,5 m



Product Source

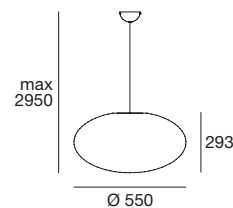
12213

E27
1 x 30 W Max Halogen
(LED bulbs compatible)

Oh! Smash_P E27 | 220-240 V



2,5 m

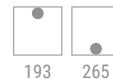


Product Source

12216

E27
1 x 46 W Max Halogen
(LED bulbs compatible)

Ohps



193 265

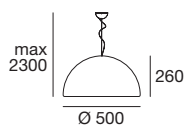
Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polietileno. Rosetón de metal pintado blanco rugoso.

Ohps_P E27 | 220-240 V



2,3 m



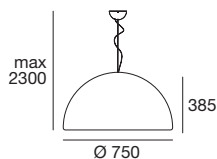
Product Source

10382 E27
1 x 46 W Max Halogen
(LED bulbs compatible)

Ohps_P E27 | 220-240 V



2,3 m



Product Source

10383 E27
1 x 46 W Max Halogen
(LED bulbs compatible)

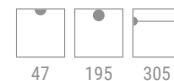


Finishes

White

Pendant luminaires

Outlook



Leuchtenkörper aus Aluminium, weiß lackiert mit Schruppflack. Diffusor aus transparentem Glas.
Rosette aus Metall, weiß lackiert mit Schruppflack.

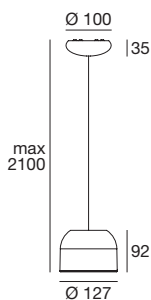
Cuerpo de aluminio pintado blanco rugoso.
Difusor de vidrio transparente. Rosetón de metal pintado blanco rugoso.



Outlook_P | 220-240 V | arrayLED 8 W DC - 11 W AC



2,1 m



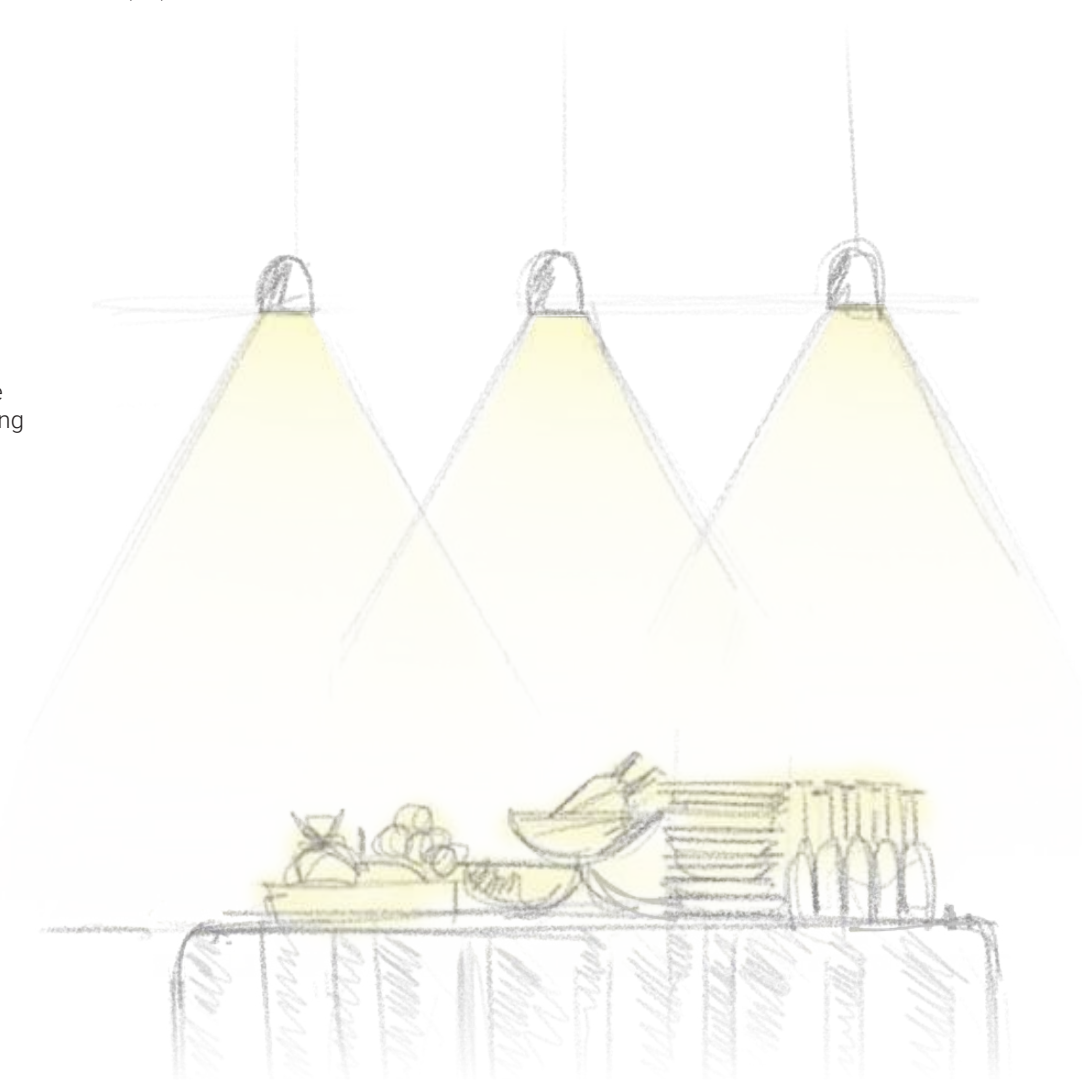
Product	Cct	Cri	Im S	Im D	Optics
8420	3000	90	1082	820	W.Flood (62°)

Ganz viel Licht.

Der Glasdiffusor mit integrierter Linse verstärkt den Lichtstrahl und schenkt Ihnen all das Licht, das Sie für eine ausgezeichnete Beleuchtung benötigen... und noch mehr!

Tanta, tanta luz.

El difusor de vidrio con lente integrada amplifica el haz de luz, proporcionándote toda la luz que necesitas para una iluminación óptima... ¡y aún más!



Finishes

White

Perla

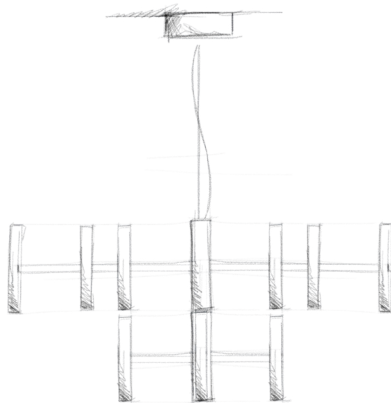
Zentraler Körper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Außenzylinder aus Aluminium in den galvanischen Ausführungen Schwarznickel gebürstet und Gold gebürstet. Diffusoren aus sandgestrahltem Polymethylmethacrylat.

Cuerpo central de aluminio pintado blanco o negro rugoso. Cilindros externos de aluminio en los acabados galvanicos níquel negro cepillado y oro cepillado. Difusores en polimetacrilato de metilo arenado.

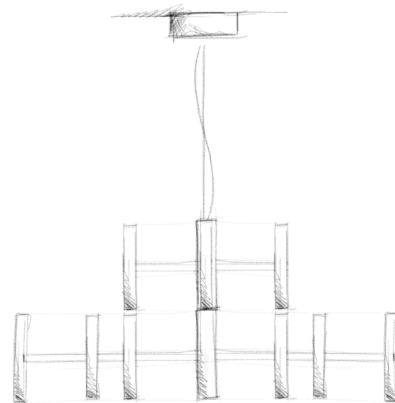


Zwei Formen und viele Lösungen.

Das Modell mit insgesamt 9 Armen besteht aus einem Segment mit 6 und einem mit 3, die in zwei verschiedenen Konfigurationen kombiniert werden können. Das Modell mit insgesamt 12 Armen besteht aus einem Segment mit 6 und zwei mit 3, die in drei verschiedenen Konfigurationen kombiniert werden können.



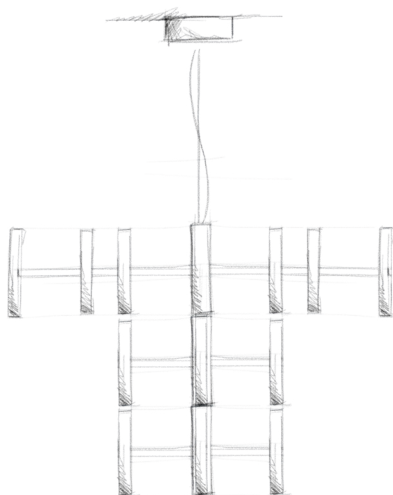
6+3 Up



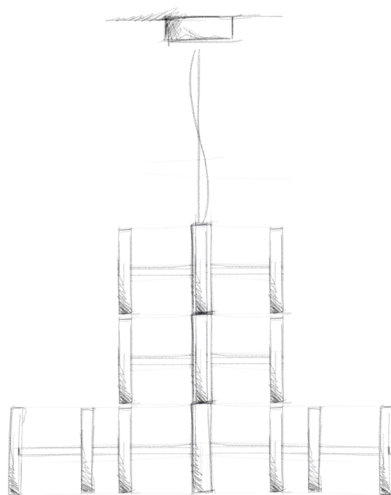
6+3 Down

Dos formas, muchas soluciones.

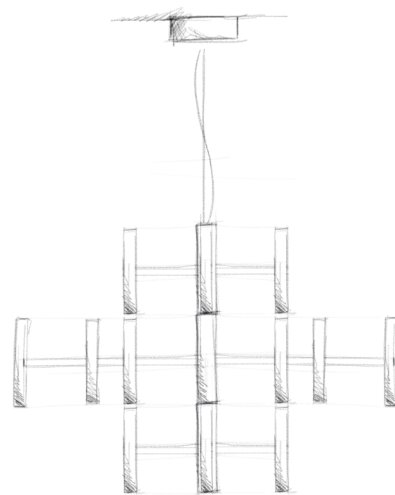
El modelo de 9 brazos en total contiene una sección de 6 y una de 3 que se pueden combinar en dos configuraciones diferentes. El modelo de 12 brazos contiene una sección de 6 y dos de 3 que se pueden combinar en tres configuraciones diferentes.



6+3+3 Up



6+3+3 Down



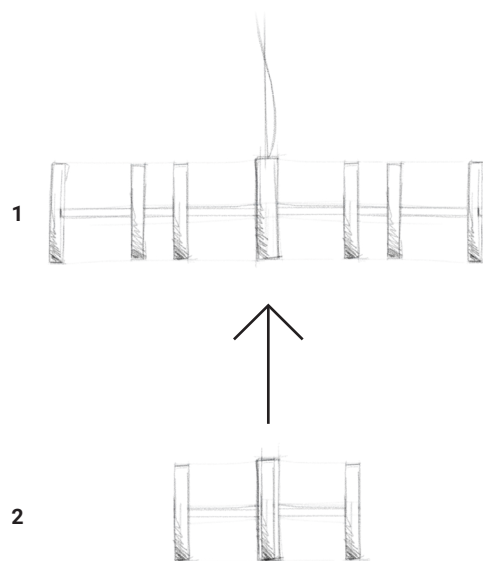
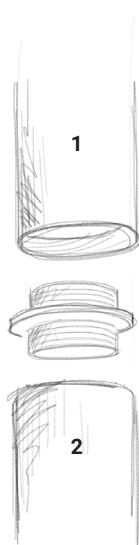
3+6+3 Central

Einfach einstecken, und schon ist es ein Kronleuchter.

Eine Gewindescheibe vereint die beiden Enden des zentralen Körpers dank einer intuitiven Verschraubung. Wie bei klassischen Kronleuchtern können Sie wählen, wie Sie die Segmente positionieren: Bevorzugen Sie 6 Arme oben und 3 unten oder umgekehrt? Oder 3+6+3? Oder eventuell 3+3+6?

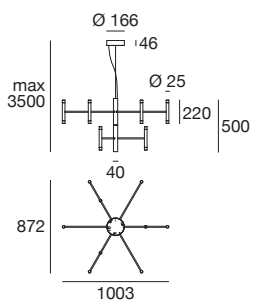
Sencillemente insertable, y es inmediatamente chandelier.

Un disco roscado une los extremos del cuerpo central gracias a un atomillado intuitivo. Puedes elegir cómo colocar las secciones, al igual que en las arañas clásicas: ¿prefieres 6 brazos arriba y 3 abajo o viceversa? ¿O 3+6+3? ¿O tal vez 3+3+6?

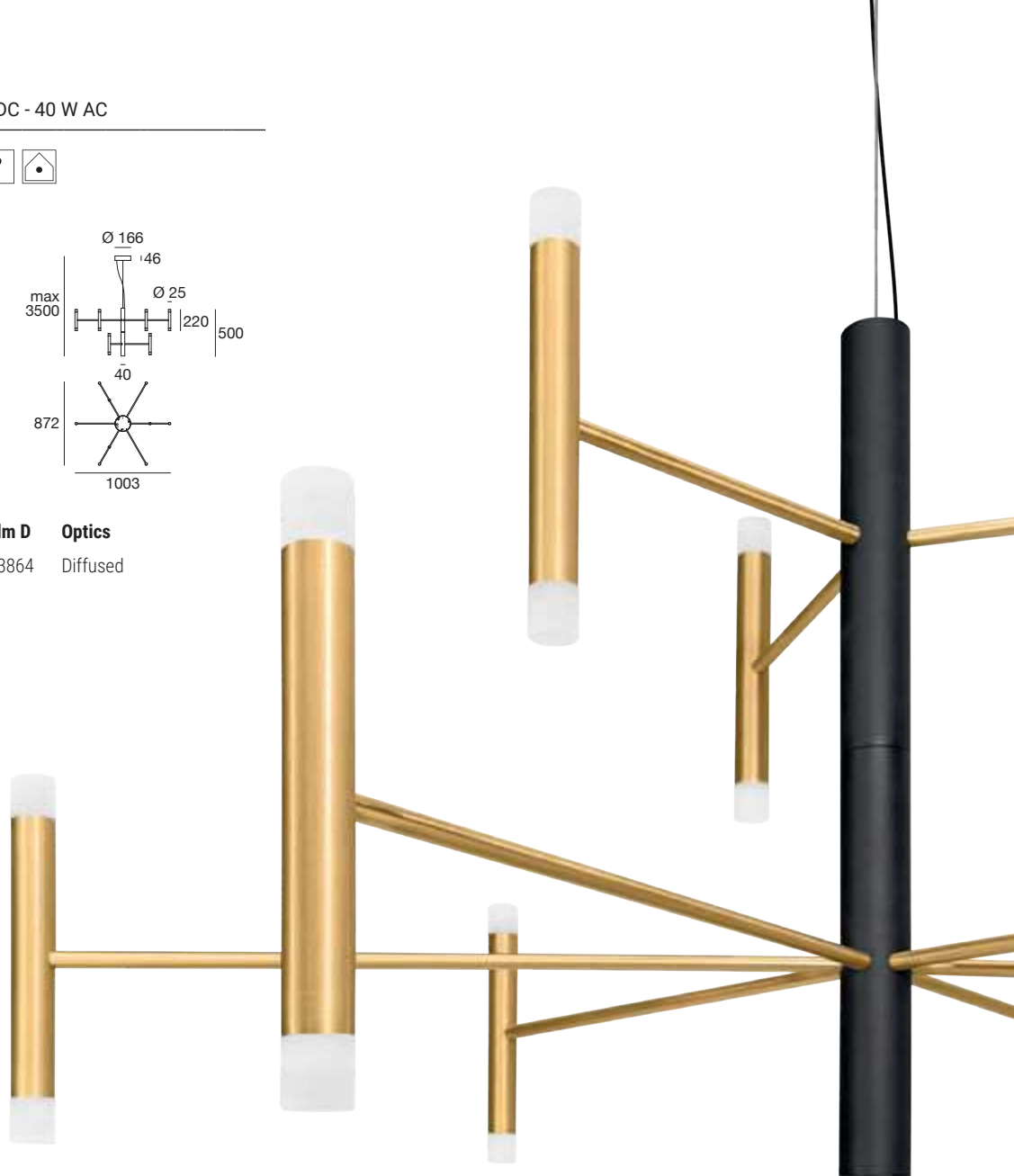




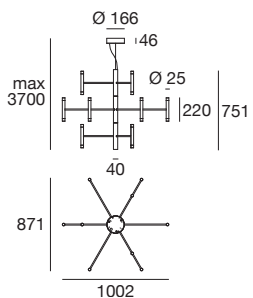
Perla_P9 | 200-240 V | topLED 37 W DC - 40 W AC



Product	Cct	Cri	lm S	lm D	Optics
■ 9750	3000	90	5576	3864	Diffused
■ 9751					
■ 9752					
■ 9753					



Perla_P12 | 200-240 V | topLED 53 W DC - 59 W AC



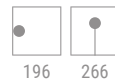
Product	Cct	Cri	lm S	lm D	Optics
■ 9755	3000	90	8110	5644	Diffused
■ 9756					
■ 9757					
■ 9758					

Finishes

■ Brushed Black Nickel / White ■ Brushed Black Nickel / Black ■ Brushed Gold / White ■ Brushed Gold / Black

Pendant luminaires

Poe

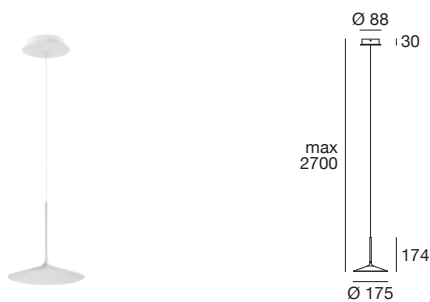
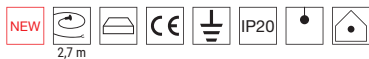


Leuchtenkörper aus Metall, weiß, schwarz oder grau lackiert mit Schrumpflack, oder in Terrakotta-Ausführung. Diffusor aus satiniertem Polycarbonat. Die Rosette aus Metall entspricht der Ausführung des Leuchtenkörpers.

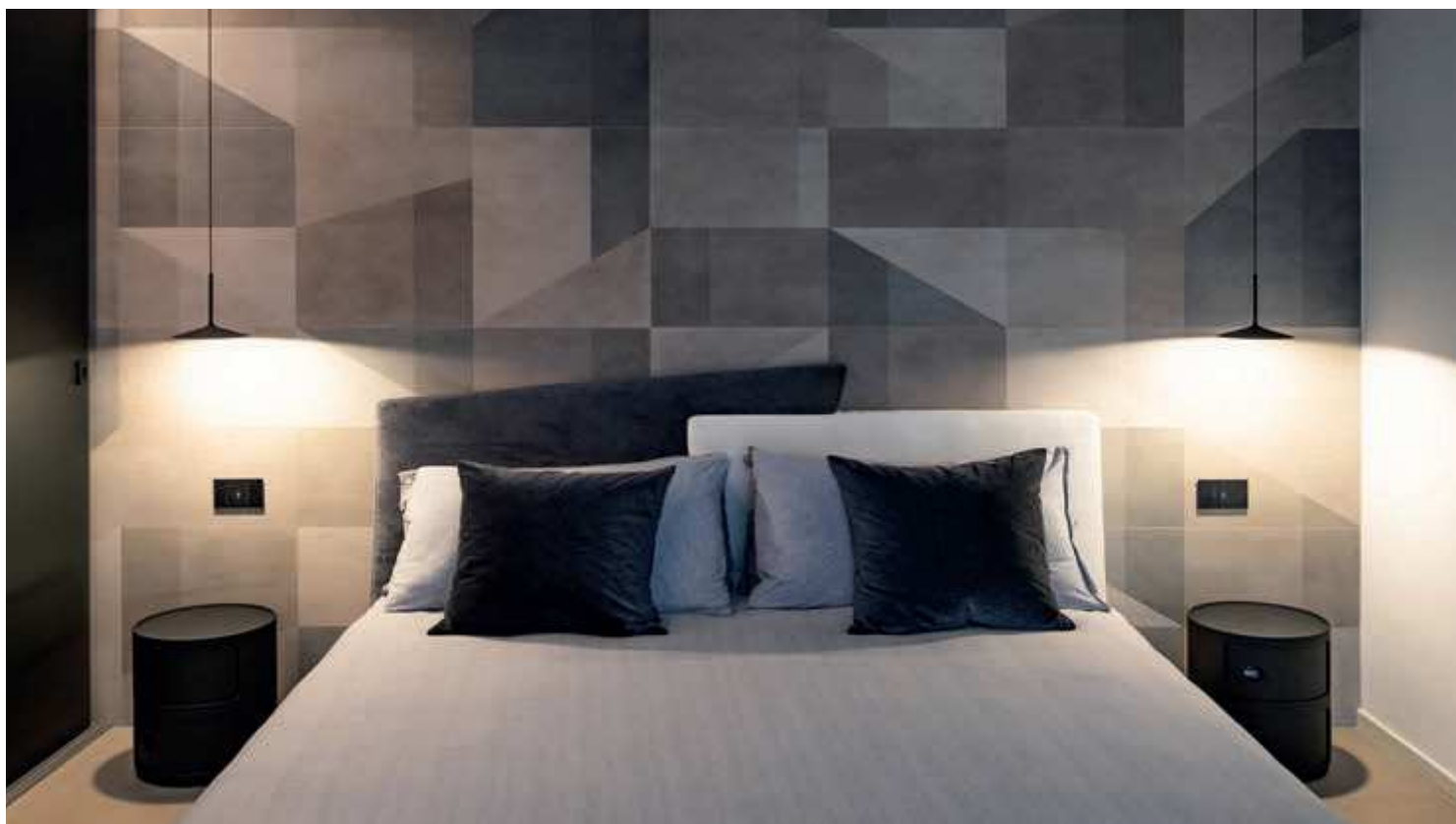
Cuerpo de metal pintado blanco, negro o gris rugoso, o en acabado de terracota. Difusor de policarbonato satinado. El rosetón de metal retoma el mismo acabado del cuerpo lámpara.



Poe_P1 | 220-240 V | topLED 6 W DC - 7 W AC



Product	Cct	Cri	lm S	lm D	Optics
8350	3000	90	739	600	Diffused
8351					
8353					
8354					



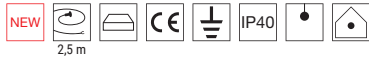
Finishes

- White
- Black
- Basalt Grey
- Terracotta

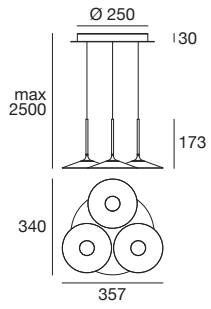
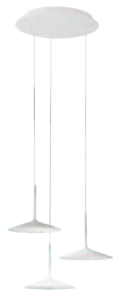
Pendant luminaires



Poe_P3 | 220-240 V | topLED 17 W DC - 19 W AC

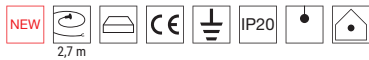


2,5 m

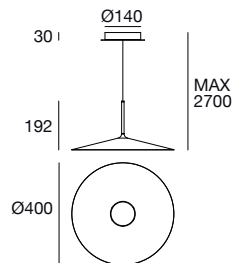


Product	Cct	Cri	lm S	lm D	Optics
8355	3000	90	2113	1800	Diffused
8356					
8358					
8359					

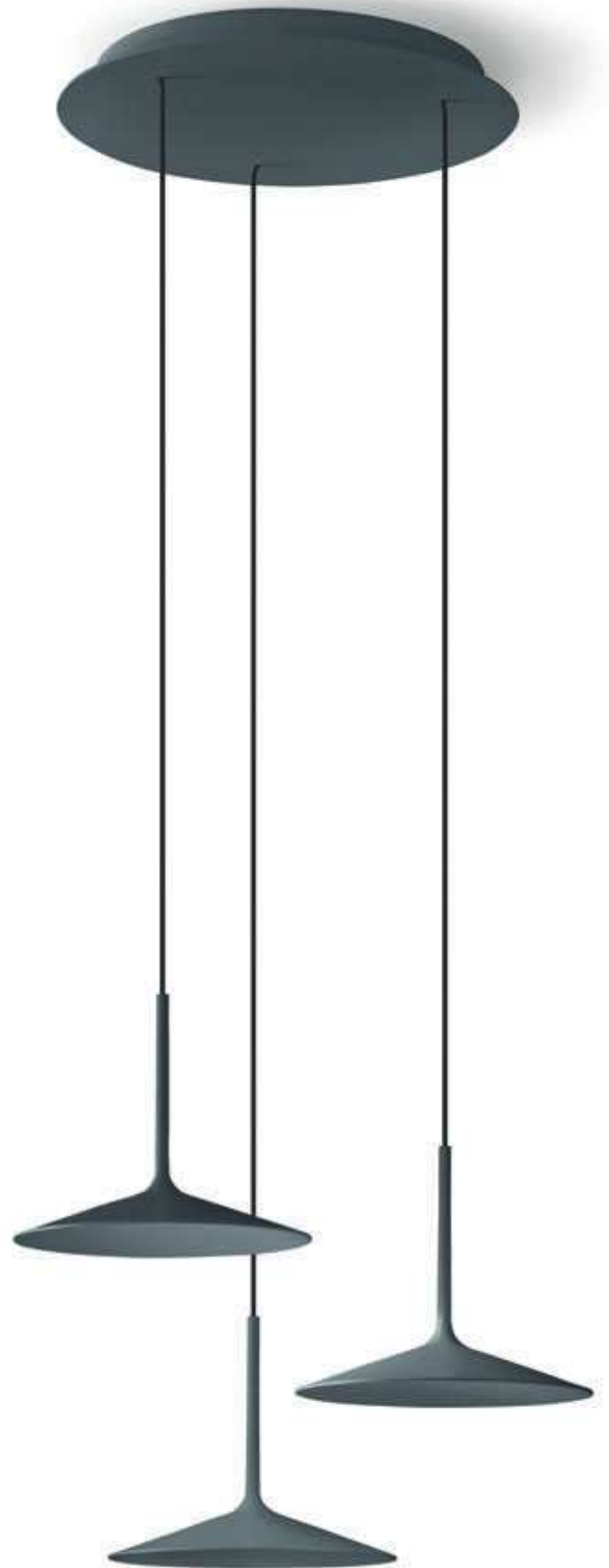
Poe_Plus | 220-240 V | topLED 12 W DC - 15 W AC



2,7 m



Product	Cct	Cri	lm S	lm D	Optics
8360	3000	90	1623	1484	Diffused
8361					
8363					
8364					



Finishes



Polo

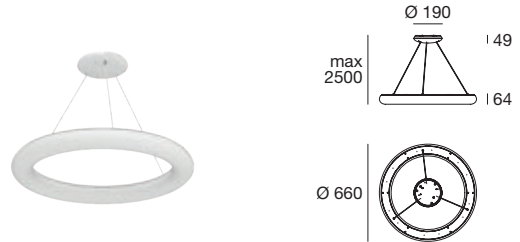
Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.



Difusor de polietileno. Rosetón de metal pintado blanco rugoso.



Polo_P | 220-240 V | topLED 27 W DC - 31 W AC



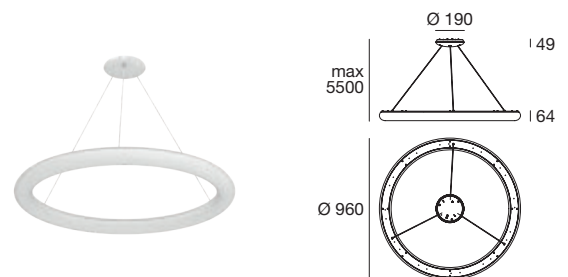
ON/OFF

Product	Cct	Cri	lm S	lm D	Optics
9162	3000	80	3568	3222	Diffused

DALI

Product	Cct	Cri	lm S	lm D	Optics
9164	3000	80	3568	3222	Diffused

Polo_P | 220-240 V | topLED 45 W DC - 51 W AC



ON/OFF

Product	Cct	Cri	lm S	lm D	Optics
9163	3000	80	5966	5118	Diffused

DALI

Product	Cct	Cri	lm S	lm D	Optics
9165	3000	80	3568	3222	Diffused

Rose



204

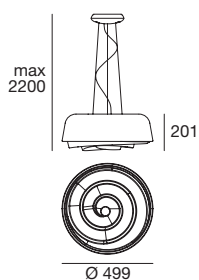
Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polietileno. Rosetón de metal pintado blanco rugoso.

Rose_P | 220-240 V | E27



2,5 m



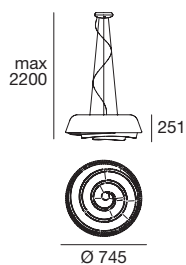
Product **Source**

7655 E27
2 x 46 W Max Halogen
(LED bulbs compatible)

Rose_P | 220-240 V | E27



2,5 m



Product **Source**

7657 E27
3 x 46 W Max Halogen
(LED bulbs compatible)

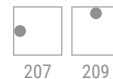


Finishes

White

Pendant luminaires

Satori

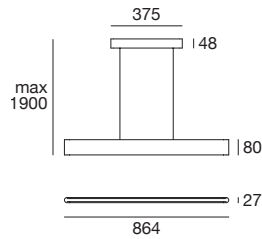


207 209

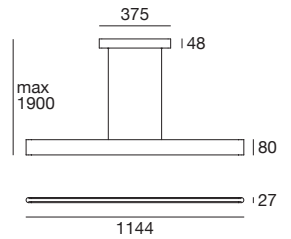
Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus opalem Polycarbonat. Rosette aus Metall, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor de policarbonato opalino. Rosetón de metal pintado blanco o negro rugoso.





Product	Cct	Cri	lm S	lm D	Optics
□ 9195M	2700	90	4218	2360	Diffused
■ 9196M					
□ 9195	3000	90	4462	2502	Diffused
■ 9196					



Product	Cct	Cri	lm S	lm D	Optics
□ 9197M	2700	90	5624	3706	Diffused
■ 9198M					
□ 9197	3000	90	5950	3929	Diffused
■ 9198					

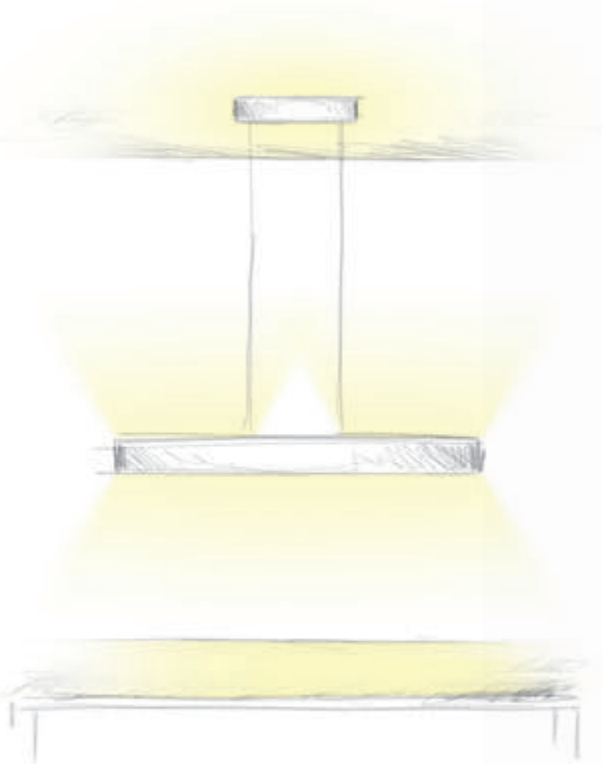
Licht, Performance und Design.

Direktes und indirektes Licht, hohe Leistungen und Blendungsbegrenzung dank des zurückgesetzten Diffusors verbinden sich mit einer bekannten designorientierten Form von gerade mal 27 mm, mit abgerundeten Kanten und ohne Verschlusskappen für eine perfekte ästhetische Kontinuität.

Luz, prestaciones y diseño.

Luz directa e indirecta, elevadas prestaciones y control del glaring gracias al difusor empotrado se combinan con una forma familiar orientada al diseño, de tan solo 27 milímetros de grosor, con aristas redondeadas y sin tapones de cierre para una perfecta continuidad estética.

SCALE 1:1
Only 2,7 cm



Finishes

□ White ■ Black





Sinfonia

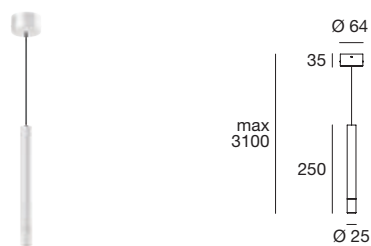
SYS
TEM
282

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack oder in den Ausführungen galvanisch verchromt und gebürstetes Gold. Diffusor aus Polymethylmethacrylat. Die Rosette aus Metall entspricht der Ausführung des Leuchtenkörpers.

Cuerpo de aluminio pintado blanco o negro rugoso, o en los acabados galvánicos cromo y oro cepillado. Difusor de polimetacrilato de metilo. El rosetón de metal retoma el mismo acabado del cuerpo lámpara.

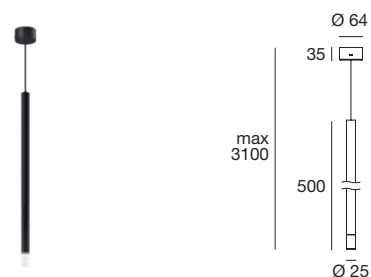


Puccini | 220-240 V | topLED 2 W DC - 3 W AC



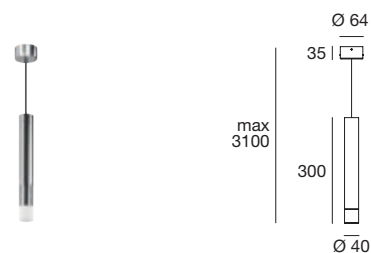
Product	Cct	Cri	Im S	Im D	Optics
9250	3000	90	221	147	Diffused
9251					
9252					
9254					

Puccini | 220-240 V | topLED 2 W DC - 3 W AC



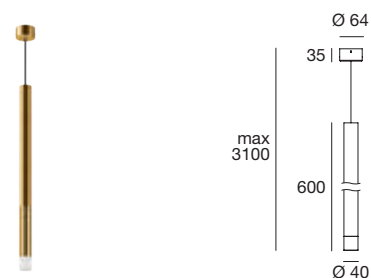
Product	Cct	Cri	Im S	Im D	Optics
9255	3000	90	221	147	Diffused
9256					
9257					
9259					

Puccini | 220-240 V | topLED 4 W DC - 5 W AC



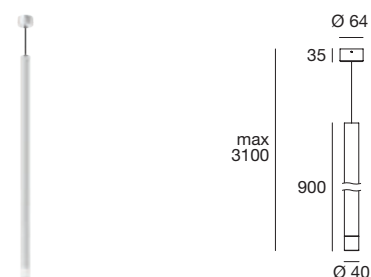
Product	Cct	Cri	Im S	Im D	Optics
9260	3000	90	484	331	Diffused
9261					
9262					
9264					

Puccini | 220-240 V | topLED 4 W DC - 5 W AC



Product	Cct	Cri	Im S	Im D	Optics
9265	3000	90	484	331	Diffused
9266					
9267					
9269					

Puccini | 220-240 V | topLED 8 W DC - 9 W AC



Product	Cct	Cri	Im S	Im D	Optics
9270	3000	90	730	560	Diffused
9271					
9272					
9274					

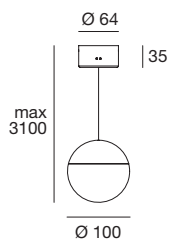
Finishes

- White
- Black
- Chrome
- Brushed Gold

Pendant luminaires

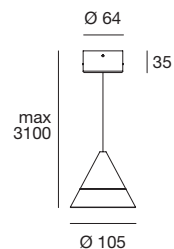


Rossini_P | 220-240 V | topLED 5 W DC - 7 W AC



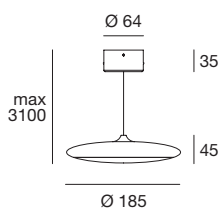
Product	Cct	Cri	lm S	lm D	Optics
9225	3000	90	627	468	Diffused
9226					
9227					
9229					

Verdi | 220-240 V | topLED 5 W DC - 6,5 W AC



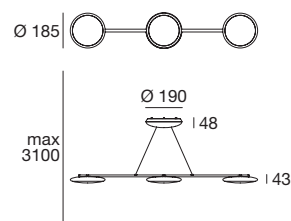
Product	Cct	Cri	lm S	lm D	Optics
9230	3000	90	627	393	Diffused
9231					
9232					
9234					

Vivaldi_P1 | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
9240	3000	90	523	299	Diffused
9241					
9242					
9244					

Vivaldi_P3 | 220-240 V | topLED 15 W DC - 17 W AC



Product	Cct	Cri	lm S	lm D	Optics
9245	3000	90	1569	1016	Diffused
9246					
9247					
9249					

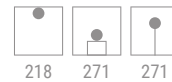
Finishes

- White
- Black
- Chrome
- Brushed Gold

Pendant luminaires

Squash

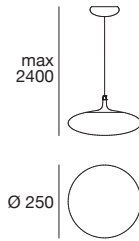
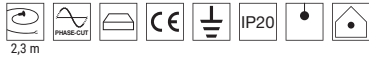
Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.



Difusor de polietileno. Rosetón de metal pintado blanco rugoso.



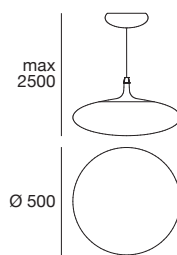
Squash_P | 220-240 V | topLED 9 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7948	3000	90	870	830	Diffused

Accessory	Description
<input type="checkbox"/> KIT0026	Phase-cut dimmer (max. 100 W)

Squash_P | 220-240 V | topLED 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7627	3000	90	2364	1750	Diffused



Finishes
 White

Pendant luminaires

Straight

219

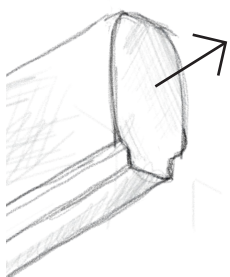
Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack, oder in galvanischer Verchromung. Diffusor aus opalem Polycarbonat. Rosette aus Metall, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio pintado blanco o negro rugoso, o en acabado galvánico cromo. Difusor de policarbonato opalino. Rosetón de metal pintado blanco o negro rugoso.



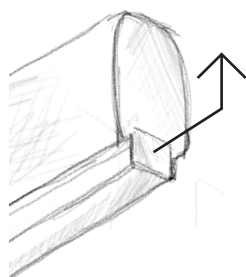
Diffuse oder kontrollierte Lichtemission, ganz nach Ihrer Wahl.

In der Tat kann der Diffusor herausgenommen und im Lampenkörper neu positioniert werden. So können Sie jederzeit zwischen zwei Arten von Lichtemission wählen: diffus oder kontrolliert.



Entfernen Sie die Kappe, indem Sie die kleine Sperrschraube mit dem mitgelieferten Inbusschlüssel lösen.

Retira el tapón desenroscando el pequeño tornillo de bloqueo con la llave Allen suministrada.

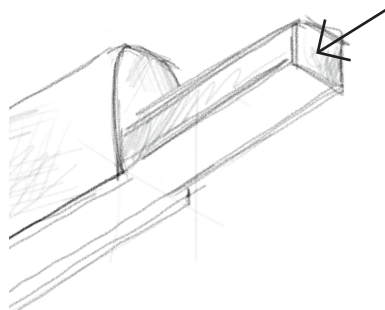


Nehmen Sie den Diffusor aus seinem unteren Sitz, indem Sie ihn vorsichtig nach außen ziehen.

Extrae el difusor de la carcasa inferior tirando suavemente hacia afuera.

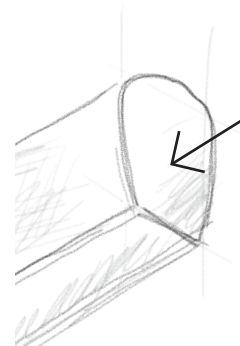
Emisión difusa o empotrada, la belleza de poder elegir cuando tú quieras.

Sí, el difusor es extraíble y reposicionable sobre el cuerpo de la lámpara. De esta manera, cuando lo desees puedes elegir entre dos tipos de emisión: difusa o empotrada.



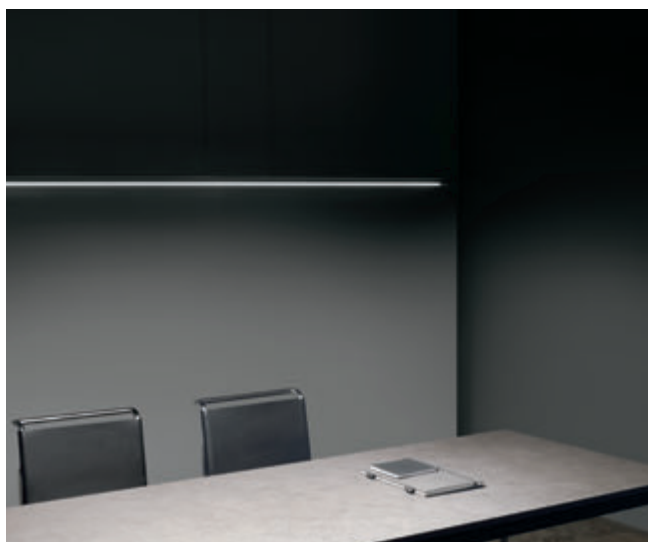
Setzen Sie den Diffusor durch vorsichtiges Drücken in den oberen Sitz.

Inserta el difusor en el espacio superior, empujando suavemente.

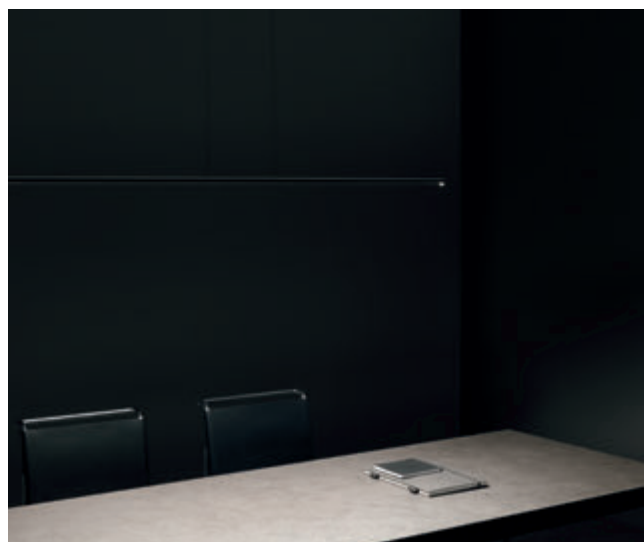


Benutzen Sie die spezielle Verschlusskappe für die kontrollierte Konfiguration, die in der Packung enthalten ist

Utiliza el tapón de cierre especial para la configuración empotrada, incluido en el embalaje.



Diffused emission (End-caps Included)

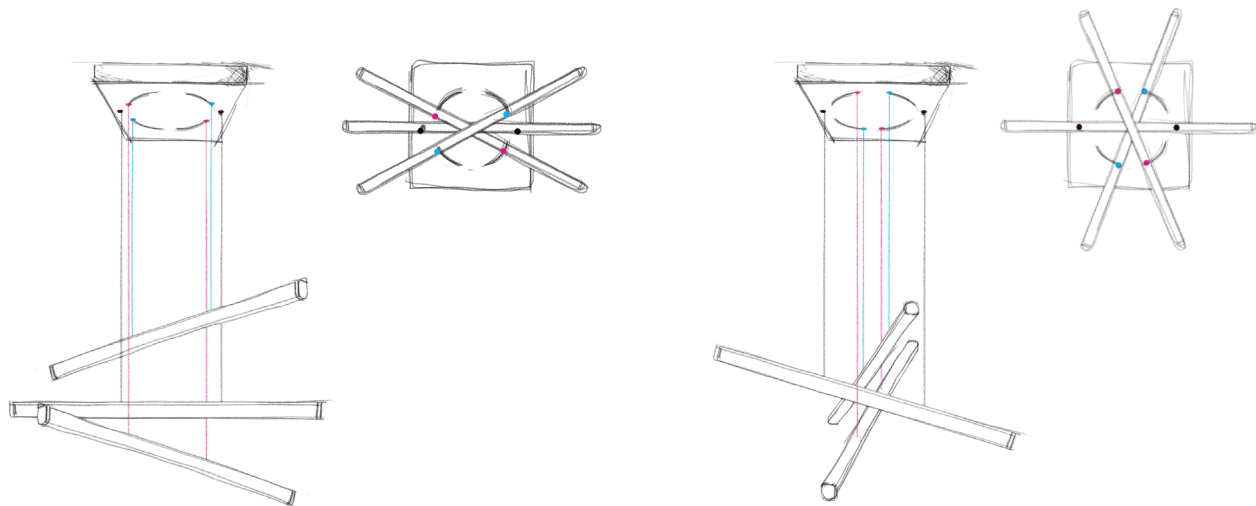


Recessed emission (End-caps Included)

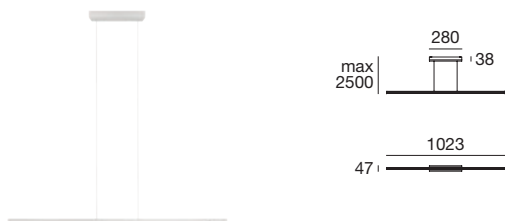




Senken, heben, neigen und um 20° drehen
Baja, sube, inclina y gira 20°



Straight_P1 | 220-240 V | topLED 10 W DC - 11 W AC

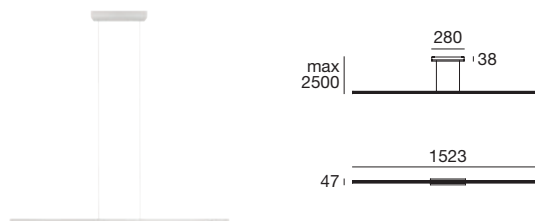


Product	Cct	Cri	Im S	Im D	Optics
□ 8200	2700	90	1442	552	Diffused
■ 8204					
■ ■ 8505					



Hooks for indirect application included

Straight_P1 | 220-240 V | topLED 15 W DC - 18 W AC

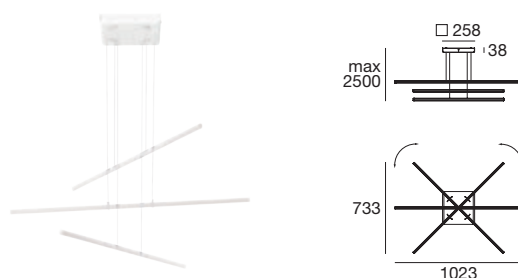


Product	Cct	Cri	Im S	Im D	Optics
□ 8201	2700	90	2222	790	Diffused
■ 8205					
■ ■ 8506					



Hooks for indirect application included

Straight_P3 | 220-240 V | topLED 30 W DC - 34 W AC

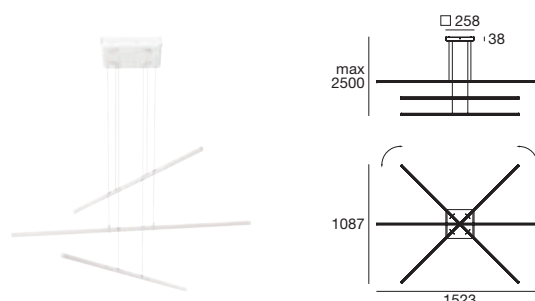


Product	Cct	Cri	Im S	Im D	Optics
□ 8202	2700	90	4445	1571	Diffused
■ 8206					
■ ■ 8507					



Hooks for indirect application included

Straight_P3 | 220-240 V | topLED 45 W DC - 49 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 8203	2700	90	6668	2348	Diffused
■ 8207					
■ ■ 8508					



Hooks for indirect application included

Finishes

□ White ■ Black ■ | ■ Chrome

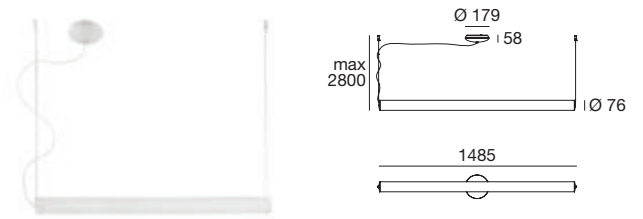
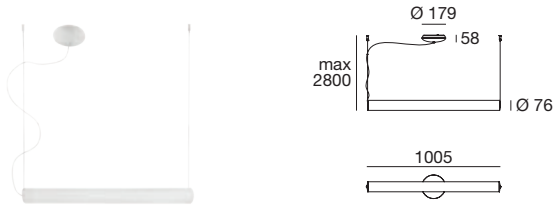
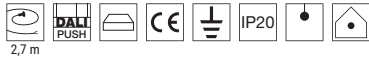
Pendant luminaires

TU-0

Diffusor aus opalem Polymethylmethacrylat. Endkappen aus Aluminium, weiß lackiert mit Schrumpflack. Rosette aus Metall, weiß lackiert mit Schrumpflack. Cover-Comfort-Set aus Metall, schwarz lackiert mit Schrumpflack.

Difusor de polimetacrilato de metilo opalino. Tapones de cierre de aluminio pintado blanco rugoso. Rosetón de metal pintado blanco rugoso. Kit cover comfort de metal pintado negro rugoso.





Product	Cct	Cri	lm S	lm D	Optics
□ 8845	3000	80	4828	4199	Diffused

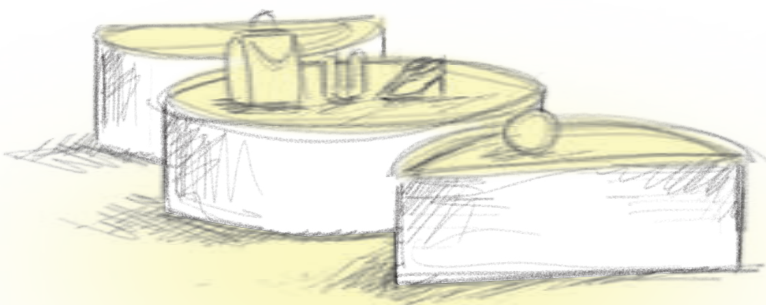
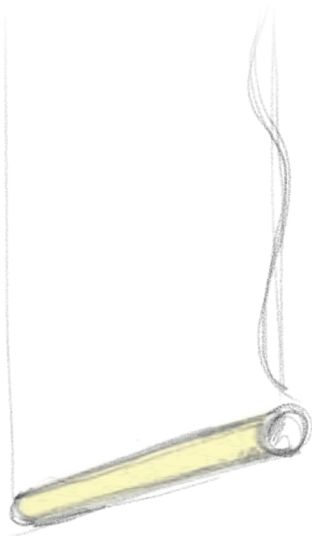
Product	Cct	Cri	lm S	lm D	Optics
□ 8846	3000	80	7242	5818	Diffused

Accessory Description

KIT0112 | Black cover for TU-O L = 1005 mm

Accessory Description

KIT0113 | Black cover for TU-O L = 1485 mm



Finishes

□ White

TU-V



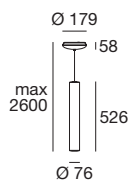
312

Diffusor aus opalem Polymethylmethacrylat. Endkappen aus Aluminium, weiß lackiert mit Schrumpflack. Rosette aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polimetacrilato de metilo opalino. Tapones de cierre de aluminio pintado blanco rugoso. Rosetón de metal pintado blanco rugoso.

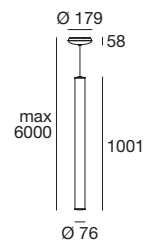


TU-V | 220-240 V | topLED 16 W DC - 20 W AC



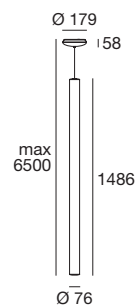
Product	Cct	Cri	lm S	lm D	Optics
8842	3000	80	2414	2343	Diffused

TU-V | 220-240 V | topLED 32 W DC - 36 W AC



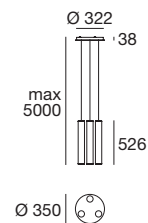
Product	Cct	Cri	lm S	lm D	Optics
8843	3000	80	4828	4199	Diffused

TU-V | 220-240 V | topLED 48 W DC - 54 W AC



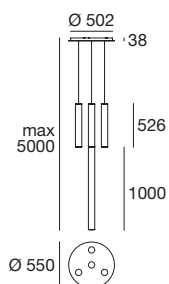
Product	Cct	Cri	lm S	lm D	Optics
8844	3000	80	7242	5996	Diffused

TU-V | 220-240 V | topLED 48 W DC - 60 W AC



Product	Cct	Cri	lm S	lm D	Optics
8840	3000	80	7242	7029	Diffused

TU-V | 220-240 V | topLED 80 W DC - 96 W AC



Product	Cct	Cri	lm S	lm D	Optics
8841	3000	80	12070	11228	Diffused

Finishes

White

Pendant luminaires





Yo-yo

234

Leuchtenkörper aus Aluminium, lackiert mit Schruppflack in verschiedenen Ausführungen. Diffusor aus opalem Polymethylmethacrylat. Die Rosette aus Metall entspricht der Ausführung des Leuchtenkörpers.

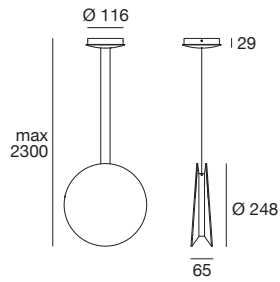
Cuerpo de aluminio pintado rugoso en varios acabados. Difusor de polimetacrilato de metilo opalino. El rosetón de metal retoma el mismo acabado del cuerpo lámpara.



Yo-yo_P | 220-240 V | topLED 13 W DC - 16 W AC



2,3 m



Product	Cct	Cri	lm S	lm D	Optics
9637M	2700	90	1844	1079	Diffused
9638M				396	
9639M				570	
9640M				413	
9637	3000	90	1983	1173	Diffused
9638				430	
9639				620	
9640				449	

Accessory Description

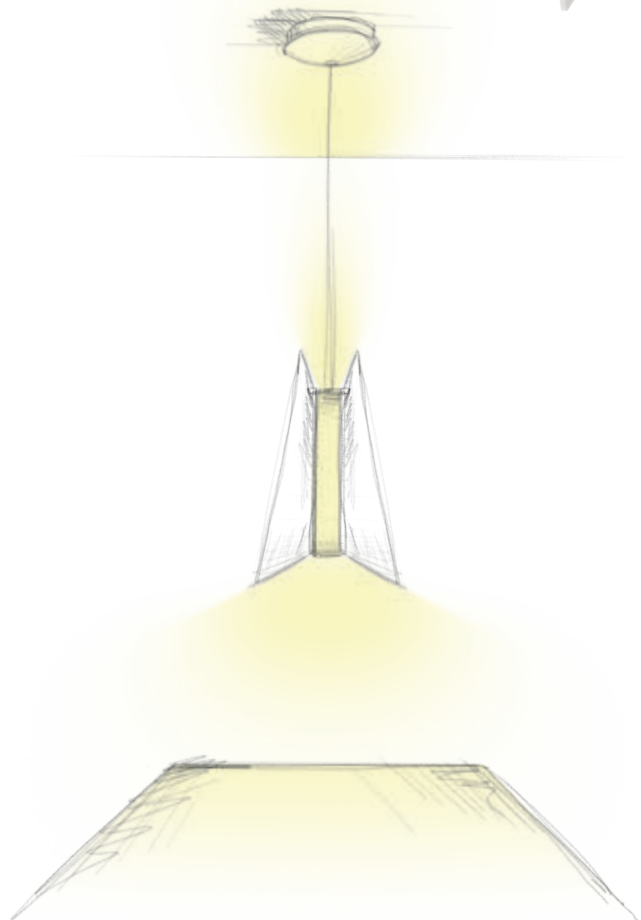
KIT0026 | Phase-cut dimmer (max. 100 W)

Herrlich asymmetrisch.

Der Diffusor von Yo-Yo wird durch zwei schräge konkave Scheiben abgeschirmt. Das Ergebnis ist eine variable Emission, unten breiter und oben enger.

Maravillosamente asimétrico.

El difusor Yo-Yo está protegido por dos discos cóncavos de forma oblicua. El resultado es una emisión variable, más abierta en el plano inferior y más estrecha en la parte superior.



Finishes

White Black Basalt Grey Ruby Red

Zig zag



237

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack, oder in silberner Galvanikausführung. Diffusor aus sandgestrahltem Glas; die Metallrosette entspricht der Ausführung des Leuchtenkörpers.

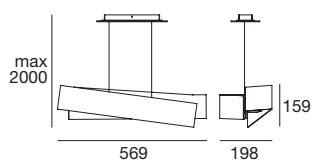
Cuerpo de aluminio pintado blanco o negro rugoso, o en acabado galvanico plateado. Difusor de vidrio arenado. El rosetón de metal retoma el mismo acabado del cuerpo lámpara.



Zig zag_P | 220-240 V | E27



2,3 m



Product	Source
6991	E27
6994	2 x 57 W Max Halogen (LED bulbs compatible)
6995	



Finishes

White Black / White Anodised Aluminium





**CEILING
& WALL**

Alba



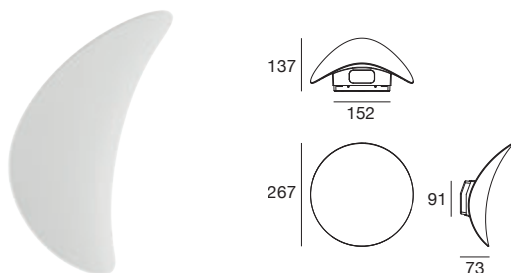
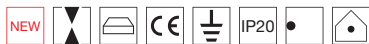
332

Leuchtenkörper und Fassung aus Aluminium,
weiß oder schwarz lackiert mit Schrumpflack.
Diffusor aus transparentem Glas.

Cuerpo o montura de aluminio
pintado blanco o negro rugoso.
Difusor de vidrio transparente.



Alba | 220-240 V | arrayLED 31 W DC - 34 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9658M	2700	90	2272	2161	Diffused
■ 9659M					
□ 9658	3000	90	2470	2349	Diffused
■ 9659					

Eine Leuchte, zwei Positionen, vier verschiedene Arten von Licht.

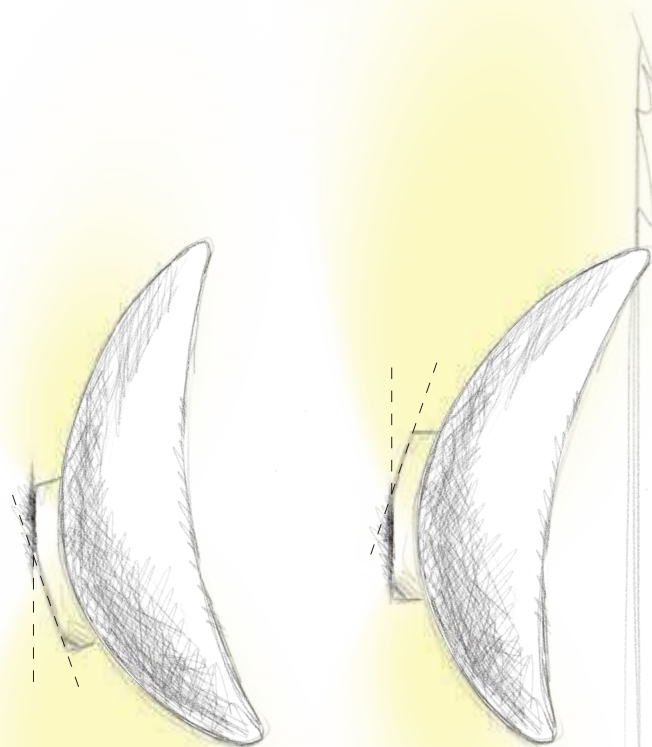
Sie können die Leuchte ausrichten und zwischen mehr Licht nach unten oder nach oben wählen, dank der doppelten Montagefläche. Sie entscheiden, wie Sie sie montieren, und wenn Sie Ihre Meinung ändern sollten... kein Problem!

Und das ist noch nicht alles: wenn Sie sie um 180° drehen haben Sie zwei weitere Positionierungs- und Lichtarten, die sich von den vorherigen unterscheiden.

Una lámpara, dos posiciones, cuatro tipos diferentes de luz.

Puedes orientar la lámpara y optar por tener más luz hacia abajo o hacia arriba, gracias a la doble superficie de instalación. Tú eliges cómo instalarla y, si cambias de opinión... ¡no hay problema!

Y eso no es todo: girándola 180° tendrás dos tipos adicionales de posicionamiento y luz diferentes de los anteriores.

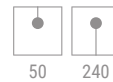


Finishes

□ White ■ Black

Ceiling & Wall

Antigua



Diffusor aus transparentem Glas mit sandgestrahltem Rand. Zentrales Element und Fassung aus Metall, weiß lackiert mit Schrumpflack.

Difusor de vidrio transparente con borde arenado. Elemento central o montura de metal pintado blanco rugoso.

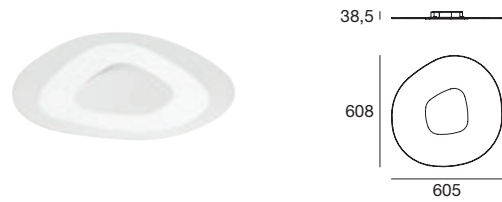


Antigua_S | 220-240 V | stripLED 17 W DC - 19 W AC



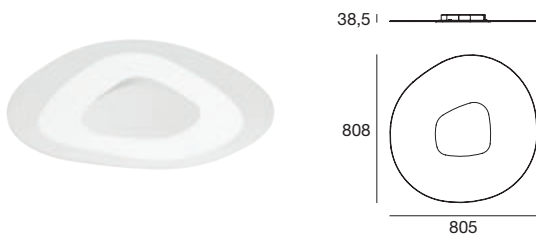
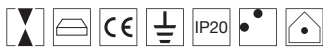
Product	Cct	Cri	lm S	lm D	Optics
90345	3000	90	2165	1473	Diffused

Antigua_S | 220-240 V | stripLED 35 W DC - 38 W AC



Product	Cct	Cri	lm S	lm D	Optics
90346	3000	90	3996	2945	Diffused

Antigua_S | 220-240 V | stripLED 43 W DC - 46 W AC



Product	Cct	Cri	lm S	lm D	Optics
90347	3000	90	4596	3760	Diffused

Finishes

White

Antille



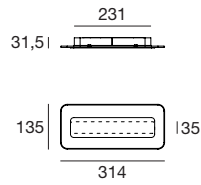
51

Diffusor aus transparentem Glas mit asymmetrischem, sandgestrahltem Rand. Zentrales Element aus Metall in den Ausführungen galvanisches Kupfer, Gold, Chrom oder weiß lackiert mit Schrumpflack. Fassung aus Metall, weiß lackiert mit Schrumpflack.

Difusor de vidrio transparente con borde arenado asimétrico. Elemento central de metal en los acabados galvanicos cobre, oro, cromo o pintado blanco rugoso. Montura de metal pintado blanco rugoso.

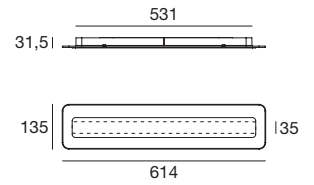


Antille_S | 220-240 V | stripLED 11 W DC - 14 W AC



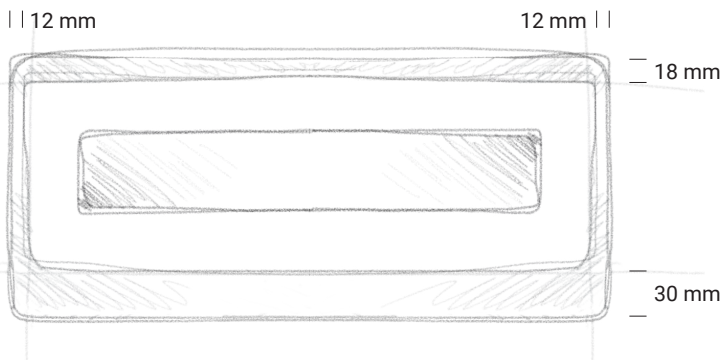
Product	Cct	Cri	lm S	lm D	Optics
8880	3000	90	1640	1457	Diffused
8881					
8882					
8883					

Antille_S | 220-240 V | stripLED 23 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
8885	3000	90	3363	2912	Diffused
8886					
8887					
8888					

Asymmetric profile



Finishes



Aruba



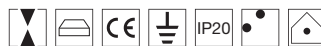
52





Diffusor aus transparentem Glas mit asymmetrischem, sandgestrahltem Rand. Zentrales Element aus Metall in den Ausführungen galvanisches Kupfer, Gold, Chrom oder weiß lackiert mit Schrumpflack. Fassung aus Metall, weiß lackiert mit Schrumpflack.

Difusor de vidrio transparente con borde arenado asimétrico. Elemento central de metal en los acabados galvanicos cobre, oro, cromo o pintado blanco rugoso. Montura de metal pintado blanco rugoso.







Aruba_S | 220-240 V | stripLED 17 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
 8920	3000	90	2212	1794	Diffused
 8921					
 8922					
 8923					

Aruba_S | 220-240 V | stripLED 35 W DC - 38 W AC



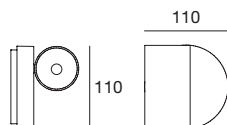
Product	Cct	Cri	lm S	lm D	Optics
 8924	3000	90	4228	3388	Diffused
 8925					
 8926					
 8927					

Bart

Leuchtenkopf und -körper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus transparentem Polycarbonat.

Cabeza y cuerpo de aluminio pintado blanco o negro rugoso. Difusor de policarbonato transparente.

Bart_S | 220-240 V | arrayLED 8 W DC - 11 W AC

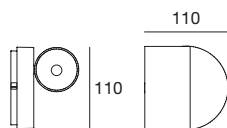


Product	Cct	Cri	lm S	lm D	Optics
8466	3000	90	1082	720	M.Flood (47°)
8467					

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

Bart_W Switch | 220-240 V | arrayLED 4 W DC - 5 W AC



Product	Cct	Cri	lm S	lm D	Optics
7956	3000	90	627	434	M.Flood (37°)
7957					



On/Off switch



Finishes

White Black

Beebo



Leuchtenkopf aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack oder aus Eichenholz. Diffusor aus transparentem Polycarbonat.

Cabeza de aluminio pintado blanco o negro rugoso. Cuerpo de aluminio pintado blanco o negro rugoso o de madera roble. Difusor de policarbonato transparente.

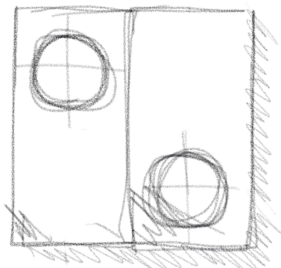


Doppelter Anschluss mit einem einzigen Lichtpunkt.

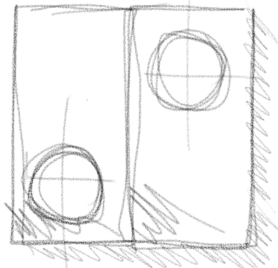
Mit dem separat erhältlichen Sonderzubehör können Sie zwei Beebo mit einem einzigen Lichtpunkt beliebig kombinieren.

Doble conexión con un único punto de luz.

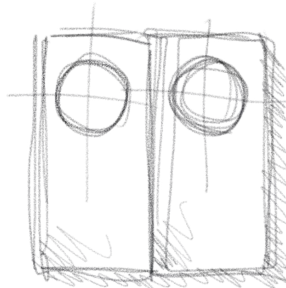
Con el accesorio especial que se puede adquirir por separado, puedes combinar dos Beebo a voluntad aprovechando un único punto de luz.



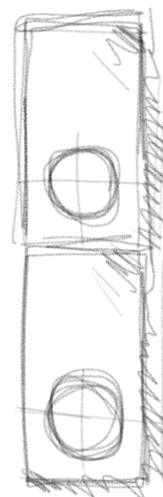
8461 x 2
+ KIT0028



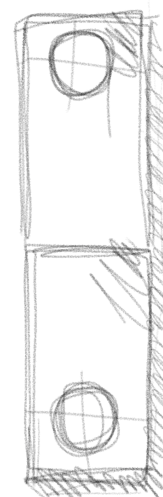
8462 x 2
+ KIT0029



8460 x 2
+ KIT0028

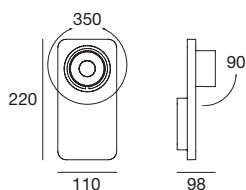
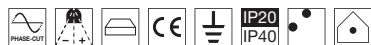


8460 x 2
+ KIT0028



8461 x 2
+ KIT0028

Beebo_S | 220-240 V | arrayLED 8 W DC - 11 W AC



Product	Cct	Cri	Im S	Im D	Optics
8460	3000	90	1082	820	M.Flood (47°)
8461					
8462					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)
KIT0028	Fixing bracket for modular installation (only for codes 8460-8461)
KIT0029	Fixing bracket for modular installation (only for code 8462)

Finishes

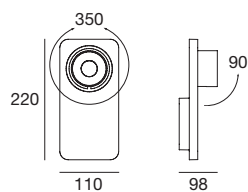
White Black Oak Wood




Ceiling & Wall





Beebo_W Switch | 220-240 V | arrayLED 4 W DC - 5 W AC



Product	Cct	Cri	lm S	lm D	Optics
 7972	3000	90	627	434	M.Flood (37°)
 7973					
 7974					

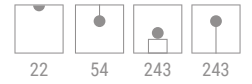


On/Off switch

Finishes

 White  Black  Oak Wood

Birba



Leuchtenkörper aus poliertem Messing, poliertem Aluminium oder weiß lackiert mit Schrumpflack. Wandlampenfassung aus Metall, weiß lackiert mit Schrumpflack.

Cuerpo de latón brillante, aluminio brillante o pintado de blanco rugoso. Montura aplique de metal pintado blanco rugoso.











Ø 55
150

GU10 E27

Product Source

 9373	GU10
 9375	Max 7 W LED Bulb (not included)
 9376	

Product Source

 9421	E27
 9423	Max 22 W LED Bulb (not included)
 9424	






Ø 55
300

GU10 E27

Product Source

 9379	GU10
 9381	Max 7 W LED Bulb (not included)
 9382	

Product Source




 9427	E27
 9429	Max 22 W LED Bulb (not included)
 9430	






Ø 55
600

GU10 E27

Product Source

 9385	GU10
 9387	Max 7 W LED Bulb (not included)
 9388	

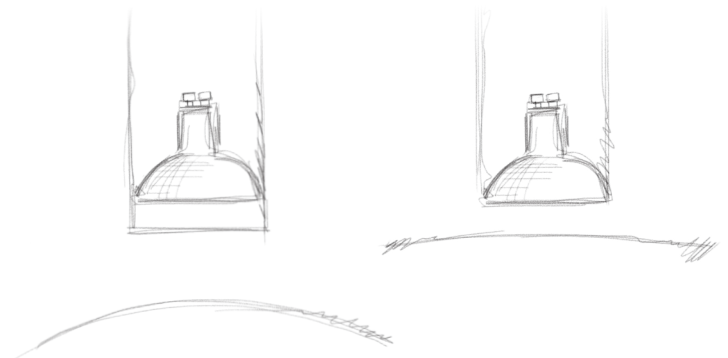
Product Source

 9433	E27
 9435	Max 22 W LED Bulb (not included)
 9436	

**Anschluss E27
Conexión E27**

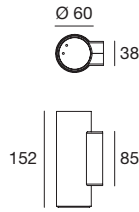


**Regulierbarer Anschluss GU10
Conexión regulable GU10**





Birba_W1 Mono emission | 220-240 V | GU10 / E27



GU10 E27

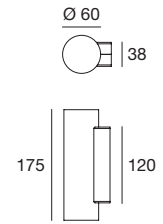
Product Source

	9391	GU10
	9393	Max 7 W LED Bulb (not included)
	9394	

Product Source

	9439	E27
	9441	Max 13 W / Ø 60 mm LED Bulb (not included)
	9442	

Birba_W2 Bi emission | 220-240 V | GU10 / E27



GU10 E27

Product Source

	9397	GU10
	9399	Max 2 x 7 W LED Bulb (not included)
	9400	

Product Source

	9445	E27
	9447	Max 2 x 13 W / Ø 60 mm LED Bulb (not included)
	9448	



Finishes

White	Brass / White	Aluminium / White

Ceiling & Wall

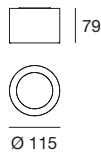
Box

Deckenleuchte aus Aluminium, weiß lackiert mit Schrumpflack mit Diffusor aus satiniertem Polymethylmethacrylat.
Wandlampe aus Metall, weiß oder schwarz lackiert mit Schrumpflack, zementgrau, Messing oder gebürstetem Kupfer.
Diffusor aus satiniertem Polymethylmethacrylat.

Lámpara de techo de aluminio pintado blanco rugoso con difusor de polimetacrilato de metilo satinado.
Lámpara de pared de metal pintado blanco o negro rugoso, gris cemento, latón o cobre cepillado. Difusor de polimetacrilato de metilo satinado.

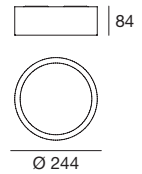


Box_SR | 220-240 V | topLED 6 W DC - 7 W AC



Product	Cct	Cri	lm S	lm D	Optics
8236	3000	80	790	565	Diffused
8236N	4000	80	830	635	Diffused

Box_SR | 220-240 V | topLED 15 W DC - 17 W AC

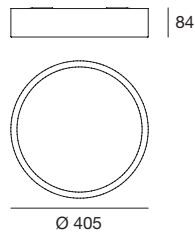


Product	Cct	Cri	lm S	lm D	Optics
8238	3000	80	1940	1383	Diffused
8238N	4000	80	2020	1556	Diffused

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

Box_SR | 220-240 V | topLED 23 W DC - 25 W AC

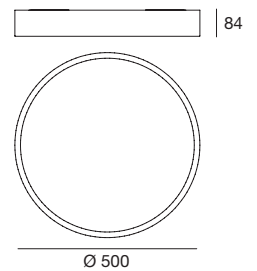


Product	Cct	Cri	lm S	lm D	Optics
8240	3000	80	2867	2030	Diffused
8240N	4000	80	3156	2252	Diffused

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

Box_SR | 220-240 V | topLED 43 W DC - 48 W AC



Product	Cct	Cri	lm S	lm D	Optics
8242	3000	80	5314	3842	Diffused
8242N	4000	80	5568	4325	Diffused

Accessory Description

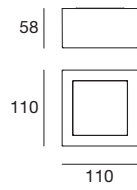
KIT0026 | Phase-cut dimmer (max. 100 W)

Finishes

White

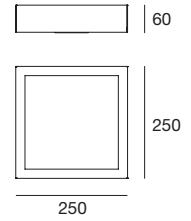


Box_SQ | 220-240 V | topLED 6 W DC - 7 W AC



Product	Cct	Cri	lm S	lm D	Optics
8227	3000	80	792	563	Diffused
8227N	4000	80	856	634	Diffused

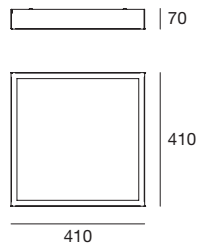
Box_SQ | 220-240 V | topLED 15 W DC - 17 W AC



Product	Cct	Cri	lm S	lm D	Optics
8229	3000	80	1895	1362	Diffused
8229N	4000	80	2103	1572	Diffused

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

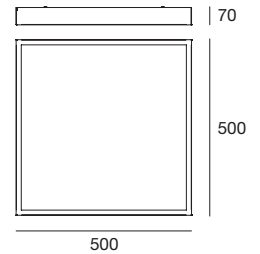
Box_SQ | 220-240 V | topLED 23 W DC - 25 W AC



Product	Cct	Cri	lm S	lm D	Optics
8231	3000	80	3418	2402	Diffused
8231N	4000	80	3594	2706	Diffused

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Box_SQ | 220-240 V | topLED 43 W DC - 48 W AC



Product	Cct	Cri	lm S	lm D	Optics
8233	3000	80	5090	3441	Diffused
8233N	4000	80	5214	3875	Diffused

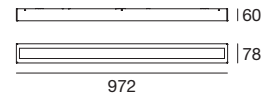
Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Finishes

White



Box_SB | 220-240 V | topLED 18 W DC - 20 W AC

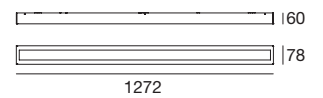


Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8259	3000	80	2618	1530	Diffused
<input type="checkbox"/> 8259N	4000	80	2879	1750	Diffused

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

Box_SB | 220-240 V | topLED 24 W DC - 26 W AC



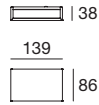
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 8260	3000	80	3490	1995	Diffused
<input type="checkbox"/> 8260N	4000	80	3839	2255	Diffused

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

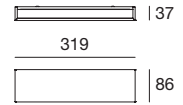


Box_W1 Mono Emission | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
8770M	2700	80	525	444	Diffused
8771M					
9540M					
8912M					
8913M					
8770	3000	80	540	499	Diffused
8771					
9540					
8912					
8913					
8770N	4000	80	596	550	Diffused
8771N					
9540N					

Box_W1 Mono Emission | 220-240 V | topLED 13 W DC - 14 W AC

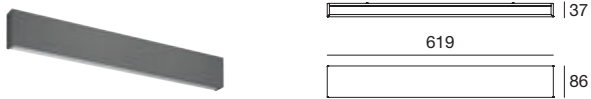


Product	Cct	Cri	lm S	lm D	Optics
8772M	2700	80	1484	1004	Diffused
8773M					
9541M					
8914M					
8915M					
8772	3000	80	1543	1168	Diffused
8773					
9541					
8914					
8915					
8772N	4000	80	1677	1285	Diffused
8773N					
9541N					

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

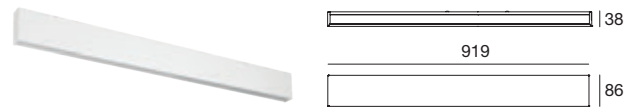
Box_W1 Mono Emission | 220-240 V | topLED 26 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
8774M	2700	80	2968	2007	Diffused
8775M					
9542M					
8916M					
8917M					
8774	3000	80	3087	2334	Diffused
8775					
9542					
8916					
8917					
8774N	4000	80	3354	2568	Diffused
8775N					
9542N					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Box_W1 Mono Emission | 220-240 V | topLED 40 W DC - 41 W AC

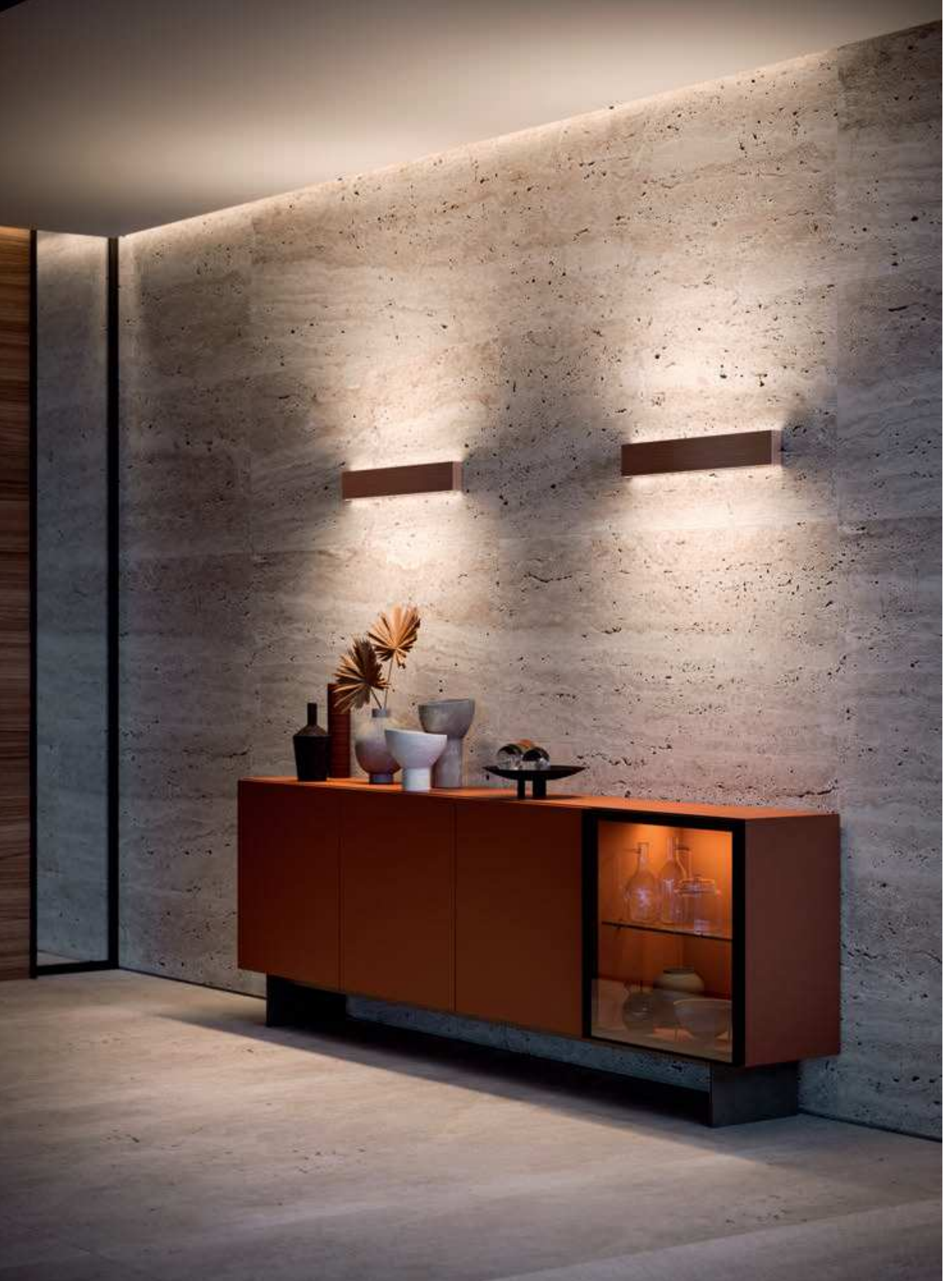


Product	Cct	Cri	lm S	lm D	Optics
8776M	2700	80	4452	2940	Diffused
8777M					
9543M					
8918M					
8919M					
8776	3000	80	4630	3419	Diffused
8777					
9543					
8918					
8919					
8776N	4000	80	5031	3760	Diffused
8777N					
9543N					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

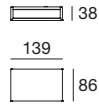
Finishes







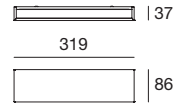
Box_W2 Bi Emission | 220-240 V | topLED 9 W DC - 10 W AC



Product	Cct	Cri	lm S	lm D	Optics
8255M	2700	80	1043	730	Diffused
8261M					
9545M					
9532M					
9533M					
8255	3000	80	1092	795	Diffused
8261					
9545					
9532					
9533					
8255N	4000	80	1166	895	Diffused
8261N					
9545N					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

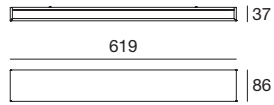
Box_W2 Bi Emission | 220-240 V | topLED 18 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
8256M	2700	80	2306	1314	Diffused
8262M					
9546M					
9534M					
9535M					
8256	3000	80	2370	1510	Diffused
8262					
9546					
9534					
9535					
8256N	4000	80	2598	1700	Diffused
8262N					
9546N					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

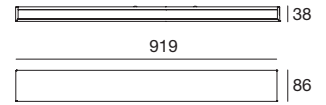
Box_W2 Bi Emission | 220-240 V | topLED 25 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
8257M	2700	80	3425	1914	Diffused
8263M					
9547M					
9536M					
9537M					
8257	3000	80	3490	2225	Diffused
8263					
9547					
9536					
9537					
8257N	4000	80	3839	2501	Diffused
8263N					
9547N					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Box_W2 Bi Emission | 220-240 V | topLED 37 W DC - 41 W AC



Product	Cct	Cri	lm S	lm D	Optics
8258M	2700	80	5137	2800	Diffused
8264M					
9548M					
9538M					
9539M					
8258	3000	80	5235	3255	Diffused
8264					
9548					
9538					
9539					
8258N	4000	80	5758	3665	Diffused
8264N					
9548N					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Finishes



Circular



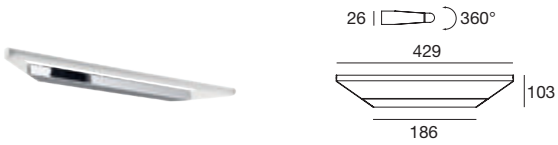
296

Leuchtenkörper aus Metall, weiß lackiert mit Schruppflack oder galvanisch verchromt. Diffusor aus sandgestrahltem Polymethylmethacrylat.

Cuerpo de metal pintado blanco rugoso o de acabado galvánico cromo. Difusor en polimetacrilato de metilo arenado.

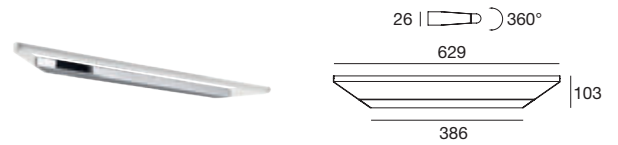


Circular | 220-240 V | topLED 7 W DC - 8 W AC



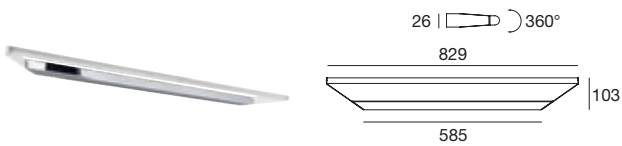
Product	Cct	Cri	lm S	lm D	Optics
□ 8405	3000	80	1022	710	Diffused
■ 8406					

Circular | 220-240 V | topLED 10 W DC - 11 W AC

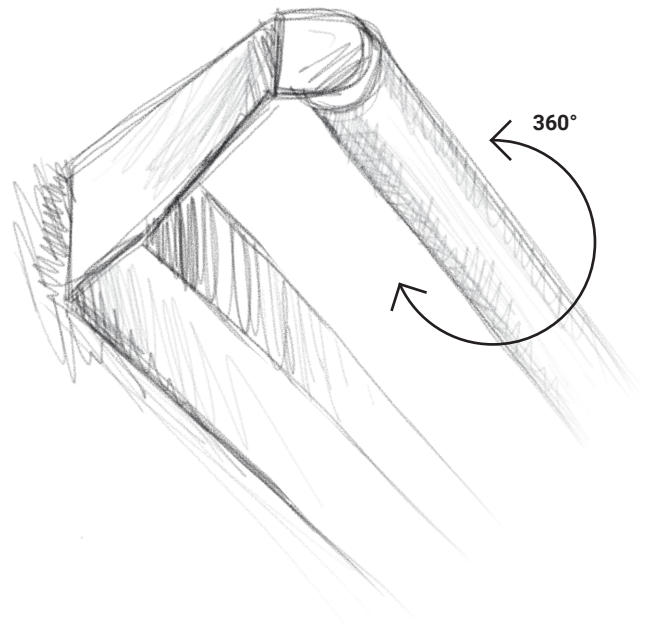


Product	Cct	Cri	lm S	lm D	Optics
□ 8409	3000	80	1441	971	Diffused
■ 8410					

Circular | 220-240 V | topLED 15 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 8413	3000	80	2119	1680	Diffused
■ 8414					



Finishes

□ White ■ White / Chrome

Crew



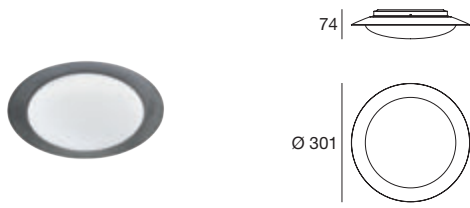
59/61

Leuchtenkörper aus lackiertem Metall in verschiedenen Ausführungen und Farbkombinationen. Diffusor aus opalem Polymethylmethacrylat.

Cuerpo de metal pintado de diferentes acabados y combinaciones cromáticas. Difusor de polimetacrilato de metilo opalino.

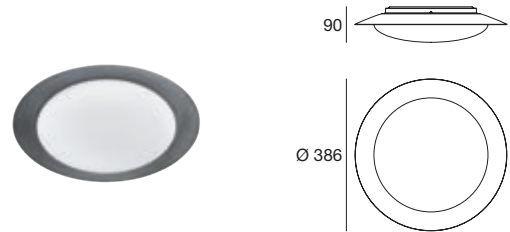


Crew_1 | 220-240 V | topLED 11 W DC - 12 W AC



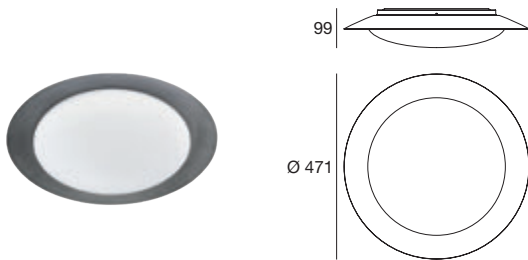
Product	Cct	Cri	lm S	lm D	Optics
8270	3000	80	1253	900	Diffused
8271					
8272					

Crew_1 | 220-240 V | topLED 14 W DC - 17 W AC



Product	Cct	Cri	lm S	lm D	Optics
8275	3000	80	1628	1200	Diffused
8276					
8277					

Crew_1 | 220-240 V | topLED 21 W DC - 22 W AC



Product	Cct	Cri	lm S	lm D	Optics
8280	3000	80	2460	1800	Diffused
8281					
8282					



White



Dark Grey



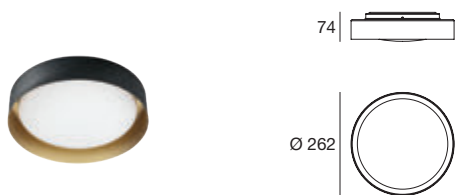
Burnished

Finishes



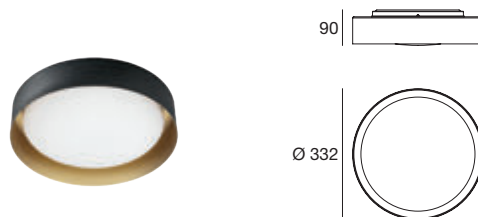


Crew_2 | 220-240 V | topLED 11 W DC - 12 W AC



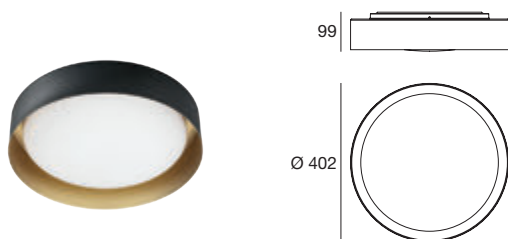
Product	Cct	Cri	Im S	Im D	Optics
8285	3000	80	1253	824	Diffused
8286					
8287					
8288					
8289					

Crew_2 | 220-240 V | topLED 14 W DC - 17 W AC



Product	Cct	Cri	Im S	Im D	Optics
8292	3000	80	1628	1097	Diffused
8293					
8294					
8295					
8296					

Crew_2 | 220-240 V | topLED 21 W DC - 22 W AC



Product	Cct	Cri	Im S	Im D	Optics
8299	3000	80	2460	1648	Diffused
8300					
8301					
8302					
8303					



White



White / Painted copper



Black / White



Black / Painted Gold



Sablè / Tiffany green

Finishes



Crumb

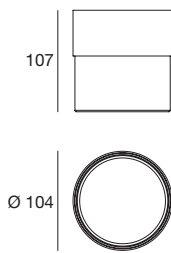
Leuchtenkörper aus Metall, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus transparentem Borosilikatglas oder Fumé.

Cuerpo de metal pintado blanco o negro rugoso. Difusor de vidrio borosilicatado transparente o fumé.



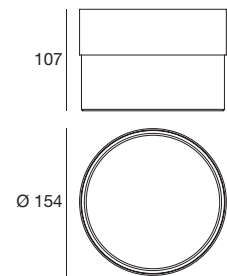


Crumb | 220-240 V | topLED 9 W DC - 10 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 90281	3000	90	1013	516	Diffused
■ 90296					

Crumb | 220-240 V | topLED 13 W DC - 15 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 90282	3000	90	1653	828	Diffused
■ 90297					

Finishes

□ White / Transparent ■ Black / Smoked

Curvè

Leuchtenkörper aus Aluminium, weiß lackiert mit Schrumpflack, zementgrau oder dark brown. Diffusor aus satiniertem Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco rugoso, gris cemento o dark brown. Difusor de polimetacrilato de metilo satinado.

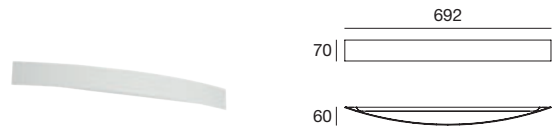


Curvè LED | 220-240 V | topLED 12 W DC - 15 W AC



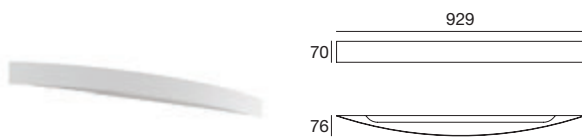
Product	Cct	Cri	lm S	lm D	Optics
1140	3000	90	1490	958	Diffused
1141					
1146					

Curvè LED | 220-240 V | topLED 24 W DC - 30 W AC



Product	Cct	Cri	lm S	lm D	Optics
1143	3000	90	2980	2211	Diffused
1144					
1147					

Curvè LED | 220-240 V | topLED 32 W DC - 35 W AC



Product	Cct	Cri	lm S	lm D	Optics
1190	3000	90	4430	2590	Diffused
1191					
1192					

Finishes

White Dark Brown Concrete

Dublight

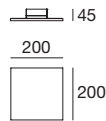


Diffusor aus satiniertem Polymethylmethacrylat.
Fassung aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polimetacrilato de metilo satinado.
Montura de metal pintado blanco rugoso.

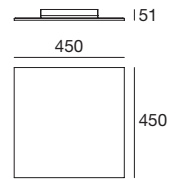


Dublight_SQ | 220-240 V | topLED 6 W DC - 7 W AC



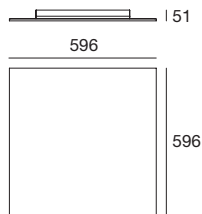
Product	Cct	Cri	lm S	lm D	Optics
□ 7488	3000	80	759	568	Diffused

Dublight_SQ | 220-240 V | topLED 21 W DC - 23 W AC



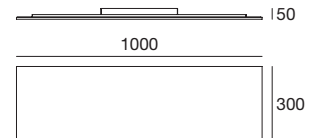
Product	Cct	Cri	lm S	lm D	Optics
□ 7489	3000	80	2800	1824	Diffused

Dublight_SQ | 220-240 V | topLED 38 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 7490	3000	80	4485	3374	Diffused

Dublight_SB | 220-240 V | topLED 32 W DC - 35 W AC



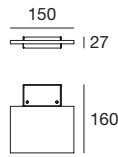
Product	Cct	Cri	lm S	lm D	Optics
□ 7491	3000	80	4200	2821	Diffused

Finishes

□ White

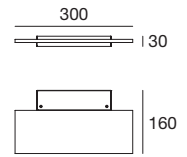


Dublight_W | 220-240 V | topLED 6 W DC - 7 W AC



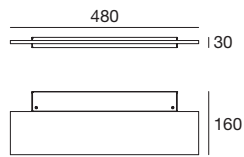
Product	Cct	Cri	lm S	lm D	Optics
7485	3000	80	759	515	Diffused

Dublight_W | 220-240 V | topLED 12 W DC - 13 W AC



Product	Cct	Cri	lm S	lm D	Optics
7486	3000	80	1574	813	Diffused

Dublight_W | 220-240 V | topLED 24 W DC - 27 W AC



Product	Cct	Cri	lm S	lm D	Optics
7487	3000	80	3148	1713	Diffused

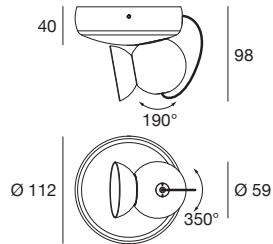
Duck

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Kugel aus Metall in galvanischer Gold- oder Chromausführung.

Cuerpo de aluminio pintado blanco o negro rugoso. Esfera de metal en los acabados galvanizados oro o cromo.



Duck_S | 220-240 V | powerLED 8 W DC - 10 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 9633M <input checked="" type="checkbox"/> 9634M	2700	90	719	458	M.Flood (45°)
<input type="checkbox"/> 9633 <input checked="" type="checkbox"/> 9634	3000	90	782	498	M.Flood (45°)

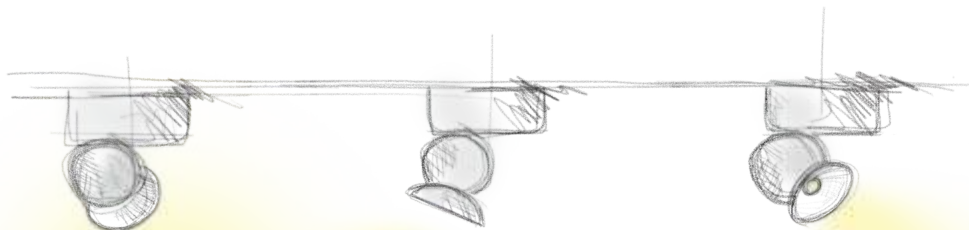
Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Drehen, wenden, bewegen: sie ist magnetisch und kann beliebig ausgerichtet werden.

Der Magnetanschluss ermöglicht eine orbitale Rotation des Kopfes. Das Gleiten ist perfekt und beschädigt niemals die glatte Oberfläche der Kugel: Sie können sie so oft drehen, wie Sie wollen!

Rotar, girar, mover: es magnética, lo que te permite orientarla como tú quieras.

El acoplamiento magnético permite una rotación orbital del cabezal. El deslizamiento es perfecto y nunca afecta a la superficie lisa de la bola: ¡puedes girarla tantas veces como quieras!



Finishes

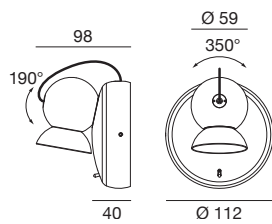
White / Chrome
 Black / Gold

Ceiling & Wall





Duck_W | 220-240 V | powerLED 4 W DC - 5 W AC



SCALE 1:1

Product	Cct	Cri	lm S	lm D	Optics
<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; background-color: white; border: 1px solid black; margin-right: 5px;"></div> <div style="width: 15px; height: 15px; background-color: black; border: 1px solid black; margin-right: 5px;"></div> <div style="margin-left: 5px;"> 9630M 9631M </div> </div>	2700	90	368	318	M.Flood (45°)
<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; background-color: white; border: 1px solid black; margin-right: 5px;"></div> <div style="width: 15px; height: 15px; background-color: black; border: 1px solid black; margin-right: 5px;"></div> <div style="margin-left: 5px;"> 9630 9631 </div> </div>	3000	90	400	346	M.Flood (45°)

Finishes

White / Chrome

Black / Gold

Eta

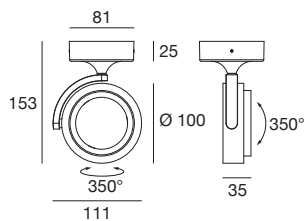
299

Leuchtenkörper aus Aluminium weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio pintado blanco o negro rugoso.



Eta | 198-264 V | arrayLED 9 W DC - 11 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9908	3000	90	958	856	Spot
■ 9911					
□ 9909	3000	90	958	856	M.Flood
■ 9912					
□ 9910	3000	90	958	856	W.Flood
■ 9913					

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)



Finishes

□ White ■ Black

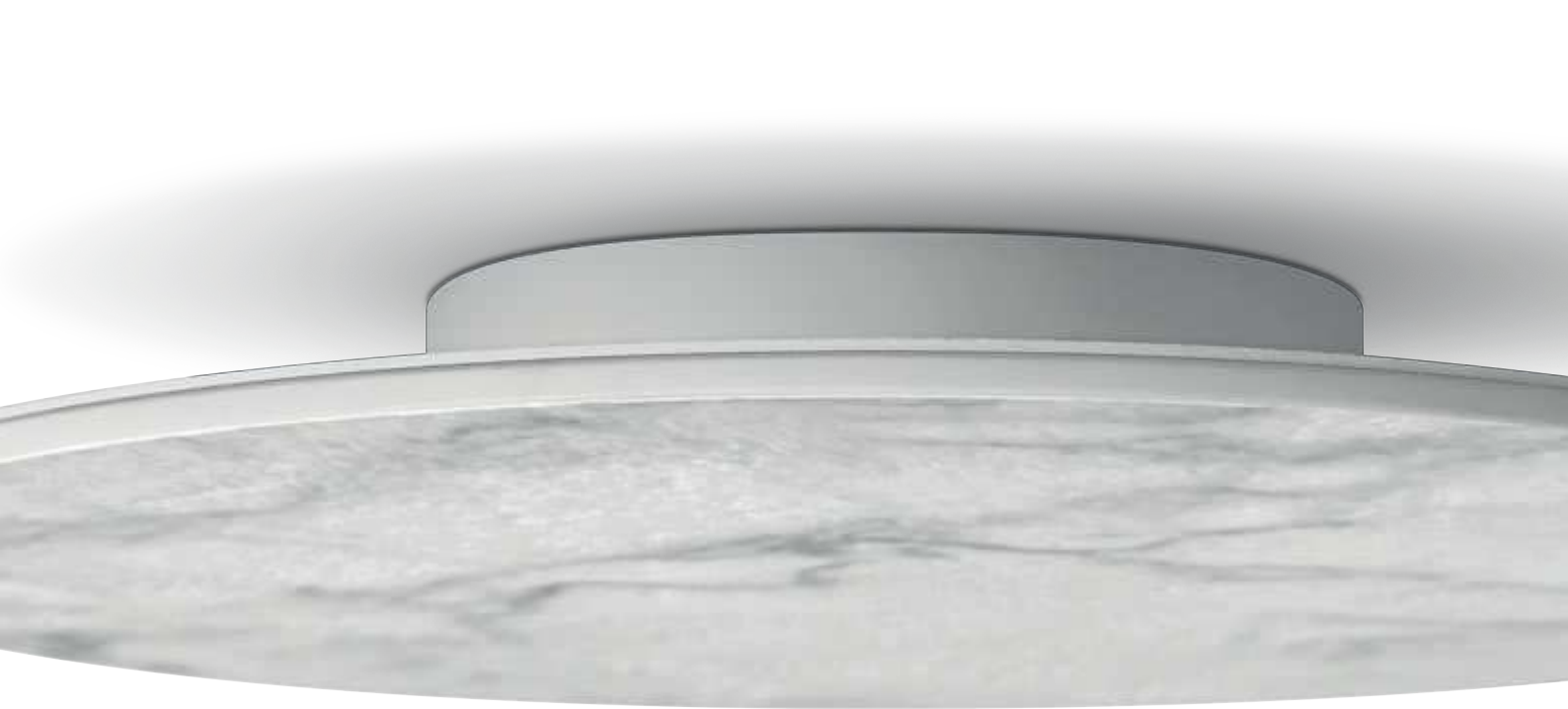
Gemini



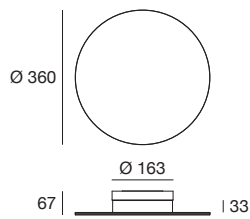
Leuchtenkörper aus Steinzeug in den Ausführungen Statuarietto oder griechisch schwarz, oder aus bronziertem Spiegelglas. Diffusor aus satiniertem Polymethylmethacrylat. Fassung aus Metall, weiß lackiert mit Schrumpflack.







Cuerpo de gres en los acabados estatuarios o negro griego, o de vidrio bronceado espejado. Difusor de polimetacrilato de metilo satinado. Montura de metal pintado blanco rugoso.





Gemini_S | 220-240 V | topLED 24 W DC - 26 W AC



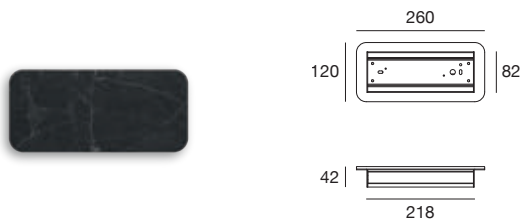
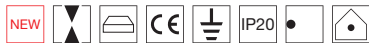
Product	Cct	Cri	lm S	lm D	Optics
 9666M	2700	90	2593	1895	Diffused
 9667M					
 9668M					
 9666	3000	90	2818	2060	Diffused
 9667					
 9668					

Finishes



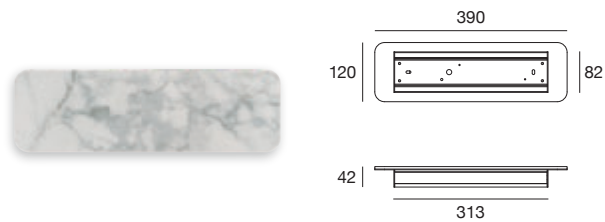


Gemini_W1 | 220-240 V | topLED 13 W DC - 14 W AC



Product	Cct	Cri	lm S	lm D	Optics
9669M	2700	90	1216	810	Diffused
9670M					
9671M					
9669	3000	90	1322	880	Diffused
9670					
9671					

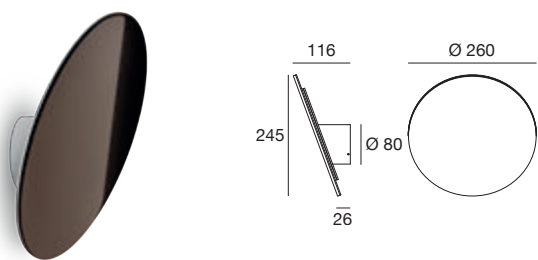
Gemini_W1 | 220-240 V | topLED 25 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
9672M	2700	90	2248	1524	Diffused
9673M					
9674M					
9672	3000	90	2443	1656	Diffused
9673					
9674					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)

Gemini_W2 | 220-240 V | topLED 18 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
9675M	2700	90	1984	1926	Diffused
9676M					
9677M					
9675	3000	90	2157	2094	Diffused
9676					
9677					



Finishes

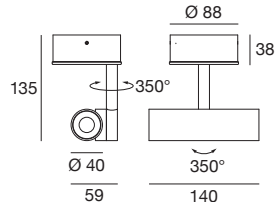


Goose

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Gelenk aus Gold oder satiniertem Nickel. Diffusor aus transparentem Polymethylmethacrylat.

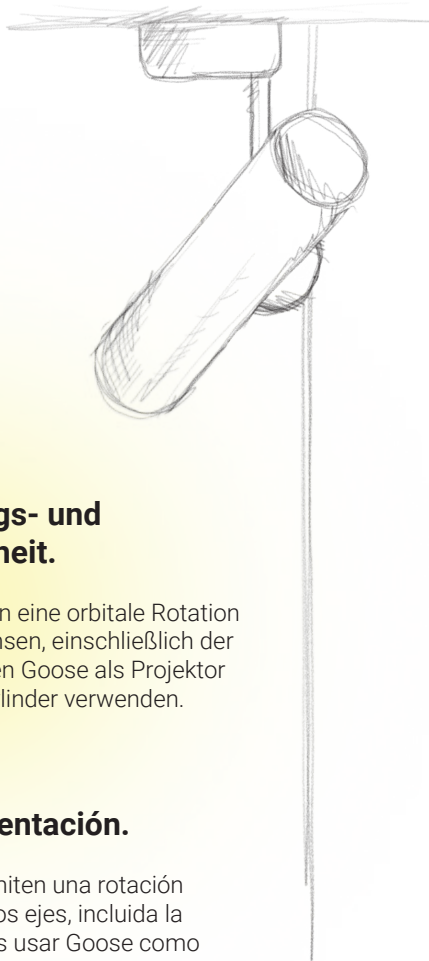
Cuerpo de aluminio pintado blanco o negro rugoso. Articulación de oro o níquel satinado. Difusor de polimetacrilato de metilo transparente.





Product	Cct	Cri	lm S	lm D	Optics
9727M	2700	90	690	587	Flood (28°)
9728M					
9730M					
9731M					
9727	3000	90	750	638	Flood (28°)
9728					
9730					
9731					

Accessory	Description
KIT0026	Phase-cut dimmer (max. 100 W)



Völlige Bewegungs- und Ausrichtungsfreiheit.

Die Gelenke ermöglichen eine orbitale Rotation um 350° auf beiden Achsen, einschließlich der Zentiposition: Sie können Goose als Projektor und sogar als Deckenzylinder verwenden.

Total libertad de movimiento y orientación.

Las articulaciones permiten una rotación orbital de 350° en ambos ejes, incluida la posición cenital: puedes usar Goose como proyector o incluso como cilindro de techo.



Finishes

- White / Brushed Gold
- Black / Brushed Nickel
- White / Brushed Nickel
- Black / Brushed Gold

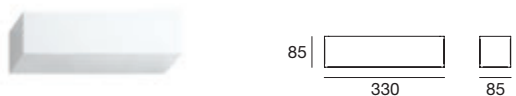
Gypsum

Leuchtenkörper aus lackierbarem Gips.
Diffusor aus sandgestrahltem Glas.

Cuerpo de yeso que se puede pintar.
Difusor de vidrio arenado.

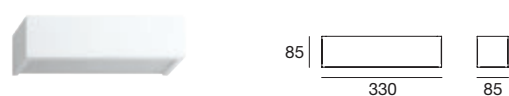


Gypsum_W1 Mono Emission | 220-240 V | topLED 7 W DC - 7,5 W AC



Product	Cct	Cri	Im S	Im D	Optics
60834W00	3000	80	1157	562	Diffused
60834N00	4000	80	1157	562	Diffused

Gypsum_W2 Bi Emission | 220-240 V | topLED 13 W DC - 15 W AC



Product	Cct	Cri	Im S	Im D	Optics
60817W00	3000	80	2040	1118	Diffused
60817N00	4000	80	2040	1118	Diffused

Gypsum_W3 Bi Emission | 220-240 V | topLED 22 W DC - 25 W AC



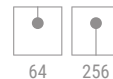
Product	Cct	Cri	Im S	Im D	Optics
60819W00	3000	80	3492	1912	Diffused
60819N00	4000	80	3492	1912	Diffused



Finishes

White

Halfpipe 2



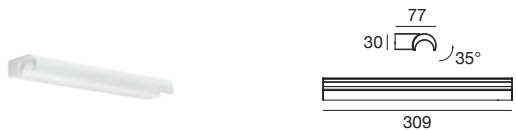
64 256

Leuchtenkörper aus poliertem Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus Polycarbonat.

Cuerpo de aluminio brillante o pintado blanco o negro rugoso. Difusor de policarbonato.

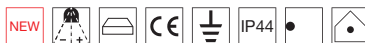


Halfpipe 2_W | 220-240 V | topLED 9 W DC - 11 W AC



Product	Cct	Cri	Im S	Im D	Optics
9800	3000	90	1175	673	Diffused
9801					
9802					

Halfpipe 2_W | 220-240 V | topLED 18 W DC - 21 W AC

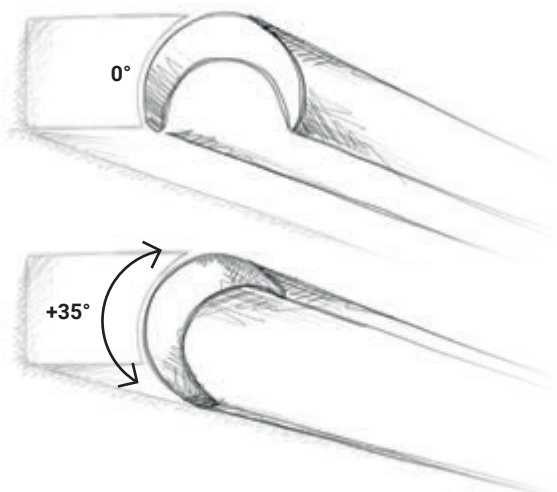


Product	Cct	Cri	Im S	Im D	Optics
9803	3000	90	2350	1517	Diffused
9804					
9805					

Halfpipe 2_W | 220-240 V | topLED 25 W DC - 28 W AC



Product	Cct	Cri	Im S	Im D	Optics
9806	3000	90	3361	1929	Diffused
9807					
9808					



Finishes

White Black Polished Aluminium

Horizon



66

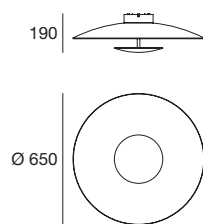
Reflektorscheibe aus siebbedrucktem/sandgestrahltem Glas, untere Kuppel aus Metall in galvanisch vergoldeter oder verchromter Ausführung oder weiß lackiert mit Schrumpflack. Fassung aus Metall, weiß lackiert mit Schrumpflack.




Disco reflectante de vidrio serigrafiado/arenado, cúpula inferior de metal en los acabados galvánicos oro o cromo, o pintado blanco rugoso. Montura de metal pintado blanco rugoso.





Horizon_S | 220-240 V | topLED 29 W DC - 34 W AC



Product	Cct	Cri	lm S	lm D	Optics
 90285	3000	80	3652	2770	Diffused
 90284					
 90283					

Finishes

 White  White / Gold  White / Chrome

Igloo

Leuchtenkörper aus poliertem Aluminium,
weiß oder schwarz lackiert mit Schrumpflack.
Diffusor aus opalem Polymethylmethacrylat.

Cuerpo de aluminio brillante o pintado
blanco o negro rugoso. Difusor de
polimetacrilato de metilo opalino.



Igloo_S ON/OFF | 220-240 V | topLED 16 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
9135	3000	90	2306	1316	Diffused
9136					
9137					

Igloo_S DALI | 220-240 V | topLED 16 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
9138	3000	90	2306	1316	Diffused
9139					
9140					

Accessory	Description
KIT0096	Junction bracket

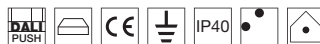
Igloo_S DALI | 220-240 V | topLED 33 W DC - 36 W AC



Product	Cct	Cri	Im S	Im D	Optics
9141	3000	90	4470	3139	Diffused
9142					
9143					

Accessory	Description
KIT0098	Junction bracket

Igloo_S DALI | 220-240 V | topLED 50 W DC - 53 W AC



Product	Cct	Cri	Im S	Im D	Optics
9144	3000	90	6636	4833	Diffused
9145					
9146					

Accessory	Description
KIT0099	Junction bracket

Finishes







308
35 |

58 |

Product	Cct	Cri	lm S	lm D	Optics
9147	3000	90	1556	874	Diffused
9148					
9149					



607
35 |

58 |

Product	Cct	Cri	lm S	lm D	Optics
9150	3000	90	3364	1962	Diffused
9151					
9152					

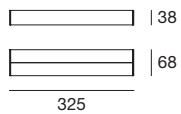


Kioo

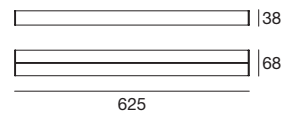
Leuchtenkörper aus eloxiertem Aluminium oder weiß lackiert mit Schrumpflack. Diffusor aus opalem Polycarbonat.

Cuerpo de aluminio anodizado o pintado blanco rugoso. Difusor de policarbonato opalino.





Product	Cct	Cri	Im S	Im D	Optics
7904	3000	90	1516	1004	Diffused
7905					



Product	Cct	Cri	Im S	Im D	Optics
7906	3000	90	3030	2030	Diffused
7907					



Metal

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus opalem Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor de polimetacrilato de metilo opalino.

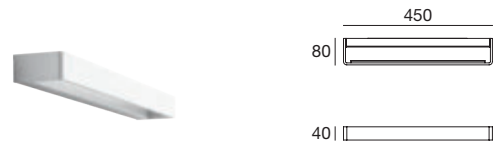


Metal | 220-240 V | topLED 9 W DC - 11 W AC



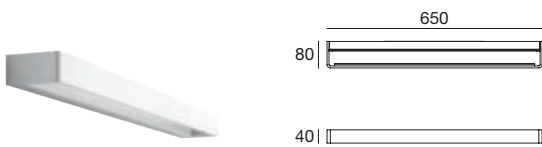
Product	Cct	Cri	lm S	lm D	Optics
90320	3000	90	1104	737	Diffused
90332					

Metal | 220-240 V | topLED 17 W DC - 20 W AC



Product	Cct	Cri	lm S	lm D	Optics
90322	3000	90	2090	1338	Diffused
90333					

Metal | 220-240 V | topLED 26 W DC - 30 W AC



Product	Cct	Cri	lm S	lm D	Optics
90324	3000	90	3077	2007	Diffused
90334					

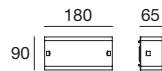
Mille

Leuchtenkörper aus weiß lackiertem Metall.
Diffusor aus weißem sandgestrahltem Glas.

Cuerpo de metal pintado blanco.
Difusor de vidrio arenado blanco.



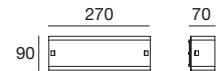
Mille_W1 LED | 220-240 V | topLED 6 W DC - 8 W AC



Product	Cct	Cri	lm S	lm D	Optics
7836	3000	90	710	526	Diffused

Nickel and cherry finals included.

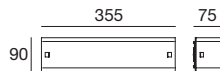
Mille_W1 LED | 220-240 V | topLED 9 W DC - 9,5 W AC



Product	Cct	Cri	lm S	lm D	Optics
7838	3000	90	1023	758	Diffused

Nickel and cherry finals included.

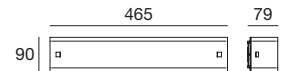
Mille_W1 LED | 220-240 V | topLED 12 W DC - 14 W AC



Product	Cct	Cri	lm S	lm D	Optics
7840	3000	90	1421	975	Diffused

Nickel and cherry finals included.

Mille_W1 LED | 220-240 V | topLED 18 W DC - 20 W AC



Product	Cct	Cri	lm S	lm D	Optics
7842	3000	90	2046	1643	Diffused

Nickel and cherry finals included.

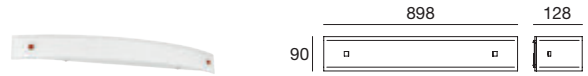
Mille_W1 LED | 220-240 V | topLED 24 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
7844	3000	90	2929	2266	Diffused

Nickel and cherry finals included.

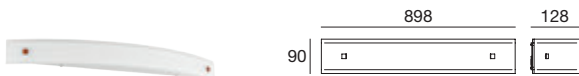
Mille_W1 LED | 220-240 V | topLED 30 W DC - 34 W AC



Product	Cct	Cri	lm S	lm D	Optics
7846	3000	90	3408	2560	Diffused

Nickel and cherry finals included.

Mille_W1 LED | 220-240 V | topLED 30 W DC - 34 W AC



Product	Cct	Cri	lm S	lm D	Optics
7848	3000	90	3408	2560	Diffused

Nickel and cherry finals included.

Mille_W2 LED | 220-240 V | topLED 12 W DC - 14 W AC

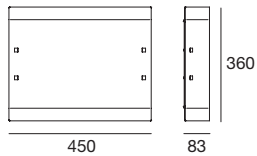


Product	Cct	Cri	lm S	lm D	Optics
7850	3000	90	1417	989	Diffused


Nickel and cherry finals included.



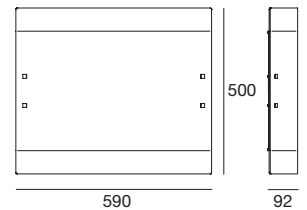
Mille_SB LED | 220-240 V | topLED 26 W DC - 29 W AC




Product	Cct	Cri	lm S	lm D	Optics
7852	3000	90	2809	1920	Diffused

 Nickel and cherry finals included.

Mille_SB LED | 220-240 V | topLED 32 W DC - 34 W AC



Product	Cct	Cri	lm S	lm D	Optics
7854	3000	90	3678	2240	Diffused

 Nickel and cherry finals included.

Finishes

 White / Sandblasted Glass

Minion

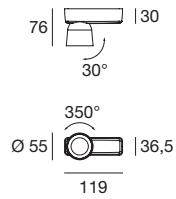


Leuchtenkopf und -körper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Transparenter Polymethylmethacrylat-Diffusor.

Cabeza y cuerpo de aluminio pintado blanco o negro rugoso. Difusor transparente de polimetilmetacrilato.



Minion_S1 | 220-240 V | powerLED 5 W DC - 6 W AC

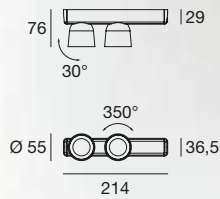


Product	Cct	Cri	lm S	lm D	Optics
8744	3000	90	610	554	Spot (21°)
8746					
8740	3000	90	610	508	M.Flood (47°)
8742					



SCALE 1:1

Minion_S2 | 220-240 V | powerLED 11 W DC - 12 W AC



Product	Cct	Cri	lm S	lm D	Optics
8752	3000	90	1872	1280	Spot (22°)
8754					
8748	3000	90	1872	1198	M.Flood (48°)
8750					



Weißer und kupferfarbene Ringe enthalten mit Codes: 8744, 8740, 8752, 8748.

Anillos blanco y cobre incluidos con códigos: 8744, 8740, 8752, 8748.



Schwarze und goldfarbene Ringe enthalten mit Codes: 8746, 8742, 8754, 8750.

Anillos negro y oro incluidos con códigos: 8746, 8742, 8754, 8750.

Finishes

White Black

Oh!

Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.



Difusor de polietileno.
Montura de policarbonato blanco.



Oh!_S LED | 220-240 V | topLED 7 W DC - 8 W AC



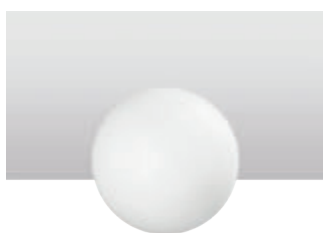
Product	Cct	Cri	Im S	Im D	Optics
12131	3000	80	1022	845	Diffused

Oh!_S E27 | 220-240 V



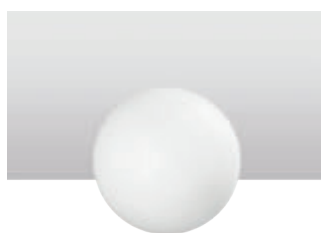
Product	Source
12122	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Oh!_S LED | 220-240 V | topLED 13 W DC - 15 W AC



Product	Cct	Cri	Im S	Im D	Optics
12132	3000	80	1930	1585	Diffused

Oh!_S E27 | 220-240 V



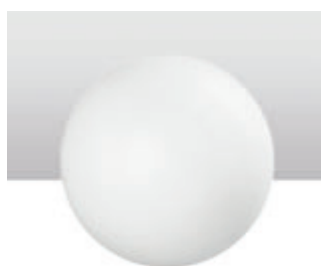
Product	Source
12124	E27 1 x 46 W Max Halogen (LED bulbs compatible)

Oh!_S LED | 220-240 V | topLED 18 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
12133	3000	80	2748	2115	Diffused

Oh!_S E27 | 220-240 V



Product	Source
12126	E27 1 x 46 W Max Halogen (LED bulbs compatible)

Finishes

White

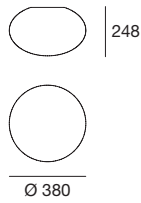
Oh! Smash



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

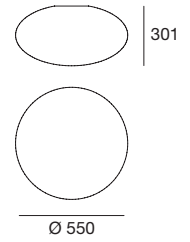
Difusor de polietileno.
Montura de policarbonato blanco.

Oh! Smash_S E27 | 220-240 V



Product	Source
□ 12214	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Oh! Smash_S E27 | 220-240 V



Product	Source
□ 12217	E27 1 x 46 W Max Halogen (LED bulbs compatible)

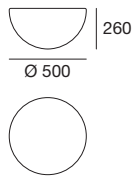
Ohps



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

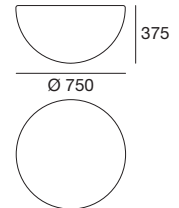
Difusor de polietileno.
Montura de policarbonato blanco.

Ohps_S E27 | 220-240 V



Product	Source
12386	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Ohps_S E27 | 220-240 V



Product	Source
12387	E27 1 x 46 W Max Halogen (LED bulbs compatible)



Finishes

White

Ceiling & Wall

One to one

Diffusor aus sandgestrahltem Polymethylmethacrylat.
Fassung aus Aluminium, weiß lackiert mit Schrumpflack.

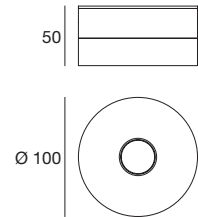


46

Difusor en polimetacrilato de metilo arenado.
Montura de aluminio pintado blanco rugoso.



One to one_S | 220-240 V | arrayLED 8 W DC - 10 W AC

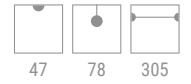


Product	Cct	Cri	lm S	lm D	Optics
7618	3000	80	1082	820	Diffused

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

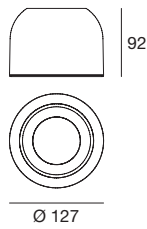
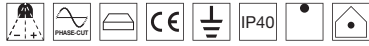
Outlook



Leuchtenkörper aus Aluminium, weiß lackiert mit Schrumpflack. Diffusor aus transparentem Glas.

Cuerpo de aluminio pintado blanco rugoso. Difusor de vidrio transparente.

Outlook_S | 220-240 V | arrayLED 8 W DC - 11 W AC



Product	Cct	Cri	lm S	lm D	Optics
8472	3000	90	1082	820	W.Flood (62°)

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)

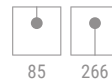


Finishes

White

Ceiling & Wall

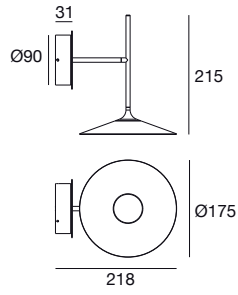
Poe



Leuchtenkörper und Fassung aus Metall, weiß, schwarz oder grau lackiert mit Schrumpflack, oder in Terrakotta-Ausführung. Diffusor aus satiniertem Polycarbonat.

Cuerpo y montura de metal pintado blanco, negro o gris rugoso, o con acabado de terracota. Difusor de policarbonato satinado.





Product	Cct	Cri	lm S	lm D	Optics
8500	3000	90	740	536	Diffused
8501					
8503					
8504					



Finishes



Polo



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

Difusor de polietileno.
Montura de policarbonato blanco.

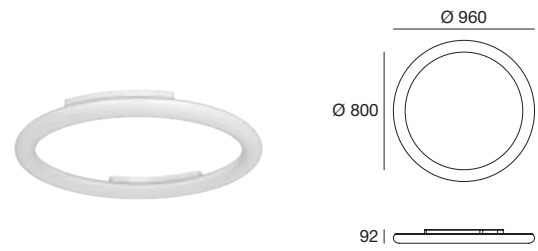




Product	Cct	Cri	lm S	lm D	Optics
9160	3000	80	3568	3222	Diffused

Accessory Description

Accessory	Description
KIT0107	Decentralization kit ON/OFF canopy (Ø 80 mm)



Product	Cct	Cri	lm S	lm D	Optics
9161	3000	80	5966	5118	Diffused

Accessory Description

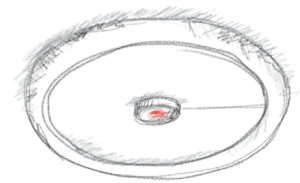
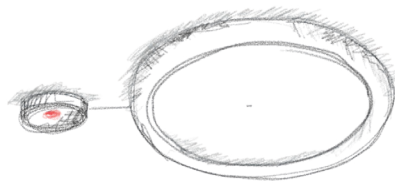
Accessory	Description
KIT0107	Decentralization kit ON/OFF canopy (Ø 80 mm)
KIT0108	Decentralization kit DALI canopy (Ø 160 mm)

Zentral oder dezentral: Wie bevorzugen Sie ihre Polo?

Mit den separat erhältlichen On/Off- und DALI-Dezentralisierungsbausätzen können Sie die Vorteile dezentraler Lichtpunkte nutzen, um das Licht dorthin zu bringen, wo Sie es bevorzugen. Oder die Leuchte in Bezug auf den Lichtpunkt selbst zentrieren.

Centrada o descentralizada: ¿cómo prefieres tu Polo?

Los kits descentrados on/off y Dali, que se pueden adquirir por separado, te permiten aprovechar puntos de luz descentralizados para llevar la luz adonde tú prefieras. O bien, centrar la lámpara con respecto al propio punto de luz.



Direct mounting.
No decentralization kit required.



KIT0108
Decentralization kit DALI canopy (Ø 160)



KIT0107
Decentralization kit ON/OFF canopy (Ø 80)

Finishes

White

Regolo

Leuchtenkörper aus Aluminium, weiß oder braun lackiert mit Schrumpflack. Diffusor aus sandgestrahltem Polycarbonat.

Cuerpo de aluminio pintado blanco o marrón rugoso. Difusor de policarbonato arenado.

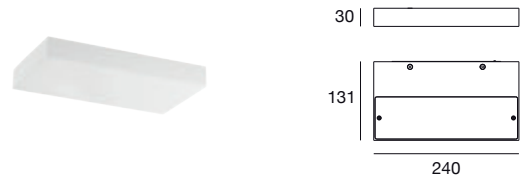


Regolo 160 | 220-240 V | topLED 16 W DC - 18 W AC



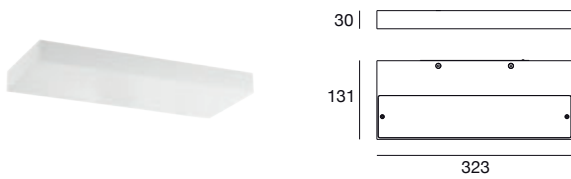
Product	Cct	Cri	lm S	lm D	Optics
9035	3000	90	2109	1486	Diffused
9036					
9037					

Regolo 240 | 220-240 V | topLED 22 W DC - 24 W AC



Product	Cct	Cri	lm S	lm D	Optics
9040	3000	90	2746	2030	Diffused
9041					
9042					

Regolo 320 | 220-240 V | topLED 33 W DC - 36 W AC



Product	Cct	Cri	lm S	lm D	Optics
9045	3000	90	4183	2912	Diffused
9046					
9047					

Finishes

White Black Anodised Aluminium

Reiki

Leuchtenkörper aus Aluminium, weiß oder anthrazitgrau lackiert mit Schrumpflack. Diffusor aus sandgestrahltem Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o gris antracita rugoso. Difusor en polimetacrilato de metilo arenado.



Reiki | 220-240 V | topLED 24 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
9296M	2700	90	3100	1565	Diffused
9297M					
9296	3000	90	3200	1671	Diffused
9297					

Reiki | 220-240 V | topLED 36 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
9298M	2700	90	4400	2821	Diffused
9299M					
9298	3000	90	4500	2938	Diffused
9299					

Finishes



Rose



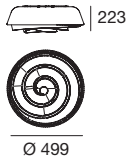
89

Leuchtenkörper aus Metall, weiß lackiert mit Schruppflack. Diffusor aus Polyethylen.

Cuerpo de metal pintado blanco rugoso. Difusor de polietileno.

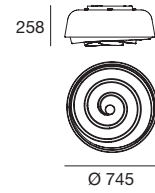


Rose_S | 220-240 V | E27



Product	Source
<input type="checkbox"/> 7656	E27 2 x 46 W Max Halogen (LED bulbs compatible)

Rose_S | 220-240 V | E27



Product	Source
<input type="checkbox"/> 7658	E27 3 x 46 W Max Halogen (LED bulbs compatible)

Finishes

White

Satori



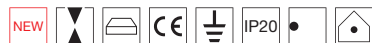
90

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus opalem Polycarbonat. Fassung aus Metall, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor de policarbonato opalino. Montura de metal pintado blanco o negro rugoso.



Satori_W | 220-240 V | topLED 17 W DC - 20 W AC



DALI PUSH

Product	Cct	Cri	Im S	Im D	Optics
9180M	2700	90	2622	1689	Diffused
9181M					

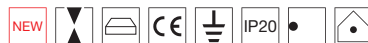
9180	3000	90	2780	1790	Diffused
9181					

ON/OFF

Product	Cct	Cri	Im S	Im D	Optics
9174M	2700	90	2622	1689	Diffused
9175M					

9174	3000	90	2780	1790	Diffused
9175					

Satori_W | 220-240 V | topLED 24 W DC - 27 W AC



DALI PUSH

Product	Cct	Cri	Im S	Im D	Optics
9182M	2700	90	3749	2370	Diffused
9183M					

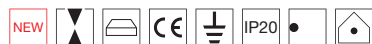
9182	3000	90	3966	2512	Diffused
9183					

ON/OFF

Product	Cct	Cri	Im S	Im D	Optics
9176M	2700	90	3749	2370	Diffused
9177M					

9176	3000	90	3966	2512	Diffused
9177					

Satori_W | 220-240 V | topLED 35 W DC - 38 W AC



DALI PUSH

Product	Cct	Cri	Im S	Im D	Optics
9184M	2700	90	5624	3106	Diffused
9185M					

9184	3000	90	5950	3304	Diffused
9185					

ON/OFF

Product	Cct	Cri	Im S	Im D	Optics
9178M	2700	90	5624	3106	Diffused
9179M					

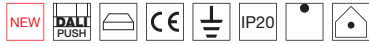
9178	3000	90	5950	3304	Diffused
9179					

Finishes

White Black

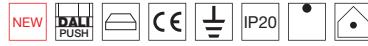


Satori_S | 220-240 V | topLED 25 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
9189M	2700	90	3933	2288	Diffused
9190M					
9189	3000	90	4171	2425	Diffused
9190					

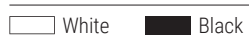
Satori_S | 220-240 V | topLED 36 W DC - 44 W AC



Product	Cct	Cri	lm S	lm D	Optics
9191M	2700	90	5245	3387	Diffused
9192M					
9191	3000	90	5562	3590	Diffused
9192					



Finishes



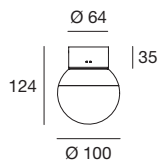
Sinfonia

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack oder in den Ausführungen galvanisch verchromt und gebürstetes Gold.
Diffusor aus Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o negro rugoso, o en los acabados galvánicos cromo y oro cepillado.
Difusor de polimetacrilato de metilo.

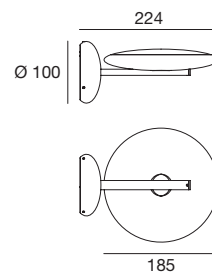


Rossini_S | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
9210	3000	90	627	468	Diffused
9211					
9212					
9214					

Vivaldi_W | 220-240 V | topLED 5 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
9235	3000	90	523	299	Diffused
9236					
9237					
9239					



Finishes



Ceiling & Wall

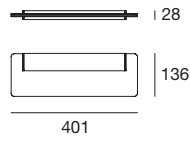
Skinny

Leuchtenkörper aus eloxiertem Aluminium oder weiß lackiert mit Schrumpflack. Diffusor aus Polymethylmethacrylat mit Lasermikrogravur (OptiLight Technology™).

Cuerpo de aluminio anodizado o pintado blanco rugoso. Difusor de polimetacrilato de metilo con micrograbados al láser (OptiLight Technology™).

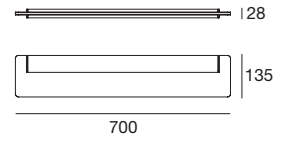


Skinny | 220-240 V | topLED 12 W DC - 14 W AC



Product	Cct	Cri	lm S	lm D	Optics
7908	3000	90	1515	956	Diffused
7909					

Skinny | 220-240 V | topLED 24 W DC - 28 W AC



Product	Cct	Cri	lm S	lm D	Optics
7910	3000	90	3032	1968	Diffused
7911					



Finishes

White Anodised Aluminium

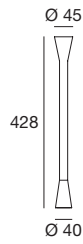
Snake

Rohrkörper aus mattweißem oder schwarzem Santoprene™.
Diffusor aus satiniertem Polycarbonat. Fassung aus
Aluminium, weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo tubular de Santoprene™ blanco o negro opaco.
Difusor de policarbonato satinado. Montura de aluminio
pintado blanco o negro rugoso.



Snake_W1 | topLED 1,5 W DC 500 mA

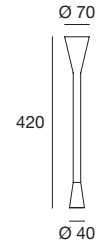


Product	Cct	Cri	Im S	Im D	Optics
7223	3000	90	178	125	Diffused
7224					

Electronics Description

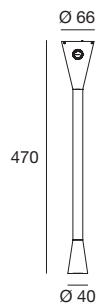
KIT73	ON/OFF Driver (max. 10 W)
KIT72	ON/OFF Driver (max. 20 W)

Snake_W1 | 220-240 V | topLED 1,5 W DC - 2 W AC



Product	Cct	Cri	Im S	Im D	Optics
7220	3000	90	178	125	Diffused
7221					

Snake_W1 Switch | 220-240 V | topLED 1,5 W DC - 2 W AC



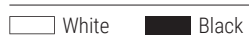
Product	Cct	Cri	Im S	Im D	Optics
7232	3000	90	178	125	Diffused
7233					



On/Off switch



Finishes



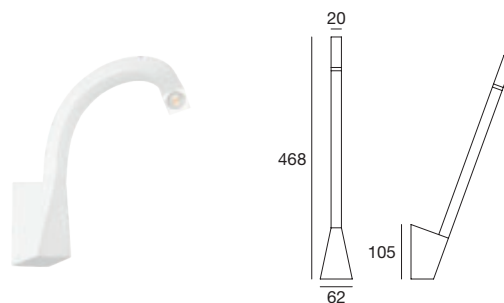


Snake_W2 | topLED 1,5 W DC 500 mA



Product	Cct	Cri	Im S	Im D	Optics
White 7229	3000	90	178	117	Diffused
Black 7230					

Snake_W3 | 220-240 V | topLED 1,5 W DC - 2 W AC

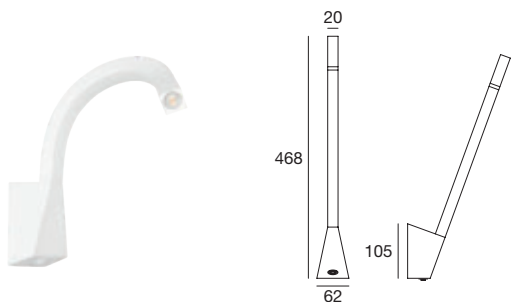


Product	Cct	Cri	Im S	Im D	Optics
White 7226	3000	90	178	117	Diffused
Black 7227					

Electronics Description

KIT73	ON/OFF Driver (max. 10 W)
KIT72	ON/OFF Driver (max. 20 W)

Snake_W3 Switch | 220-240 V | topLED 1,5 W DC - 2 W AC



Product	Cct	Cri	Im S	Im D	Optics
White 7234	3000	90	178	117	Diffused
Black 7235					



On/Off switch

Finishes

White Black

Squash

Diffusor aus Polyethylen. Fassung aus Metall, weiß lackiert mit Schrumpflack.



Difusor de polietileno. Montura de metal pintado blanco rugoso.



Squash_S | 220-240 V | topLED 9 W AC



Product	Cct	Cri	lm S	lm D	Optics
7951	3000	90	870	830	Diffused

Squash_S | 220-240 V | topLED 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
7626	3000	90	2364	1954	Diffused

Straight

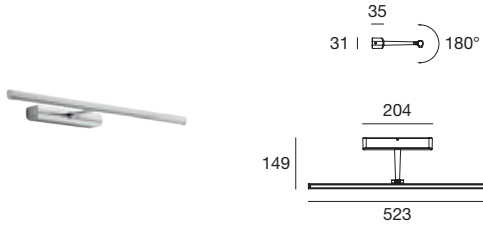


103

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack, oder in galvanischer Verchromung. Diffusor aus Polycarbonat. Fassung aus ABS.

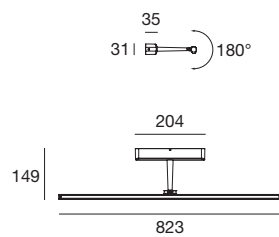
Cuerpo de aluminio pintado blanco o negro rugoso, o en acabado galvanico cromo. Difusor de policarbonato. Montura de ABS.

Straight_W | 220-240 V | topLED 11 W DC - 13 W AC



Product	Cct	Cri	lm S	lm D	Optics
8208	2700	90	1354	528	Diffused
8210					
8265					

Straight_W | 220-240 V | topLED 15 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
8209	2700	90	1957	756	Diffused
8211					
8266					



Finishes

White Black Chrome

Ceiling & Wall

219

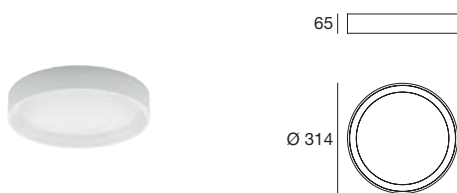
Tara

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus sandgestrahltem Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor en polimetacrilato de metilo arenado.



Tara_R | 220-240 V | topLED 17 W DC - 21 W AC



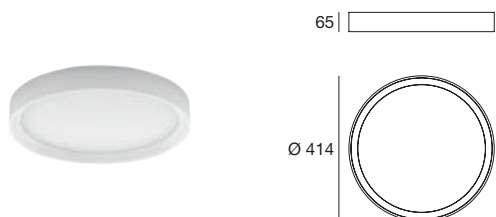
Product	Cct	Cri	lm S	lm D	Optics
White 8334	3000	90	2208	1764	Diffused
Black 8335					

Tara_Q | 220-240 V | topLED 18 W DC - 21 W AC



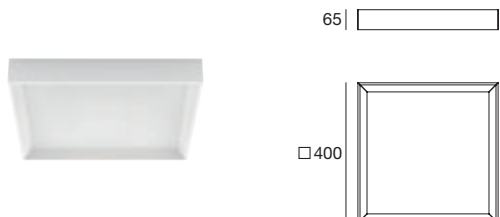
Product	Cct	Cri	lm S	lm D	Optics
White 8325	3000	90	2336	1360	Diffused
Black 8326					

Tara_R | 220-240 V | topLED 27 W DC - 31 W AC



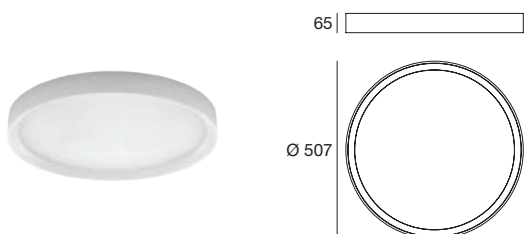
Product	Cct	Cri	lm S	lm D	Optics
White 8337	3000	90	3285	2466	Diffused
Black 8338					

Tara_Q | 220-240 V | topLED 25 W DC - 31 W AC



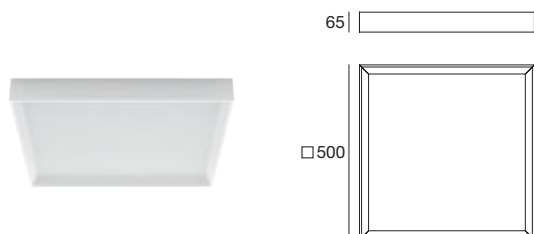
Product	Cct	Cri	lm S	lm D	Optics
White 8328	3000	90	3228	1898	Diffused
Black 8329					

Tara_R | 220-240 V | topLED 41 W DC - 46 W AC



Product	Cct	Cri	lm S	lm D	Optics
White 8340	3000	90	4883	3525	Diffused
Black 8341					

Tara_Q | 220-240 V | topLED 39 W DC - 45 W AC



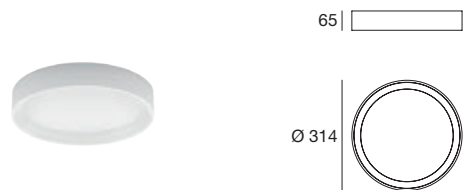
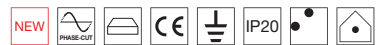
Product	Cct	Cri	lm S	lm D	Optics
White 8331	3000	90	4700	2720	Diffused
Black 8332					

Finishes

White Black



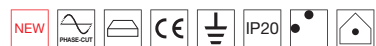
Tara_R | 220-240 V | topLED 17 W DC - 23 W AC



Product	Cct	Cri	lm S	lm D	Optics
CA004DWHMDI	2700	90	2054	1641	Diffused
CA004DBBMDI					

Accessory	Description
KIT0026	Phase-cut Dimmer (4 art. / max. 100 W)

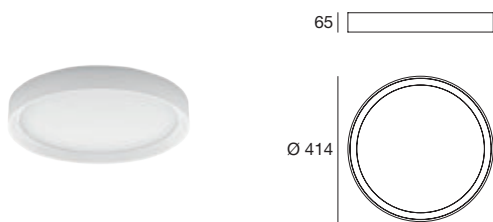
Tara_Q | 220-240 V | topLED 18 W DC - 23 W AC



Product	Cct	Cri	lm S	lm D	Optics
CA001DWHMDI	2700	90	2173	1265	Diffused
CA001DBBMDI					

Accessory	Description
KIT0026	Phase-cut Dimmer (4 art. / max. 100 W)

Tara_R | 220-240 V | topLED 27 W DC - 33 W AC

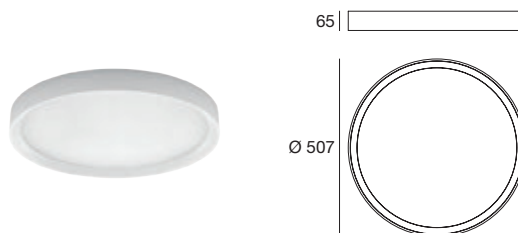
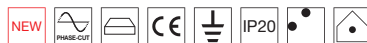


Product	Cct	Cri	lm S	lm D	Optics
CA005DWHMDI	2700	90	3056	2294	Diffused
CA005DBBMDI					

Accessory Description

KIT0026 | Phase-cut Dimmer (3 art. / max. 100 W)

Tara_R | 220-240 V | topLED 41 W DC - 45 W AC

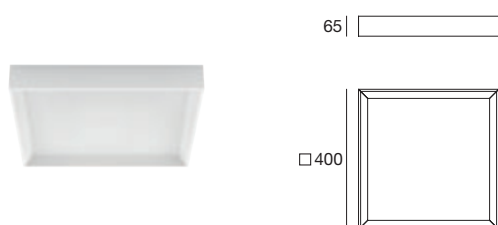


Product	Cct	Cri	lm S	lm D	Optics
CA006DWHMDI	2700	90	4542	3280	Diffused
CA006DBBMDI					

Accessory Description

KIT0026 | Phase-cut Dimmer (2 art. / max. 100 W)

Tara_Q | 220-240 V | topLED 25 W DC - 33 W AC

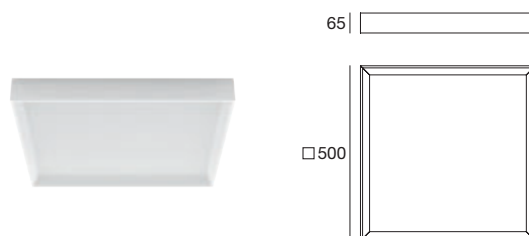
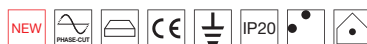


Product	Cct	Cri	lm S	lm D	Optics
CA002DWHMDI	2700	90	3003	1765	Diffused
CA002DBBMDI					

Accessory Description

KIT0026 | Phase-cut Dimmer (3 art. / max. 100 W)

Tara_Q | 220-240 V | topLED 39 W DC - 45 W AC



Product	Cct	Cri	lm S	lm D	Optics
CA003DWHMDI	2700	90	4372	2530	Diffused
CA003DBBMDI					

Accessory Description

KIT0026 | Phase-cut Dimmer (2 art. / max. 100 W)

Finishes

White Black



Tara_B | 220-240 V | topLED 38 W DC - 44 W AC

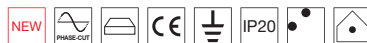


Product	Cct	Cri	lm S	lm D	Optics
CA007DWHMDI	2700	90	4354	2756	Diffused
CA007DBBMDI					
9015	3000	90	4680	2963	Diffused
9016					

Accessory Description

KIT0026 | Phase-cut Dimmer (1-2 art. / max. 100 W)

Tara_B | 220-240 V | topLED 24 W DC - 28 W AC

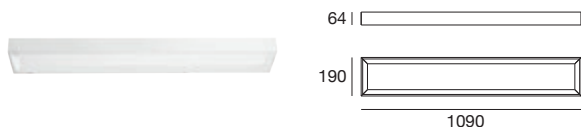


Product	Cct	Cri	lm S	lm D	Optics
CA008DWHMDI	2700	90	3304	1833	Diffused
CA008DBBMDI					
9018	3000	90	3552	1971	Diffused
9019					

Accessory Description

KIT0026 | Phase-cut Dimmer (1-3 art. / max. 100 W)

Tara_B | 220-240 V | topLED 38 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
CA009DWHMDI	2700	90	5036	2555	Diffused
CA009DBBMDI					
9021	3000	90	5414	2746	Diffused
9022					

Accessory Description

KIT0026 | Phase-cut Dimmer (1-2 art. / max. 100 W)

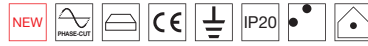
Finishes

White Black





Tara Maxi | 220-240 V | topLED 51 W DC - 58 W AC

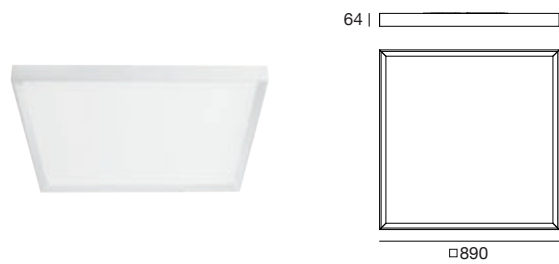


	Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/>	CA010DWHMDI	2700	90	5850	4343	Diffused
<input checked="" type="checkbox"/>	CA010DBBMDI					
<input type="checkbox"/>	9024	3000	90	6288	4669	Diffused
<input checked="" type="checkbox"/>	9025					

Accessory Description

KIT0026 | Phase-cut Dimmer (1 art. / max. 100 W)

Tara Mega | 220-240 V | topLED 66 W DC - 76 W AC



	Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/>	CA011DWHMDI	2700	90	7300	5476	Diffused
<input checked="" type="checkbox"/>	CA011DBBMDI					
<input type="checkbox"/>	9027	3000	90	7848	5887	Diffused
<input checked="" type="checkbox"/>	9028					

Accessory Description

KIT0026 | Phase-cut Dimmer (1 art. / max. 100 W)

Finishes

White Black

Ceiling & Wall

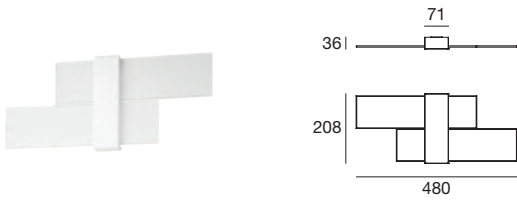
Triad

Fassung aus Metall, weiß lackiert mit Schrupplack, glänzend weiß oder Wenge.
Diffusor aus sandgestrahltem Glas.

Montura de metal pintado blanco rugoso, blanco lúcido o acabado wengé.
Difusor de vidrio arenado.

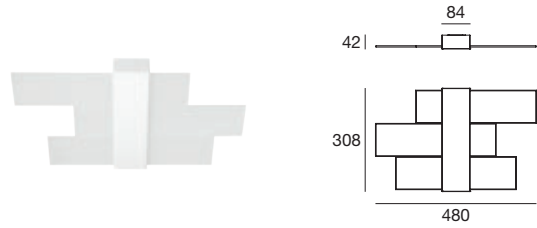


Triad 2.0 | 220-240 V | topLED 9 W DC - 12 W AC



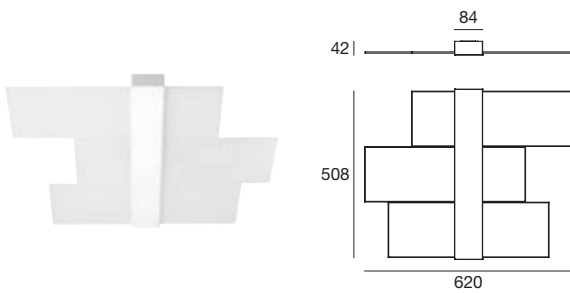
Product	Cct	Cri	lm S	lm D	Optics
90335	3000	80	1290	957	Diffused

Triad 2.0 | 220-240 V | topLED 21 W DC - 21 W AC



Product	Cct	Cri	lm S	lm D	Optics
90336	3000	80	2256	1674	Diffused

Triad 2.0 | 220-240 V | topLED 32 W DC - 36 W AC



Product	Cct	Cri	lm S	lm D	Optics
90337	3000	80	4316	2871	Diffused

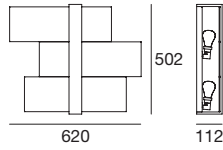
Finishes

White

Ceiling & Wall

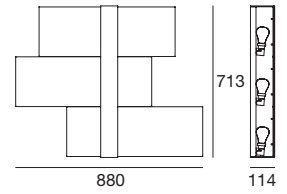


Triad_S | 220-240 V | E27



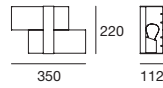
Product	Source
90208	E27
90230	2 x 57 W Max Halogen (LED bulbs compatible)

Triad_S | 220-240 V | E27



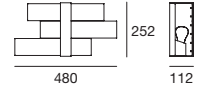
Product	Source
90209	E27
90231	3 x 57 W Max Halogen (LED bulbs compatible)

Triad_W | 220-240 V | E27



Product	Source
90206	E27
90228	1 x 57 W Max Halogen (LED bulbs compatible)

Triad_W | 220-240 V | E27



Product	Source
90207	E27
90229	1 x 57 W Max Halogen (LED bulbs compatible)

Finishes

White White / Wengè

TU-Top

Diffusor aus opalem Polymethylmethacrylat. Endkappen und Fassung aus Aluminium, weiß lackiert mit Schrumpflack.

Difusor de polimetacrilato de metilo opalino. Tapones de cierre y montura de aluminio pintado blanco rugoso.

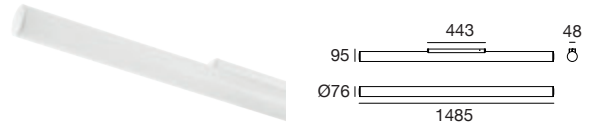


TU-Top | 220-240 V | topLED 32 W DC - 36 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 8850	3000	80	4764	4108	Diffused

TU-Top | 220-240 V | topLED 41 W DC - 48 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 8851	3000	80	6234	5370	Diffused



Finishes

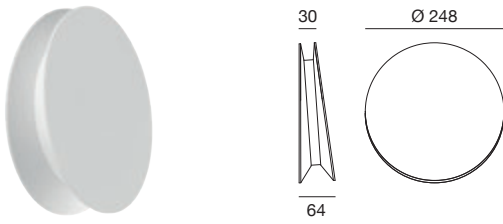
□ White

Yo-yo

Leuchtenkörper aus Aluminium, lackiert mit Schruppflack in verschiedenen Ausführungen.
Diffusor aus opalem Polymethylmethacrylat.

Cuerpo de aluminio pintado rugoso en varios acabados. Difusor de polimetacrilato de metilo opalino.

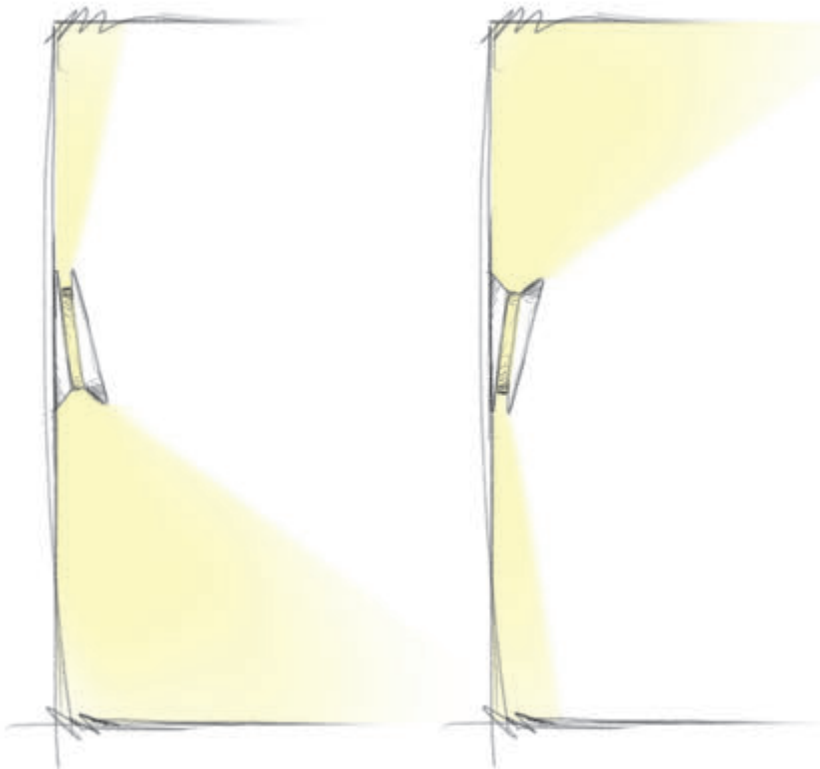




Product	Cct	Cri	lm S	lm D	Optics
9645M	2700	90	3303	1995	Diffused
9646M				917	
9647M				1321	
9648M				957	
9645	3000	90	3552	2168	Diffused
9646				997	
9647				1436	
9648				1040	

Accessory Description

KIT0026 | Phase-cut dimmer (max. 100 W)



Asymmetrisches Licht zur Beleuchtung ganz nach Ihren Bedürfnissen.

Die vordere Scheibe von Yo-Yo ist schräg. Das Ergebnis ist eine variable Lichtemission: je größer die Öffnung, desto mehr Licht wird abgegeben. Ist doch ganz einfach, oder? Wählen Sie, ob Sie die Leuchte nach oben oder nach unten drehen oder Ihrer Fantasie freien Lauf lassen möchten!

Luz asimétrica para iluminar en función de tus necesidades.

El disco frontal de Yo-Yo es oblicuo. El resultado es una emisión variable: cuanto más ancha es la abertura, más luz sale. Sencillo, ¿verdad? Elige si deseas girar la lámpara hacia arriba o hacia abajo, ¡o deja volar tu imaginación!

Finishes

White Black Grey Ruby Red

Zig zag



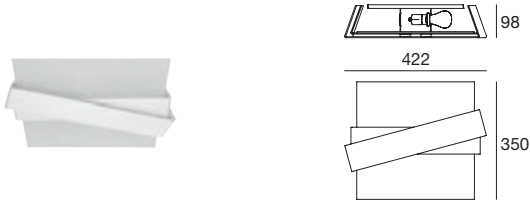
112

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack, oder in silberner Galvanikausführung. Diffusor aus sandgestrahltem Glas.

Cuerpo de aluminio pintado blanco o negro rugoso, o en acabado galvánico plateado. Difusor de vidrio arenado.

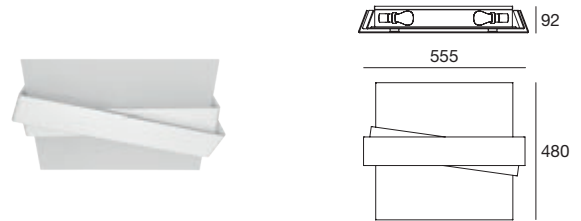


Zig zag_S | 220-240 V | E27



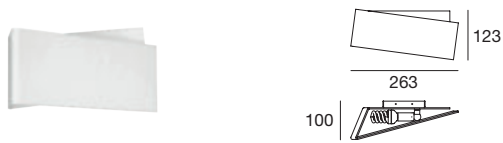
Product	Source
White	E27
Black	2 x 46 W Max Halogen (LED bulbs compatible)
Anodised Aluminium	

Zig zag_S | 220-240 V | E27



Product	Source
White	E27
Black	2 x 46 W Max Halogen (LED bulbs compatible)
Anodised Aluminium	

Zig zag_W | 220-240 V | E27



Product	Source
White	E27
Black	1 x 48 W Max Halogen (3000 k included) (LED bulbs compatible)
Anodised Aluminium	

Zig zag_W | 220-240 V | E27



Product	Source
White	E27
Black	1 x 57 W Max Halogen (LED bulbs compatible)
Anodised Aluminium	

Finishes

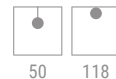
White Black Black / White Anodised Aluminium





**FLOOR &
TABLE**

Antigua



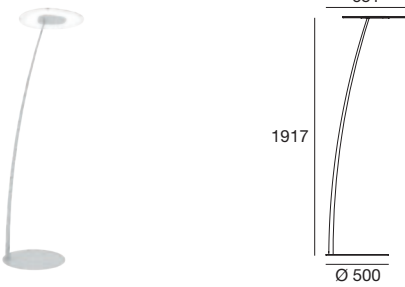
Diffusor aus transparentem Glas mit sandgestrahltem Rand. Zentrales Element, Stange und Sockel aus Metall, weiß oder schwarz lackiert mit Schruppflack.

Difusor de vidrio transparente con borde arenado. Elemento central, vástago y base de metal pintado blanco o negro rugoso.





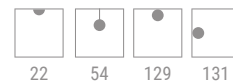
Antigua_FL | 220-240 V | stripLED 32 W DC - 39 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9315	3000	90	2796	2000	Diffused
■ 9316					

Finishes
 □ White

Birba

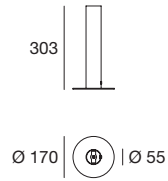


Leuchtenkörper aus poliertem Messing, poliertem Aluminium oder weiß lackiert mit Schrumpflack.
Sockel aus Metall, weiß lackiert mit Schrumpflack.

Cuerpo de latón brillante, aluminio brillante o pintado de blanco rugoso.
Base de metal pintado blanco rugoso.



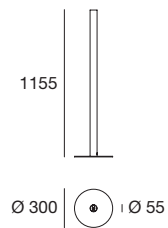
Birba_TAB | 220-240 V | E27



Product	Source
9463	E27
9465	Max 22 W LED Bulb (not included)
9466	

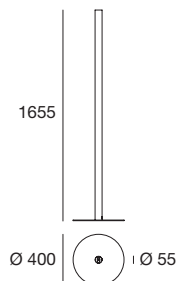


Birba_FL | 220-240 V | E27

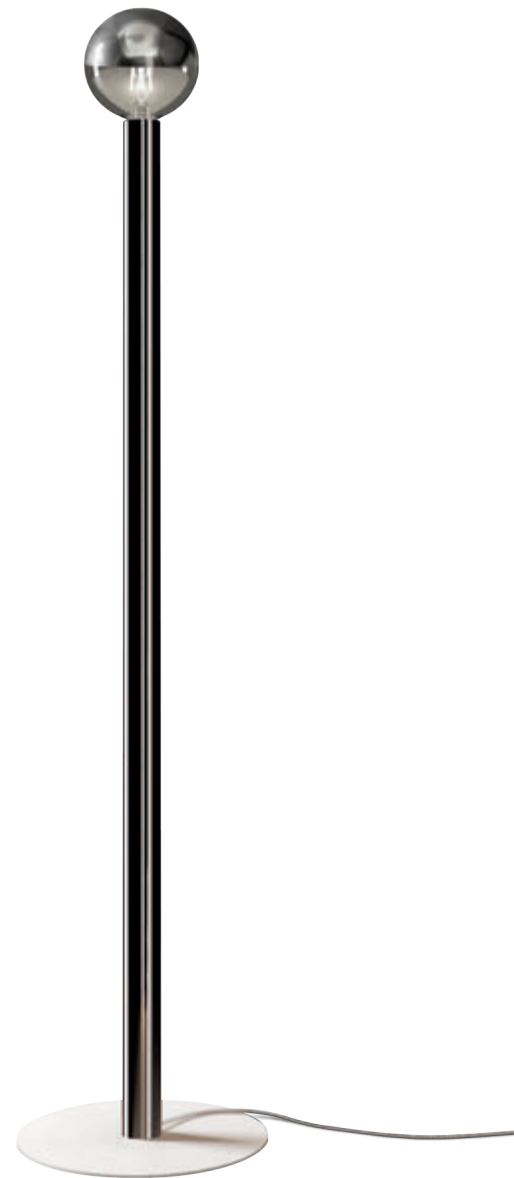


Product	Source
9475	E27
9477	Max 22 W LED Bulb (not included)
9478	

Birba_FL | 220-240 V | E27



Product	Source
9469	E27
9471	Max 22 W LED Bulb (not included)
9472	



Finishes

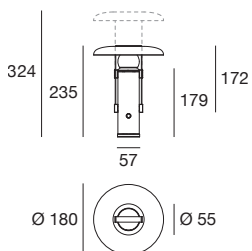
- White
- Polished Brass
- Polished Aluminium

Camping

Leuchtenkörper aus Aluminium, lackiert mit Schruppflack in verschiedenen Ausführungen.
Diffusor aus transparentem Polymethylmethacrylat.

Cuerpo de aluminio pintado rugoso en varios acabados.
Difusor de polimetacrilato de metilo transparente.

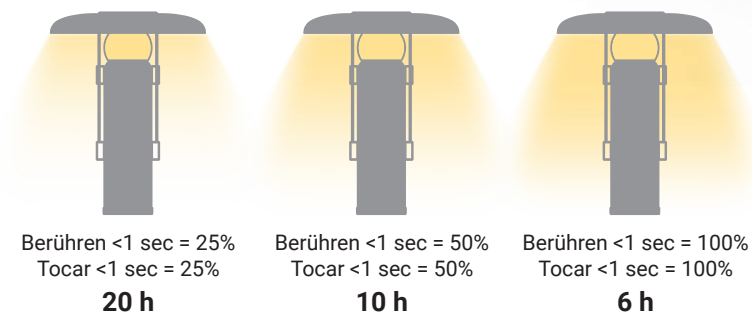
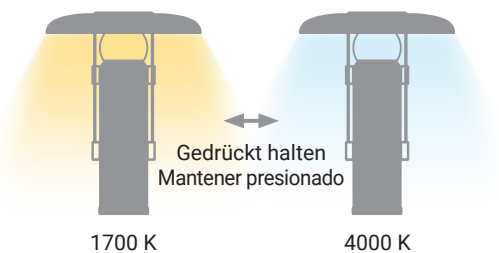




Product	Cct	Cri	lm S	lm D	Optics
9650	1700-4000	90	200-370	99-140	Diffused
9651					
9652					



Volle Ladung in 3,5 h. Ladegerät enthalten.
Carga completa en 3,5 h. Cargador de batería incluido.



Finishes

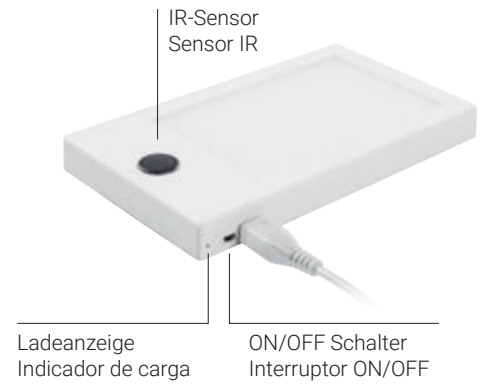


Dama

Leuchtenkörper aus Metall, lackiert in verschiedenen Ausführungen mit Schrumpflack.

Cuerpo de metal pintado rugoso de diferentes acabados.





- Quelle mit magnetischer Installation
- ON/OFF Schalter mit IR-Sensor, der durch Handbewegung aktiviert wird
- Lithiumbatterie 3500 mAh
- Batterielaufzeit ≥ 8 h
- Gesamtladezeit 4,5 h
- Batterielebensdauer: Lade- und Entladezyklen ≥ 1000 Mal
- USB-Kabel enthalten

USB-Lademodus

Lademodus: ROTE Anzeige
 Aufladen abgeschlossen: GRÜNE Anzeige

Modo de carga USB

Modo de carga: indicador ROJO
 Carga completa: indicador VERDE

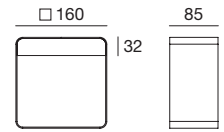
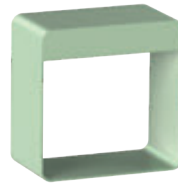
- Fuente con instalación magnética
- Interruptor ON/OFF con sensor IR activado por el movimiento de las manos
- Batería de litio 3500 mAh
- Duración de la batería ≥ 8 h
- Tiempo total de carga 4,5 h
- Vida de la batería: ciclos de carga y descarga ≥ 1000 veces
- Cable USB incluido













Dama | topLED 1.8 W DC 5 V



Product	Cct	Cri	Im S	Im D	Optics
 9345	3000	80	110	94	Diffused
 9346					
 9347					
 9349					
 9350					
 9351					



Finishes



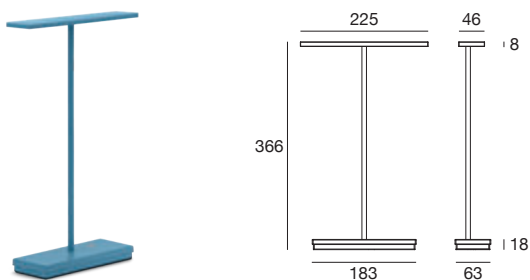
Floor & Table

Dubcolor

Leuchtenkörper aus Metall, lackiert in verschiedenen Ausführungen mit Schruppflack. Diffusor aus satiniertem Polymethylmethacrylat.

Cuerpo de metal pintado rugoso de diferentes acabados. Difusor de polimetacrilato de metilo satinado.

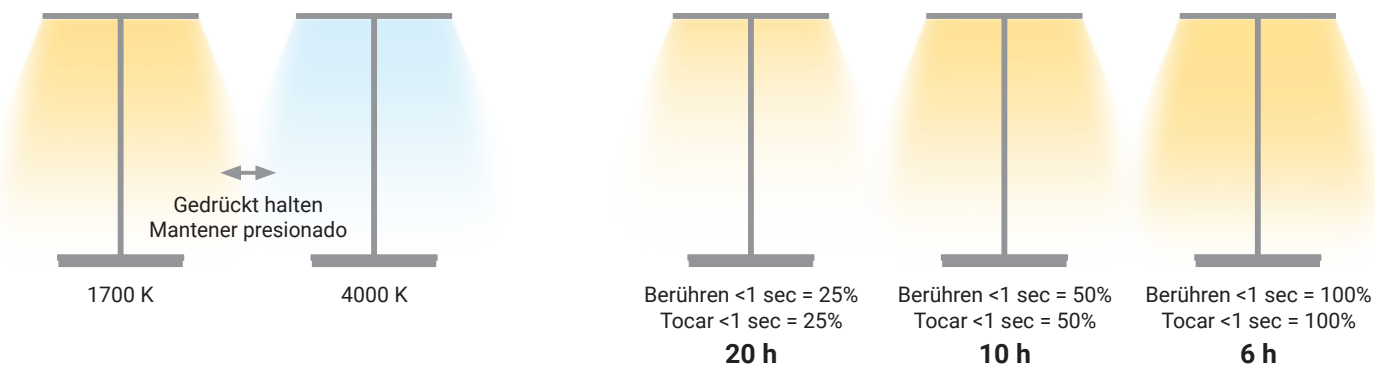




Product	Cct	Cri	lm S	lm D	Optics
9595	1700-4000	90	200-370	165-207	Diffused
9596					
9597					
9598					
9599					
9600					



Volle Ladung in 3,5 h. Ladegerät enthalten.
Carga completa en 3,5 h. Cargador de batería incluido.

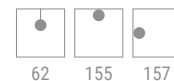


Finishes



Floor & Table

Dublight

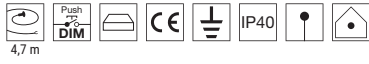


Leuchtenkörper aus Metall, weiß lackiert mit Schruppflack.
Diffusor aus satiniertem Polymethylmethacrylat.

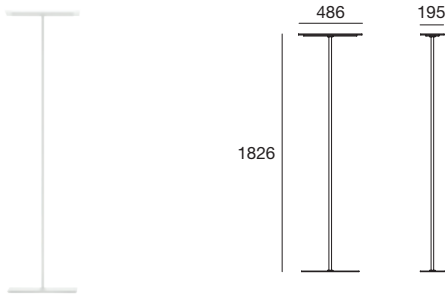
Cuerpo de metal pintado blanco rugoso.
Difusor de polimetacrilato de metilo satinado.



Dublight_FL | 220-240 V | topLED 24 W DC - 28 W AC



4,7 m

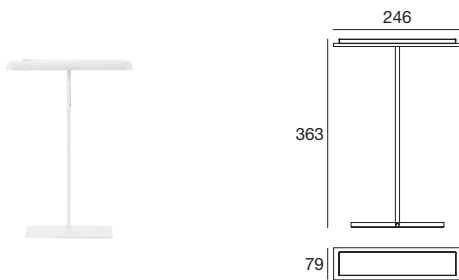


Product	Cct	Cri	Im S	Im D	Optics
7496	3000	80	3148	2149	Diffused

Dublight_TAB | 220-240 V | topLED 6 W DC - 7 W AC



2,8 m

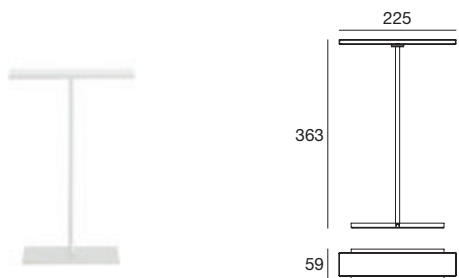


Product	Cct	Cri	Im S	Im D	Optics
7495	3000	90	710	515	Diffused

Dublight_C TAB | 220-240 V | topLED 6 W DC - 8 W AC



2,8 m



Product	Cct	Cri	Im S	Im D	Optics
7887	3000	90	710	543	Diffused
7888					



DUBLIGHT_TAB vs DUBLIGHT_C TAB



DUBLIGHT_TAB
Satin PMMA diffuser
Diffused emission

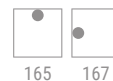


DUBLIGHT_C TAB
Direct emission

Finishes

White Black

Gemini

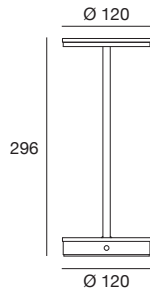


Leuchtenkörper aus Steingut in den Ausführungen Statuarietto oder griechisch schwarz. Diffusor aus satiniertem Polymethylmethacrylat. Sockel aus Metall, weiß lackiert mit Schrumpflack.

Cuerpo de gres en los acabados estatuarios o negro griego. Difusor de polimetacrilato de metilo satinado. Base de metal pintado blanco rugoso.



Gemini_TAB | 220-240 V | topLED 8 W DC - 9 W AC



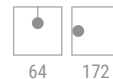
Product	Cct	Cri	lm S	lm D	Optics
■ 9678M	2700	90	839	590	Diffused
■ 9679M					
■ 9678	3000	90	912	641	Diffused
■ 9679					



Finishes

■ Nero greco ■ Statuarietto

Halfpipe 2



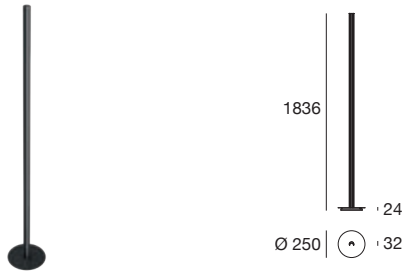
64 172

Leuchtenkörper aus poliertem Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus Polycarbonat. Sockel aus Metall, weiß oder schwarz lackiert mit Schrumpflack.

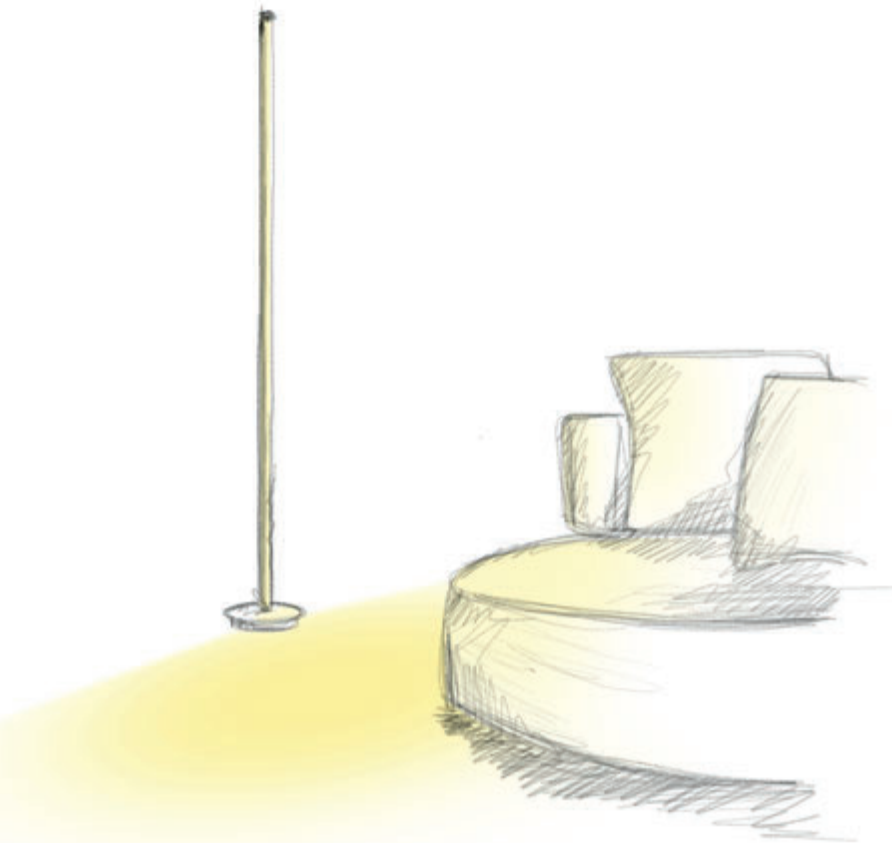
Cuerpo de aluminio brillante o pintado blanco o negro rugoso. Difusor de policarbonato. Base de metal pintado blanco o negro rugoso.



Halfpipe 2_FL | 220-240 V | topLED 32 W DC - 35 W AC



Product	Cct	Cri	lm S	lm D	Optics
9815	3000	90	3590	1773	Diffused
9816					
9817					



Finishes

White Black Polished Aluminium





Joshua

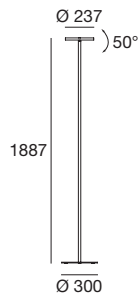
Schwenkbarer Kopf aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus opalem Polymethylmethacrylat. Stange und Sockel aus Metall, weiß oder schwarz lackiert mit Schrumpflack.



Cabeza orientable de aluminio pintado blanco o negro rugoso. Difusor de polimetacrilato de metilo opalino. Vástago y base de metal pintado blanco o negro rugoso.

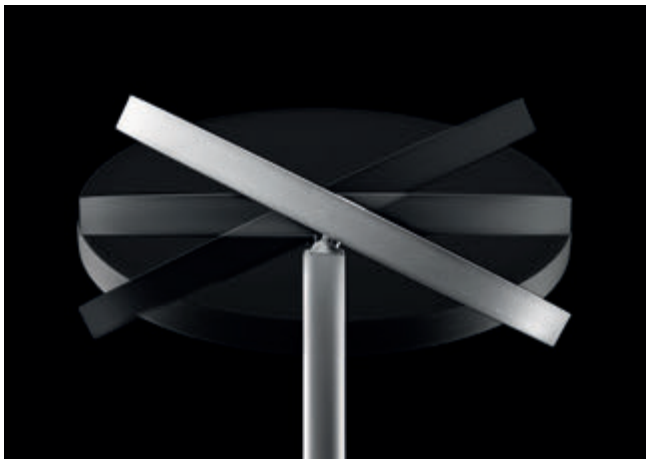






Joshua | 220-240 V | topLED 20 W DC - 25 W AC



Product	Cct	Cri	lm S	lm D	Optics
 8365	3000	80	2687	2375	Diffused
 8366					

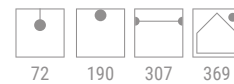


Finishes

 White  Black

Oh!

Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.



Difusor de polietileno.
Base de policarbonato blanco.



Oh!_FL E27 | 220-240 V



Product	Source
<input type="checkbox"/> 12100	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Oh!_FL E27 | 220-240 V



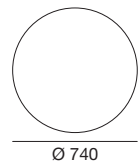
Product	Source
<input type="checkbox"/> 12102	E27 1 x 46 W Max Halogen (LED bulbs compatible)

Oh!_FL E27 | 220-240 V



Product	Source
<input type="checkbox"/> 12104	E27 1 x 46 W Max Halogen (LED bulbs compatible)

Oh!_FL E27 | 220-240 V



Product	Source
<input type="checkbox"/> 12106	E27 1 x 57 W Max Halogen (LED bulbs compatible)

Oh! Smash

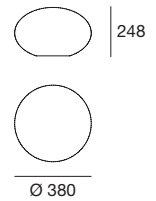
Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.




Difusor de polietileno.
Base de policarbonato blanco.

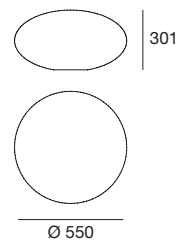



Oh! Smash_FL E27 | 220-240 V



Product	Source
 12215	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Oh! Smash_FL E27 | 220-240 V



Product	Source
 12218	E27 1 x 46 W Max Halogen (LED bulbs compatible)

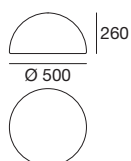
Ohps



Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.

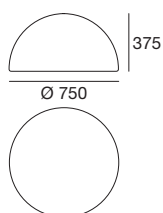
Difusor de polietileno.
Base de policarbonato blanco.

Ohps_FL E27 | 220-240 V



Product	Source
<input type="checkbox"/> 12380	E27 1 x 30 W Max Halogen (LED bulbs compatible)

Ohps_FL E27 | 220-240 V



Product	Source
<input type="checkbox"/> 12381	E27 1 x 46 W Max Halogen (LED bulbs compatible)



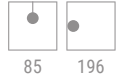
Finishes

White

Floor & Table

265

Poe



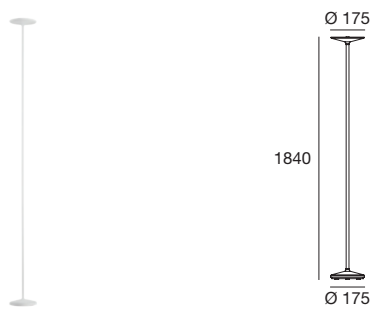
Leuchtenkörper aus Metall, weiß, schwarz oder grau lackiert mit Schrumpflack, oder in Terrakotta-Ausführung. Diffusor aus satiniertem Polycarbonat.

Cuerpo de metal pintado blanco, negro o gris rugoso, o en acabado de terracota. Difusor de policarbonato satinado.





Poe_FL | 220-240 V | topLED 22 W DC - 25 W AC



Product	Cct	Cri	lm S	lm D	Optics
8345	3000	90	2718	2375	Diffused
8346					
8348					
8349					

Finishes

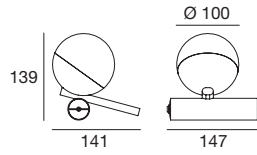


Sinfonia

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack oder in den Ausführungen galvanisch verchromt und gebürstetes Gold.
Diffusor aus Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o negro rugoso, o en los acabados galvánicos cromo y oro cepillado.
Difusor de polimetacrilato de metilo.





Product	Cct	Cri	Im S	Im D	Optics
9220	3000	90	627	468	Diffused
9221					
9222					
9224					



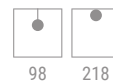
Push Dim button



Finishes



Squash



98

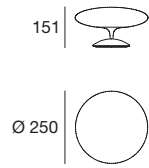
218

Leuchtenkörper aus Metall, weiß lackiert mit Schruppflack. Diffusor aus Polyethylen.

Cuerpo de metal pintado blanco rugoso. Difusor de polietileno.

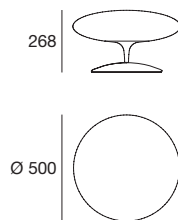


Squash_TAB | 220-240 V | topLED 9 W DC - 9 W AC



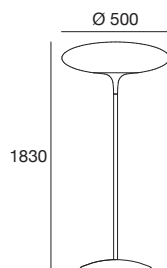
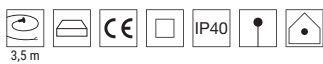
Product	Cct	Cri	Im S	Im D	Optics
□ 7946	3000	90	870	830	Diffused

Squash_TAB | 220-240 V | topLED 19 W DC - 19 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 7947	3000	90	2364	1750	Diffused

Squash_FL | 220-240 V | topLED 23 W DC - 25 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 7628	3000	90	2522	2310	Diffused



Finishes

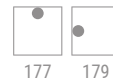
□ White





SYSTEMS

Igloo



177 179

Leuchtenkörper aus poliertem Aluminium,
weiß oder schwarz lackiert mit Schrumpflack.
Diffusor aus opalem Polymethylmethacrylat.

Cuerpo de aluminio brillante o pintado
blanco o negro rugoso. Difusor de
polimetacrilato de metilo opalino.

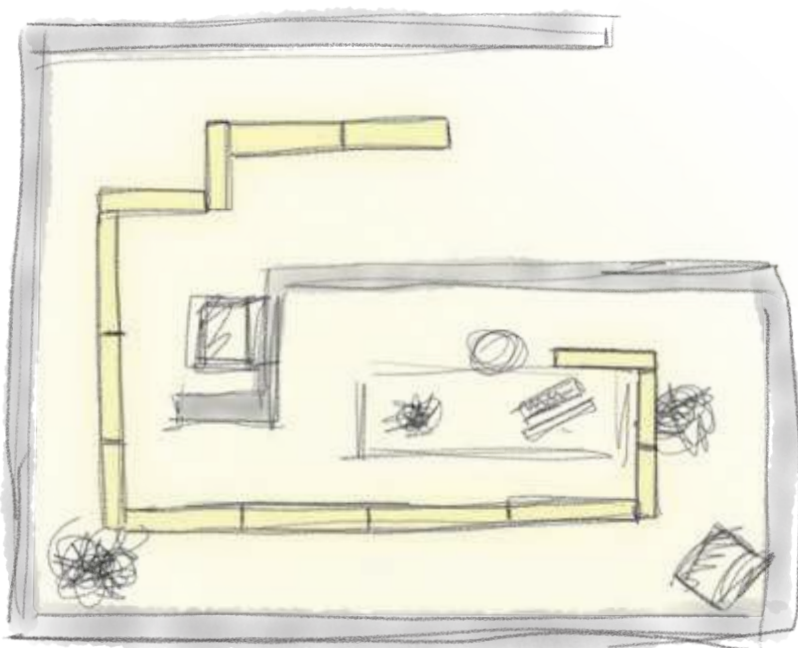
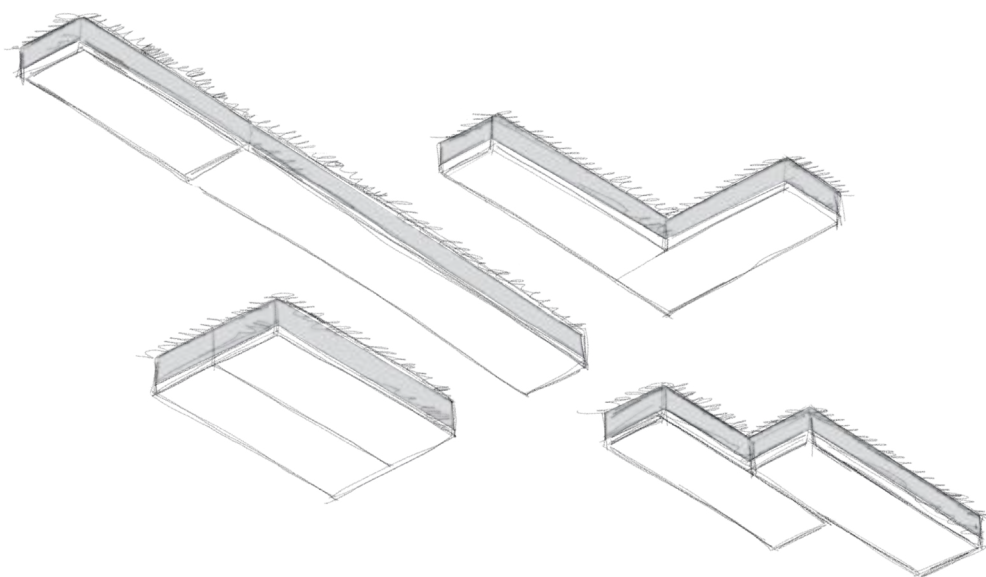
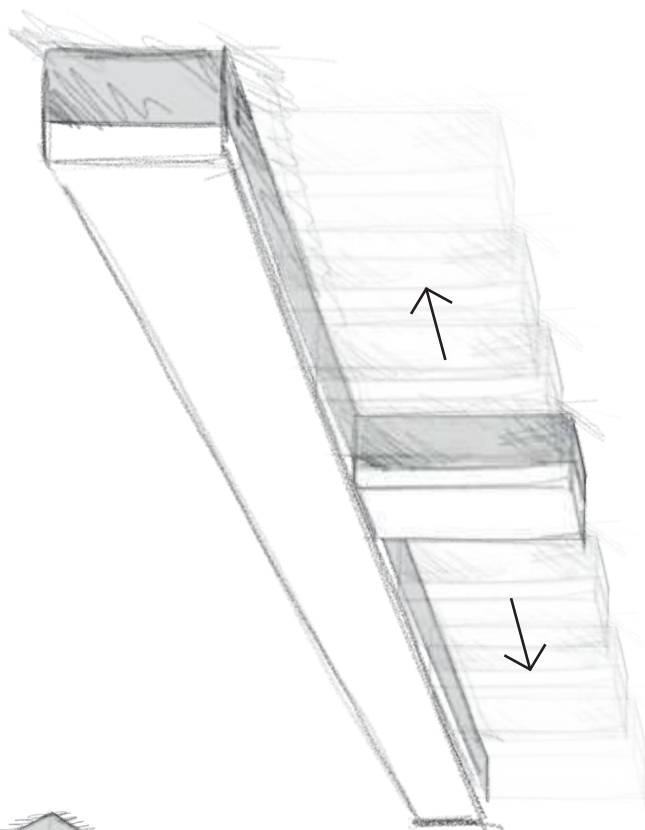


Raus aus den üblichen Montageschemata!

Erstellen Sie modulare oder dimmbare Konfigurationen, indem Sie die Igloo_S DALI beliebig anordnen, bis zu maximal 13 angeschlossene Leuchten.

¡Salte de los esquemas de instalación habituales!

Puedes crear configuraciones modulares y regulables disponiendo a tu gusto las Igloo_S Dali, hasta un máximo de 13 lámparas conectadas.



Erstellen Sie modulare Konfigurationen nach Belieben, ausgehend von einem einzigen Lichtpunkt.

Ausgehend von einem einzigen Lichtpunkt können Sie durchgehende Linien an der Wand oder an der Decke erstellen, mit beliebigen Abzweigungen und Richtungsänderungen. Praktisch, oder?

Crea configuraciones modulares a partir de un único punto de luz.

Puedes hacer líneas continuas en la pared o en el techo, con las desviaciones y los cambios de dirección que prefieras, partiendo de un único punto de luz. Cómodo, ¿verdad?

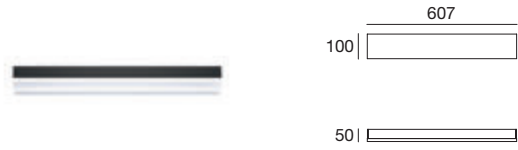
Igloo_S DALI | 220-240 V | topLED 16 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
9138	3000	90	2306	1316	Diffused
9139					
9140					

Accessory	Description
KIT0096	Junction bracket

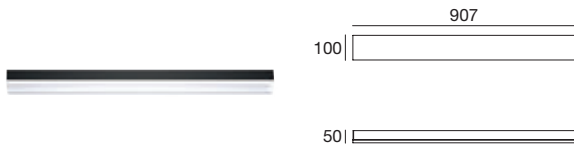
Igloo_S DALI | 220-240 V | topLED 33 W DC - 36 W AC



Product	Cct	Cri	Im S	Im D	Optics
9141	3000	90	4470	3139	Diffused
9142					
9143					

Accessory	Description
KIT0098	Junction bracket

Igloo_S DALI | 220-240 V | topLED 50 W DC - 53 W AC

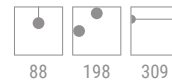


Product	Cct	Cri	Im S	Im D	Optics
9144	3000	90	6636	4833	Diffused
9145					
9146					

Accessory	Description
KIT0099	Junction bracket



Polo



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

Difusor de polietileno.
Montura de policarbonato blanco.

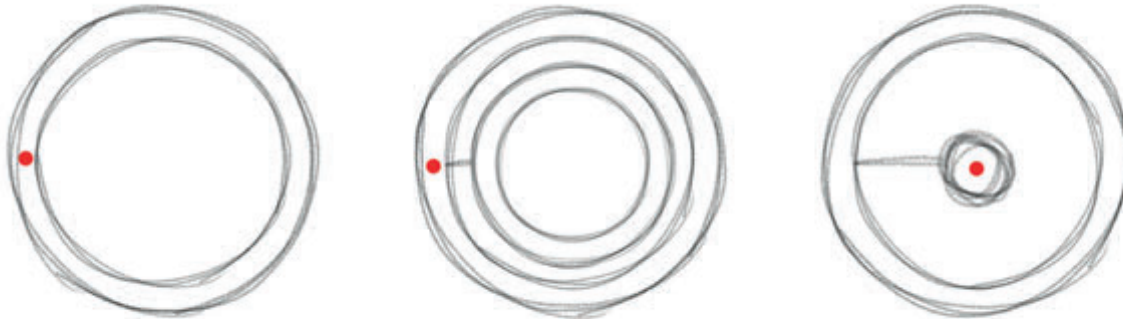


Möchten Sie Kompositionen aus Kreisen erstellen? Wir haben das, was Sie suchen!

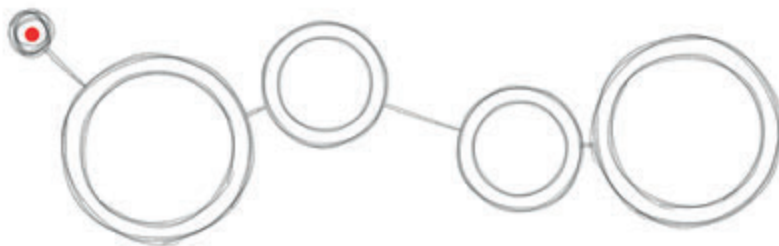
Dank der Sockel für den Durchgang des Stromkabels von einer Leuchte zur anderen, können Sie Sequenzen in Reihe erstellen und große Räume beleuchten. Sie können sogar eine Polo in eine andere einfügen!

¿Quieres hacer composiciones de círculos? ¡Tenemos lo que buscas!

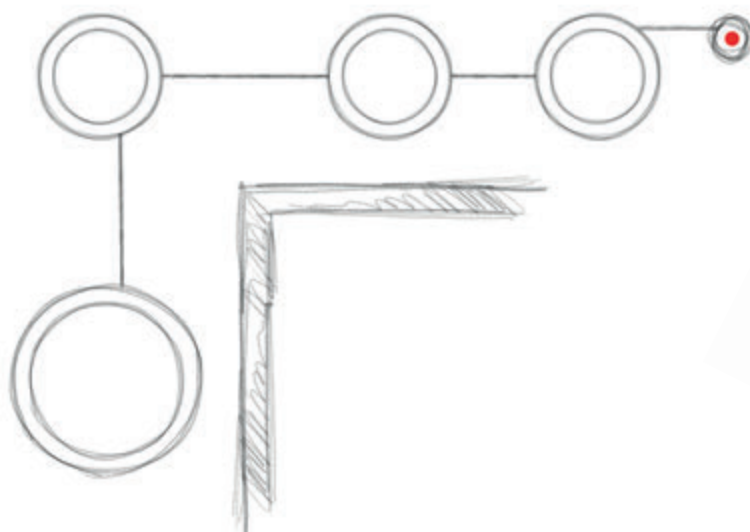
Gracias a las patillas preparadas para el paso del cable de alimentación de una lámpara a otra, puedes realizar sucesiones en serie e iluminar amplios espacios. ¡Incluso puedes insertar una Polo dentro de otra Polo!



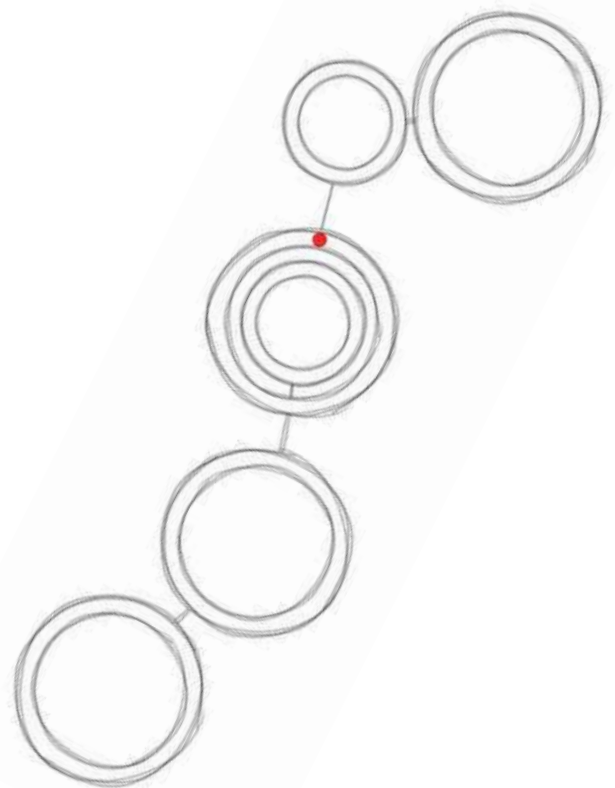
Example 01



Example 02



Example 03



Polo_S | 220-240 V | topLED 27 W DC - 31 W AC

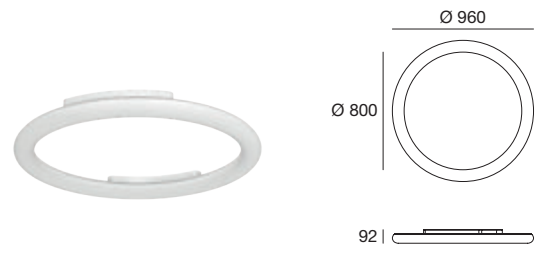


Product	Cct	Cri	lm S	lm D	Optics
9160	3000	80	3568	3222	Diffused

Accessory Description

KIT0107	Decentralization kit ON/OFF canopy (Ø 80 mm)
----------------	--

Polo_S | 220-240 V | topLED 45 W DC - 51 W AC



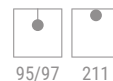
Product	Cct	Cri	lm S	lm D	Optics
9161	3000	80	5966	5118	Diffused

Accessory Description

KIT0107	Decentralization kit ON/OFF canopy (Ø 80 mm)
KIT0108	Decentralization kit DALI canopy (Ø 160 mm)



Sinfonia System



95/97 211

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack oder in den Ausführungen galvanisch verchromt und gebürstetes Gold. Diffusor aus Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o negro rugoso, o en los acabados galvánicos cromo y oro cepillado. Difusor de polimetacrilato de metilo.





Radiale Komposition.

Bei der radialen Komposition können Sie jedem Ausgang eine Leuchte zuordnen.

Composición radial.

En la composición radial, puedes asociar una lámpara a cada salida.

Lineare Komposition.

Bei der linearen Komposition können Sie Linien aus in Reihe angeordneten Lampen erstellen (siehe Seite ... „Wie viele Leuchten kann ich pro Ausgang anschließen?“).

Composición lineal.

En la composición lineal, puedes crear líneas de lámparas dispuestas en serie (ver pág. ... „¿Cuántas lámparas puedo conectar en cada salida?“).

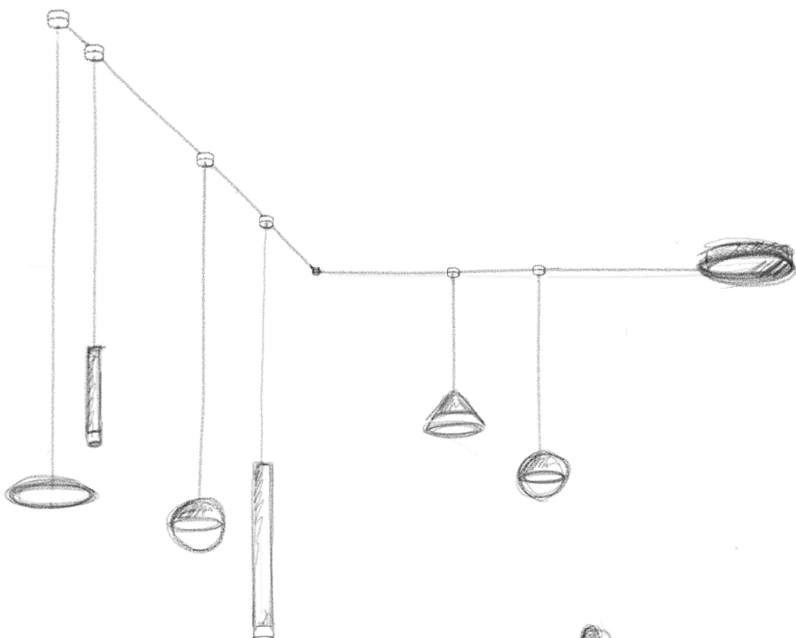
Eine Partitur des Lichts.

Das System Sinfonia umfasst Leuchten verschiedener Formen, Größen und Oberflächenausführungen, die sich wie die Noten einer Partitur kombinieren. Sie können radiale, lineare oder gemischte Kompositionen erstellen und ihre eigene Lichtsymphonie kreieren.

Una partitura de luz.

El sistema Sinfonia incluye lámparas de diferentes formas, tamaños y acabados que se combinan como las notas de una partitura. Puedes realizar composiciones radiales, lineales o mixtas, creando tu propia sinfonía de luz.



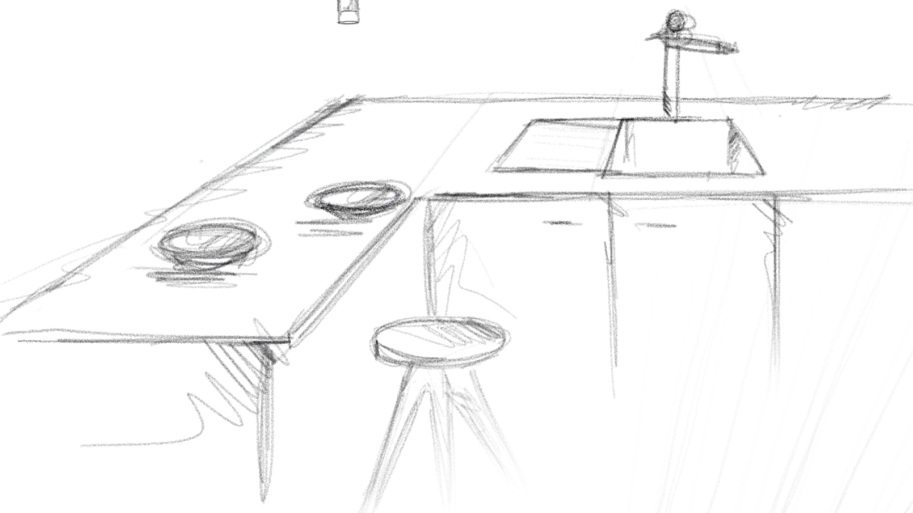


Probieren Sie verschiedenen Kombinationen von Leuchten aus.

Sie können die Leuchten mischen, um beliebige Kombinationen aus Formen und Licht zu kreieren. Sie können sogar die Kompositionen mischen.

Experimenta con diferentes combinaciones de lámparas.

Puedes mezclar las lámparas para crear combinaciones de formas y luces a tu gusto. Incluso puedes mezclar las composiciones.

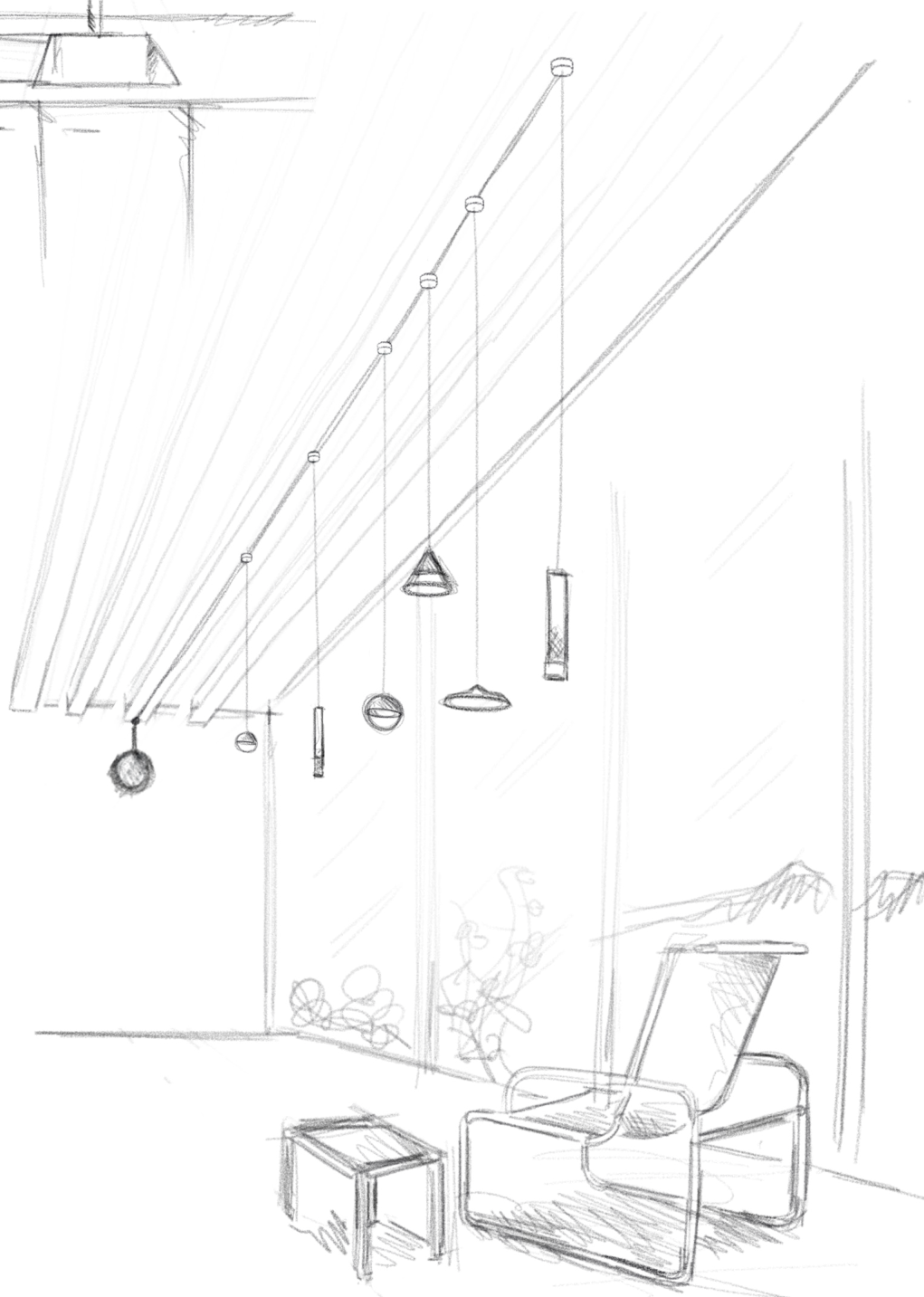


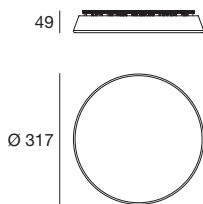
Und wenn sich der Lichtpunkt an der Wand befindet? Und wenn ich eine Balkendecke habe?





Kein Problem! Dank der separat erhältlichen Kabelverschraubungen und dem Anschlusskabel ist alles möglich.

¿Y si el punto de luz está en la pared? ¿Y si tengo un techo con vigas?

¡No hay problema! Gracias a los trinquetes pasacables y al cable de conexión que se pueden adquirir por separado, no se excluye ninguna opción.

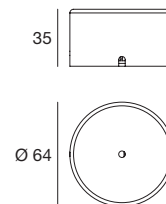




Accessory	Description
	KIT0090 Master canopy
	KIT0091
	KIT0092
	KIT0094



Accessory	Description
	KIT0106 Connection cable



Accessory	Description
	KIT0100 Wire cover kit
	KIT0101
	KIT0102
	KIT0104

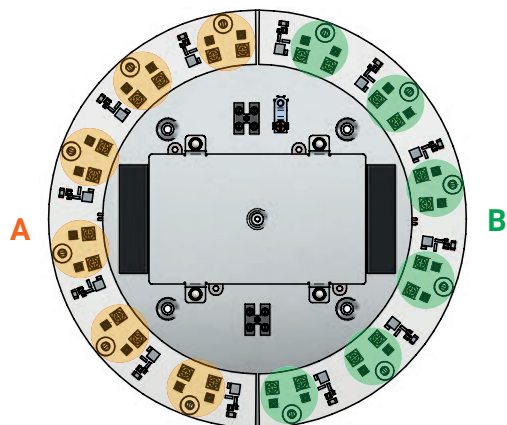


Accessory	Description
	KIT0110 Decentralizing fairlead

Wie viele Leuchten kann ich pro Ausgang anschließen?

Stellen Sie sich vor, die Master-Rosette mittig in zwei Halbkreise zu teilen, A und B. Sie können jedem Halbkreis bis maximal 6 Leuchten zuordnen (also 6x2=12 Leuchten insgesamt).

Sie können frei entscheiden, wie Sie sie anordnen, wichtig ist, nicht mehr als 6 pro Halbkreis anzuschließen: Sie können alle 6 in einer Reihe anordnen und eine lineare Komposition erstellen; oder eine pro Ausgang anordnen und eine radiale Komposition erstellen.



Section A

6 verfügbare Ausgänge / Insgesamt MAX 6 Art. für die gesamte Kollektion A
6 salidas disponibles / MÁX. 6 art. en total para toda la sección A

Section B

6 verfügbare Ausgänge / Insgesamt MAX 6 Art. für die gesamte Kollektion B
6 salidas disponibles / MÁX. 6 art. en total para toda la sección B

MAX 12 Art. für Rosette MASTER (A+B)
MÁX. 12 artículos. para roseta MASTER (A+B)

A+B Einzelner dimmbarer Schalter

A+B Encendido único regulable

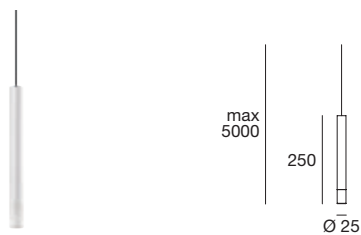
¿Cuántas lámparas puedo conectar en cada salida?

Imagina dividir el rosetón maestro por la mitad en dos semicírculos, A y B. Puedes asociar hasta un máximo de 6 lámparas en total para cada semicírculo (por lo tanto 6x2=12 lámparas en total).

Puedes decidir libremente cómo organizarlas. Lo importante es no conectar más de 6 por semicírculo: puedes organizarlas todas en una fila, creando una composición lineal, o crear dos filas de 4 y 2 lámparas respectivamente, o bien puedes organizar una para cada salida, creando una composición radial.



Sinfonia system / Puccini | topLED 1,7 W DC 350 mA

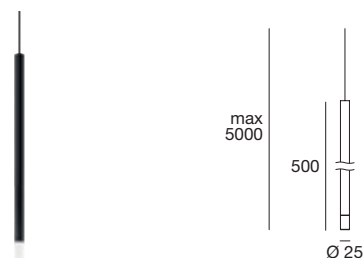


Product	Cct	Cri	Im S	Im D	Optics
9505	3000	90	230	148	Diffused
9506					
9507					
9509					



Included

Sinfonia system / Puccini | topLED 1,7 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
9510	3000	90	230	148	Diffused
9511					
9512					
9514					



Included

Sinfonia system / Puccini | topLED 5,1 W DC 350 mA

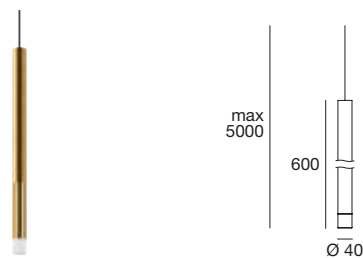


Product	Cct	Cri	Im S	Im D	Optics
9515	3000	90	450	331	Diffused
9516					
9517					
9519					



Included

Sinfonia system / Puccini | topLED 5,1 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
9520	3000	90	450	331	Diffused
9521					
9522					
9524					



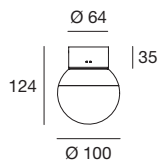
Included

Finishes

White Black Chrome Brushed Gold

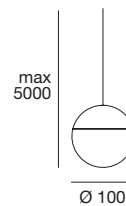
Systems

Sinfonia system / Rossini_S | topLED 5 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
9215	3000	90	627	468	Diffused
9216					
9217					
9219					

Sinfonia system / Rossini_P | topLED 5 W DC 350 mA

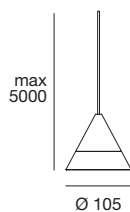


Product	Cct	Cri	Im S	Im D	Optics
9490	3000	90	627	468	Diffused
9491					
9492					
9494					



Included

Sinfonia system / Verdi | topLED 5 W DC 350 mA

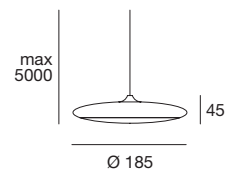


Product	Cct	Cri	Im S	Im D	Optics
9495	3000	90	627	393	Diffused
9496					
9497					
9499					



Included

Sinfonia system / Vivaldi | topLED 5 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
9500	3000	90	523	299	Diffused
9501					
9502					
9504					



Included











CABLES

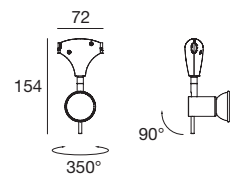
Andromeda




Leuchtenkörper aus weiß, schwarz oder grau lackiertem Aluminium. Falten-Effekt.

Cuerpo de aluminio pintado de color blanco, negro o gris efecto arrugado.



Andromeda-C_1 | 220-240 V | GU10



Product	Source
 TR4304-4R	GU10
 TR4304-5	1 x 50 W Max Halogen (LED bulbs compatible)
 TR4304-6	

Zubehör / Accesorios p. 316/317

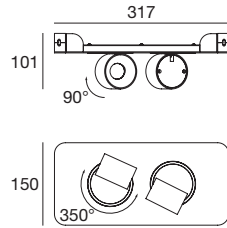
Beebo



Leuchtköpfe und -körper aus Aluminium, weiß oder grau lackiert mit Schrumpflack. Diffusoren aus transparentem Polycarbonat.

Cabezales y cuerpo de aluminio pintado blanco o gris rugoso. Difusores de policarbonato transparente.

Beebo-C30 | 220-240 V | arrayLED 17 W DC - 22 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 8442	3000	90	2164	1598	Diffused
■ 8443					

Zubehör / Accesorios p. 318/319



Finishes

□ White ■ Grey

Cables

295

Circular



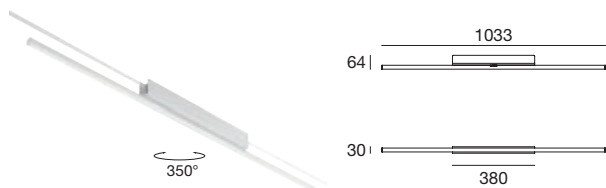
144

Leuchtenkörper aus Metall, weiß oder grau lackiert mit Schrumpflack. Diffusor aus sandgestrahltem Polymethylmethacrylat.

Cuerpo de metal pintado blanco o gris rugoso. Difusor en polimetacrilato de metilo arenado.

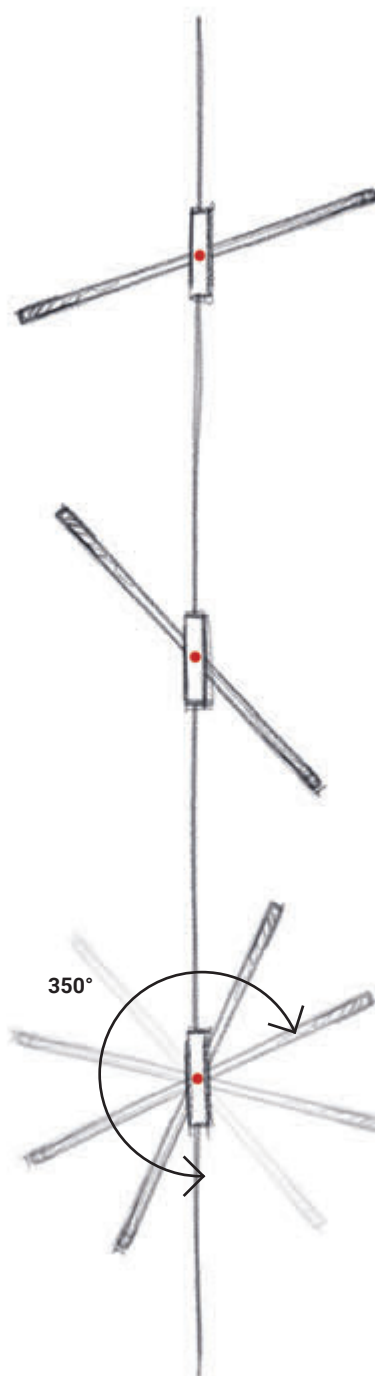


Circular-C | 220-240 V | topLED 15 W DC - 17 W AC



Product	Cct	Cri	Im S	Im D	Optics
8445	3000	90	2094	1515	Diffused
8446					
8447					

Zubehör / Accesorios p. 316/317



Freie Drehung des Kopfes.

Sie können Circular um ganze 350° drehen und so spektakuläre asymmetrische Anordnungen kreieren.

Rotación libre en tensado.

Circular se puede girar 350° para crear escenográficas disposiciones asimétricas.

Finishes

White Grey Black

Eta



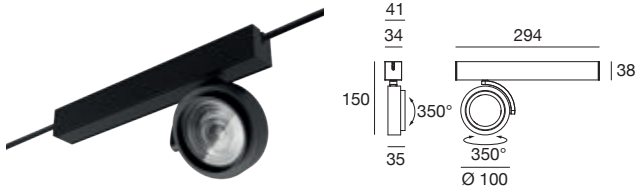
162

Leuchtenkörper aus Aluminium weiß oder schwarz lackiert mit Schrumpflack.

Cuerpo de aluminio pintado blanco o negro rugoso.



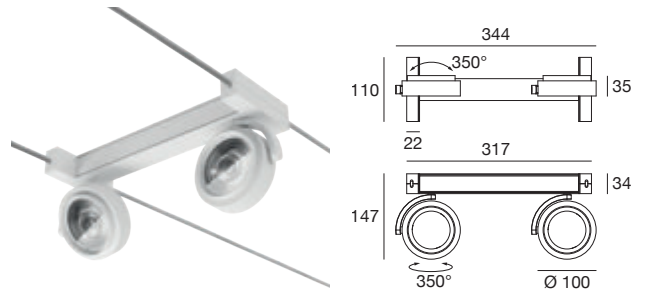
Eta-C | 198-264 V | arrayLED 13 W DC - 15 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9867	3000	90	1440	1154	Spot
■ 9870					
□ 9868	3000	90	1440	1154	M.Flood
■ 9871					
□ 9869	3000	90	1440	1154	W.Flood
■ 9872					

Zubehör / Accesorios p. 316/317

Eta-C30 | 198-264 V | arrayLED 25 W DC - 27 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9916	3000	90	2880	2308	Spot
■ 9919					
□ 9917	3000	90	2880	2308	M.Flood
■ 9920					
□ 9918	3000	90	2880	2308	W.Flood
■ 9921					

Zubehör / Accesorios p. 318/319

Finishes

□ White ■ Black

Cables

Iota

Leuchtenkörper aus Aluminium weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus opalem Polycarbonat.

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor de policarbonato opalino.



lota-C | 198-264 V | topLED 11 W DC - 13 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9855	3000	90	1055	676	Diffused
■ 9856					

Zubehör / Accesorios p. 316/317

lota-C | 198-264 V | topLED 22 W DC - 24 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9857	3000	90	2110	1351	Diffused
■ 9858					

Zubehör / Accesorios p. 316/317

lota-C | 198-264 V | topLED 33 W DC - 36 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9859	3000	90	3165	2026	Diffused
■ 9860					

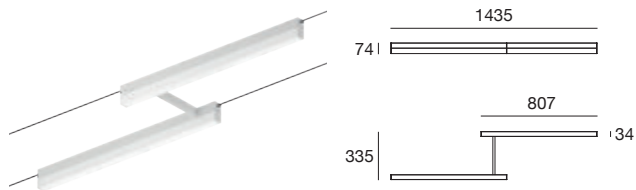
Zubehör / Accesorios p. 316/317

Finishes

□ White ■ Black



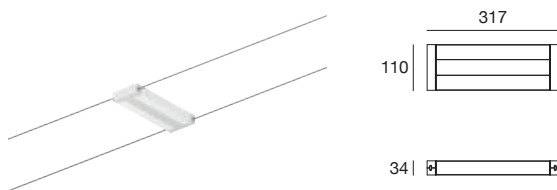
lota-C30_1 | 198-264 V | topLED 54 W DC - 58 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 9861	3000	90	5652	3265	Diffused
■ 9862					

Zubehör / Accesorios p. 318/319

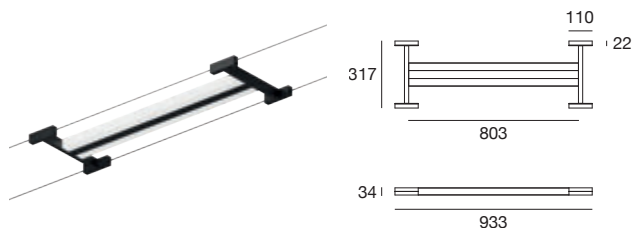
lota-C30_2 | 198-264 V | topLED 20 W DC - 22 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 9863	3000	90	1992	1423	Diffused
■ 9864					

Zubehör / Accesorios p. 318/319

lota-C30_3 | 198-264 V | topLED 54 W DC - 58 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 9865	3000	90	5652	3885	Diffused
■ 9866					

Zubehör / Accesorios p. 318/319

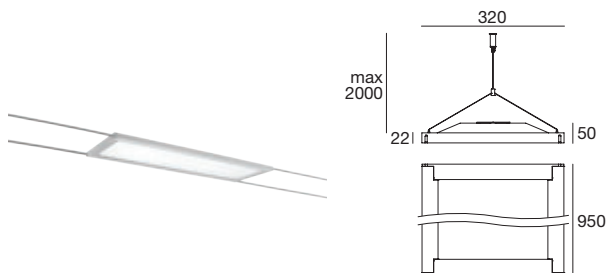
Matrix



Leuchtenkörper aus Aluminium, weiß oder grau lackiert mit Schrumpflack. Diffusor aus transparentem Polymethylmethacrylat.

Cuerpo de aluminio pintado blanco o gris rugoso. Difusor de polimetacrilato de metilo transparente.



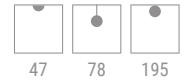
Matrix-C30 | 220-240 V | topLED 47 W DC - 50 W AC



	Product	Cct	Cri	lm S	lm D	Optics
	54284N00	4000	85	7665	4470	Diffused
	54285N00					

Zubehör / Accesorios p. 318/319

Outlook



Leuchtenkörper aus Aluminium, weiß lackiert mit Schrumpflack. Diffusor aus transparentem Glas.

Cuerpo de aluminio pintado blanco rugoso. Difusor de vidrio transparente.

Outlook-C | 220-240 V | arrayLED 8 W DC - 11 W AC



Product	Cct	Cri	lm S	lm D	Optics
8422	3000	90	1082	820	W.Flood (62°)



Included

Zubehör / Accesorios p. 316/317



Finishes

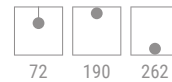
White

Cables

305

Oh!-C

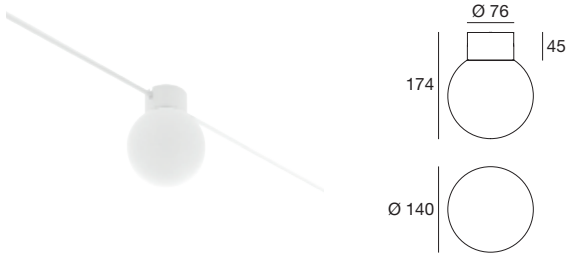
Diffusor aus Polyethylen. Fassung aus Metall, weiß lackiert mit Schrumpflack.



Difusor de polietileno. Montura de metal pintado blanco rugoso.



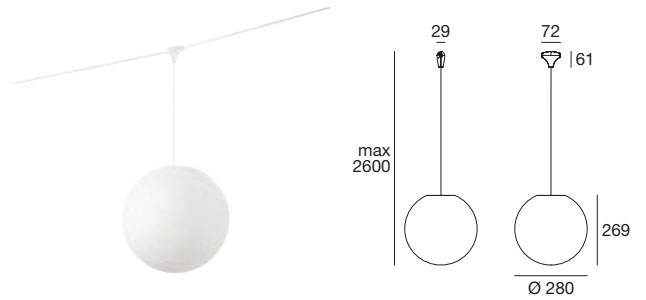
Oh!-C1 | 220-240 V | topLED 6 W DC - 6 W AC



Product	Cct	Cri	lm S	lm D	Optics
10115	3000	80	836	625	Diffused
10116					

Zubehör / Accesorios p. 316/317

Oh!-C2_280 | 220-240 V | topLED 7 W DC - 8 W AC



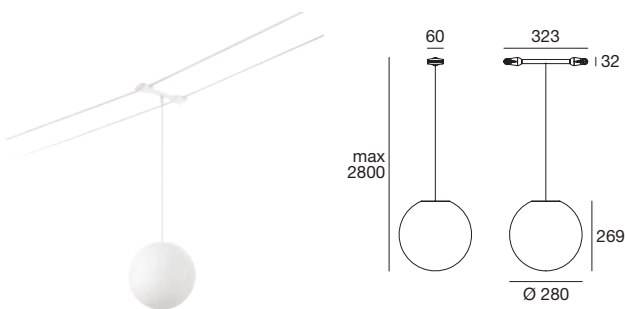
Product	Cct	Cri	lm S	lm D	Optics
12140	3000	80	1022	845	Diffused



Included

Zubehör / Accesorios p. 316/317

Oh!-C30_280 | 220-240 V | topLED 7 W DC - 8 W AC



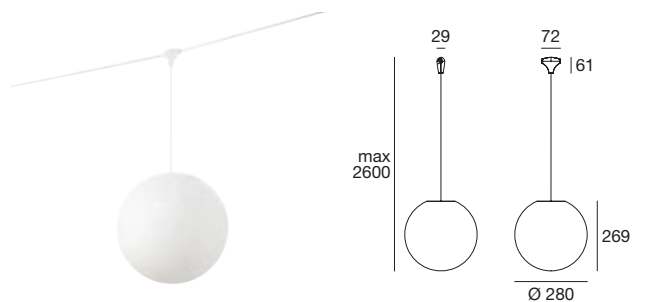
Product	Cct	Cri	lm S	lm D	Optics
12142	3000	80	1022	845	Diffused



Included

Zubehör / Accesorios p. 318/319

Oh!-C30_380 | 220-240 V | topLED 13 W DC - 15 W AC



Product	Cct	Cri	lm S	lm D	Optics
12145	3000	80	1922	1584	Diffused



Included

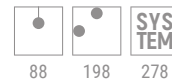
Zubehör / Accesorios p. 316/317

Finishes

White Grey

Cables

Polo



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

Difusor de polietileno.
Montura de policarbonato blanco.



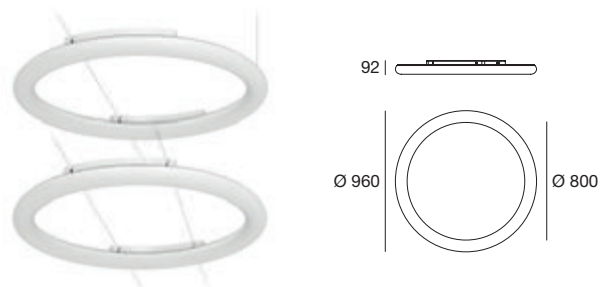
Polo-C_660 | 220-240 V | topLED 27 W DC - 31 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9166	3000	80	3568	3222	Diffused

Zubehör / Accesorios p. 316/319

Polo-C_960 | 220-240 V | topLED 45 W DC - 51 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 9167	3000	80	5966	5118	Diffused

Zubehör / Accesorios p. 316/319

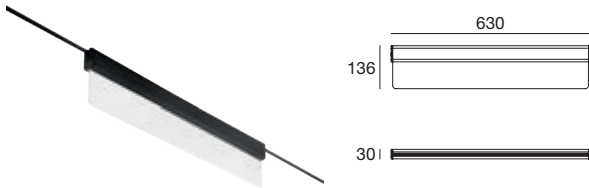
Trix

Leuchtenkörper aus Aluminium, weiß oder schwarz lackiert mit Schrumpflack. Diffusor aus Polymethylmethacrylat mit Lasermikrogravur (OptiLight Technology™).

Cuerpo de aluminio pintado blanco o negro rugoso. Difusor de polimetacrilato de metilo con micrograbados al láser (OptiLight Technology™).



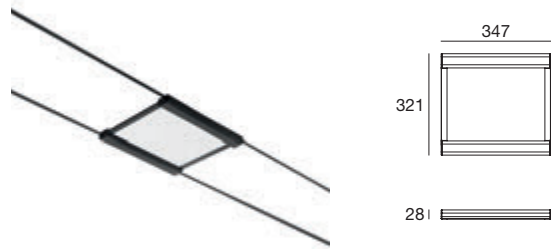
Trix-C | 220-240 V | topLED 18 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
8429	3000	80	2370	1815	Diffused
8430					
8431					

Zubehör / Accesorios p. 316/317

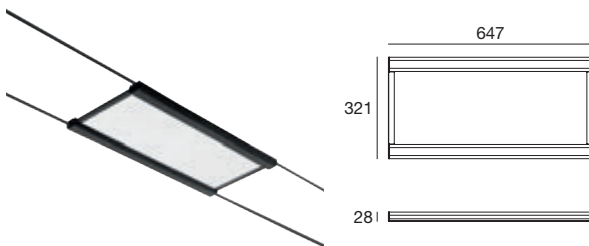
Trix-C30_1 | 220-240 V | topLED 18 W DC - 21 W AC



Product	Cct	Cri	lm S	lm D	Optics
8425	3000	80	2370	1608	Diffused
8426					
8432					

Zubehör / Accesorios p. 318/319

Trix-C30_2 | 220-240 V | topLED 36 W DC - 42 W AC



Product	Cct	Cri	lm S	lm D	Optics
8427	3000	80	4740	3560	Diffused
8428					
8433					

Zubehör / Accesorios p. 318/319

Finishes



Cables

TU-V



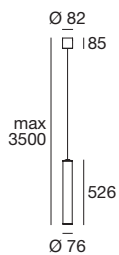
106

Diffusor aus opalem Polymethylmethacrylat. Endkappen aus Aluminium, weiß lackiert mit Schrumpflack.

Difusor de polimetacrilato de metilo opalino. Tapones de cierre de aluminio pintado blanco rugoso.



TU-V-C | 220-240 V | topLED 16 W DC - 20 W AC



Product	Cct	Cri	lm S	lm D	Optics
□ 8650	3000	80	2414	2069	Diffused



Included

Zubehör / Accesorios p. 316/317



Finishes

□ White

Cables

Vega



Vega-C30_1 | 220-240 V | R7s



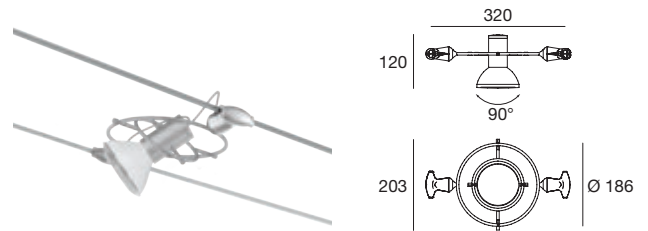
Product	Source
TR4000-4	R7s
TR4000-5	1 x 200 W Max Halogen 114 mm (LED bulbs compatible)

Gehäuse aus Polycarbonat in weißer oder grau-metallisierter Ausführung. Diffusor aus sandgestrahltem Glas.

Cuerpo de policarbonato en acabados blanco o gris metalizado. Difusor de cristal arenado.

Zubehör / Accesorios p. 318/319

Vega-C30_2 | 220-240 V | PAR30



Product	Source
TR4014-4	PAR30
TR4014-5	1 x 77 W Max Halogen (LED bulbs compatible)

Metallgehäuse in weißer oder grauer Metallic-Ausführung.

Cuerpo metálico en acabados blanco o gris metalizado.

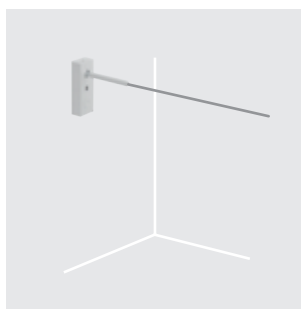
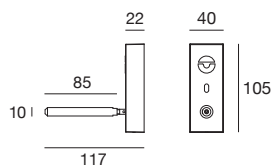
Zubehör / Accesorios p. 318/319

Finishes



Cables

Wandbefestigungsset / Kit de fijación a pared

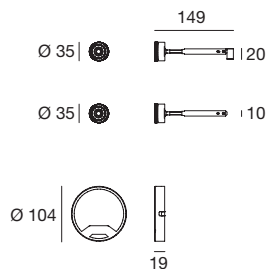


Product

- 9853
- 9854

NEW

Wand- und Deckenbefestigungsset / Kit de fijación a pared y techo

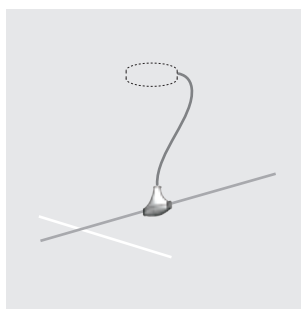
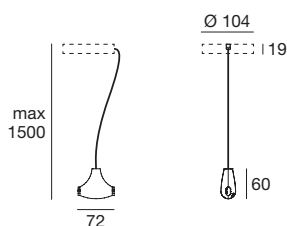


Product

- TR4111-4
- TR4111-5
- TR4111-6

NEW

Versorgungs-Set / Kit de alimentación

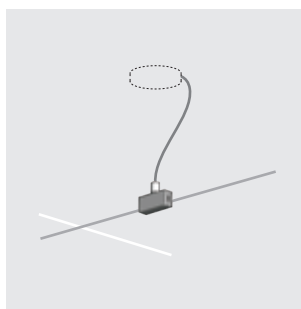
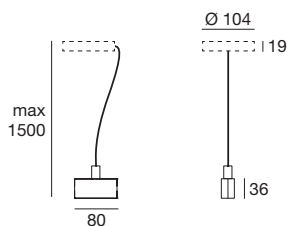


Product

- 8704
- 8705
- 8706

NEW

Versorgungs-Set / Kit de alimentación

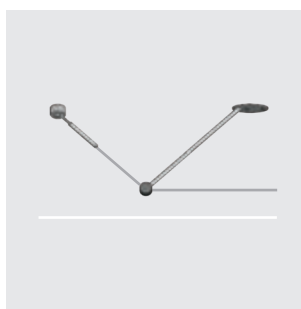
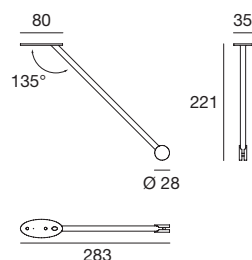


Product

- 8711
- 8712
- 8713

NEW

Abstandhalter / Distanciador



Product

- TR4114-4
- TR4114-5
- TR4114-6

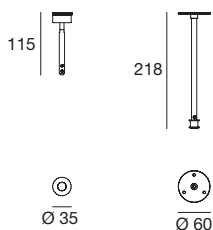
NEW




Wandschalter-Set / Kit desviador a pared



Product
 **TR4120-3**

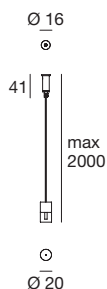
Satz Seilumlenker Decke / Kit desviadores techo






Product
 **TR4117-4R**
 **TR4117-5**
 **TR4117-6**

NEW

Haltersatz / Kit soporte



Product
 **TR4119-4**
 **TR4119-5**
 **TR4119-6**

NEW

Kabel / Cables



Transparentes Kabel
 Stützkabel und zwei Leiter, Querschnitt 2x1,5 mm²
Cable transparente
 Cable de soporte y dos conductores, sección 2x1,5 mm²



Schwarzes Kabel
 Stützkabel und zwei Leiter, Querschnitt 2x1,5 mm²
Black cable
 Cable de soporte y dos conductores, sección 2x1,5 mm²

	Transparent	L (mm)	Black	L (mm)
	TR4151-5	5000	TR4153-5	5000
	TR4151-10	10000	TR4153-10	10000
	TR4151-20	20000	TR4153-20	20000
	TR4151-30	30000	TR4153-30	30000
	TR4151-50	50000	TR4153-50	50000

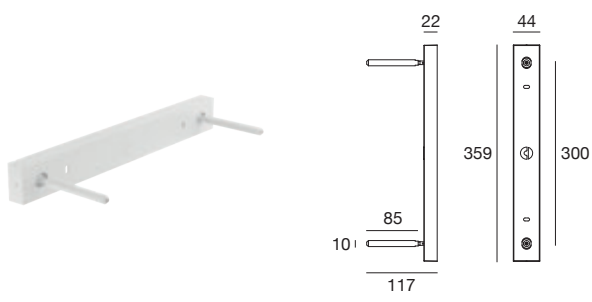
NEW

Finishes

 White  Black  Chrome  Grey

Cables

Wandbefestigungsset / Kit de fijación a pared



Product

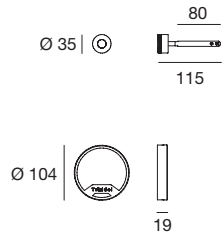
- 9873
- 9874

Kann nicht mit waagrecht verlaufenden Kabeln installiert werden.

No se puede instalar con cables inclinados horizontalmente.

NEW

Wand- und Deckenbefestigungsset / Kit de fijación a pared y techo

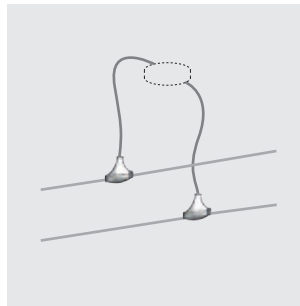
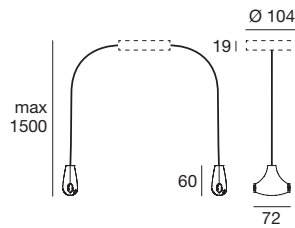


Product

- TR4109-4
- TR4109-5
- TR4109-6

NEW

Versorgungs-Set / Kit de alimentación

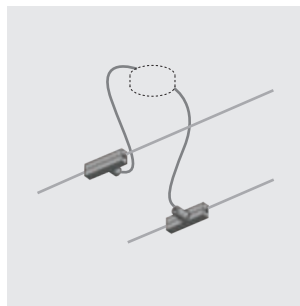
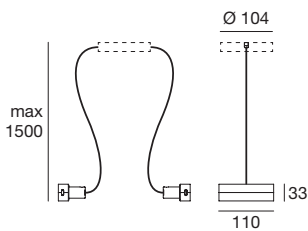


Product

- 8729
- 8730
- 8731

NEW

Versorgungs-Set / Kit de alimentación

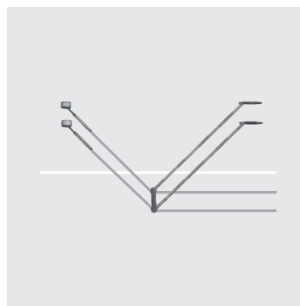
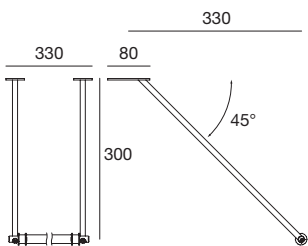


Product

- 8720
- 8721
- 8722

NEW

Abstandhalter / Distanciador

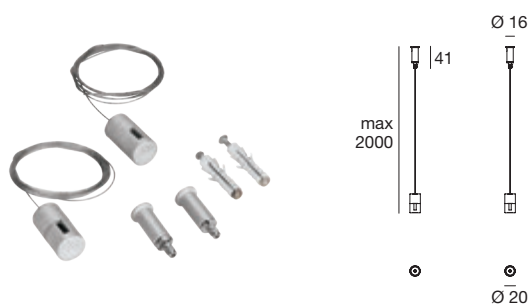


Product

- TR4101-4
- TR4101-5
- TR4101-6

NEW

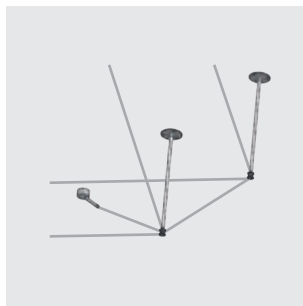
Haltersatz / Kit soporte



- Product**
- TR4103-4
 - TR4103-5
 - TR4103-6

NEW

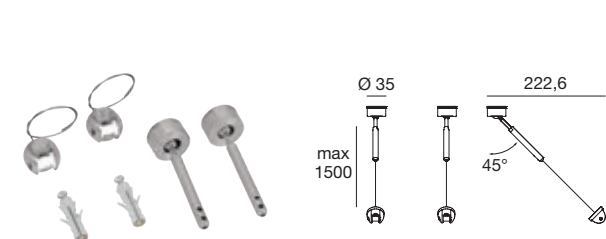
Satz Seilumlenker Decke / Kit desviadores techo



- Product**
- TR4105-4R
 - TR4105-5
 - TR4105-6

NEW

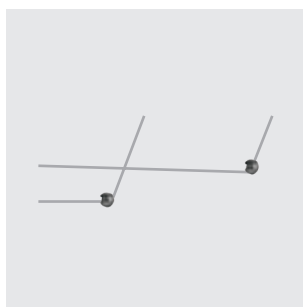
Decke-Wandschalter-Set / Kit desviadora a techo-pared



- Product**
- TR4124-4
 - TR4124-5
 - TR4124-6

NEW

Wandschalter-Set / Kit desviador a pared



- Product**
- TR4104-3

Kabel / Cables



Transparentes Kabel

Stützkabel und zwei Leiter, Querschnitt 2x1,5 mm²

Cable transparente

Cable de soporte y dos conductores, sección 2x1,5 mm²



Schwarzes Kabel

Stützkabel und zwei Leiter, Querschnitt 2x1,5 mm²

Black cable

Cable de soporte y dos conductores, sección 2x1,5 mm²

Transparent L (mm)

- TR4151-5 5000
- TR4151-10 10000
- TR4151-20 20000
- TR4151-30 30000
- TR4151-50 50000

Black L (mm)

- TR4153-5 5000
- TR4153-10 10000
- TR4153-20 20000
- TR4153-30 30000
- TR4153-50 50000

NEW

Finishes

- White
- Black
- Chrome
- Grey

Cables





**OUTDOOR
PENDANT
LUMINAIRES**

Lira

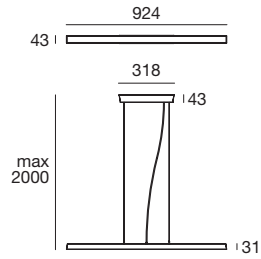


Leuchtenkörper und Rosette aus Aluminium oder Edelstahl AISI 304, schwarz oder dunkelbraun lackiert mit Schrumpflack. Diffusor aus weißem Polyurethanharz.

Cuerpo y rosetón de aluminio o de acero inox AISI 304 pintado negro o dark brown rugoso. Difusor de resina poliuretánica blanca.

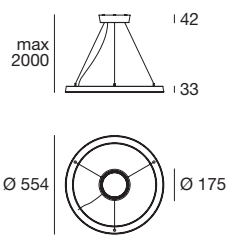


Lira_PB | 220-240 V | topLED 27 W DC - 31 W AC



Product	Cct	Cri	lm S	lm D	Optics
9330	3000	80	4136	1352	Diffused
9331					

Lira_PR | 220-240 V | topLED 24 W DC - 29 W AC



Product	Cct	Cri	lm S	lm D	Optics
9322	3000	80	3924	1402	Diffused
9323					

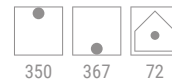


Finishes

Dark Brown Black

Outdoor Pendant Luminaires

Oh!

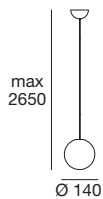


Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polietileno. Rosetón de metal pintado blanco rugoso.



Oh!_P65 LED | 220-240 V | arrayLED 6 W DC 350 mA

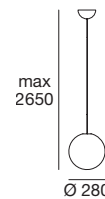


Product	Cct	Cri	Im S	Im D	Optics
15111	3000	80	836	625	Diffused

Electronics Description

KIT0066 | ON / OFF Driver (1-2 art.)

Oh!_P65 LED | 220-240 V | arrayLED 7 W DC 350 mA

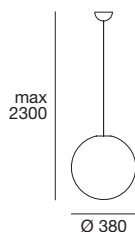


Product	Cct	Cri	Im S	Im D	Optics
16113	3000	80	1022	845	Diffused

Electronics Description

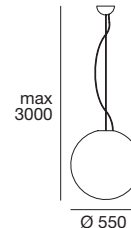
KIT0066 | ON / OFF Driver (1-2 art.)

Oh!_P65 LED | 220-240 V | topLED 13 W DC - 15 W AC



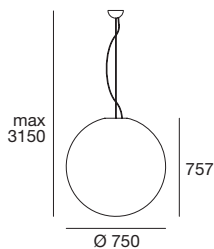
Product	Cct	Cri	Im S	Im D	Optics
16106	3000	80	1930	1584	Diffused

Oh!_P65 LED | 220-240 V | topLED 18 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
16110	3000	80	2748	2115	Diffused

Oh!_P65 LED | 220-240 V | topLED 26 W DC - 27 W AC



Product	Cct	Cri	Im S	Im D	Optics
16115	3000	80	3835	2856	Diffused

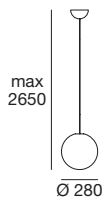
Finishes

White

Outdoor Pendant Luminaires

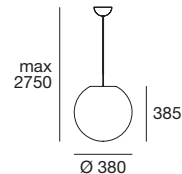


Oh!_P65 E27 | 220-240 V



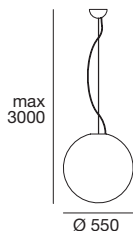
Product	Source
<input type="checkbox"/> 16180	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh!_P65 E27 | 220-240 V



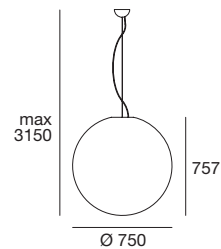
Product	Source
<input type="checkbox"/> 16168	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh!_P65 E27 | 220-240 V



Product	Source
<input type="checkbox"/> 16169	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh!_P65 E27 | 220-240 V



Product	Source
<input type="checkbox"/> 16170	E27 1 x 57 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Finishes

White

Outdoor Pendant Luminaires

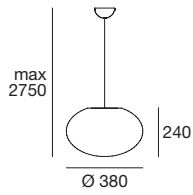
Oh! Smash

Diffusor aus Polyethylen. Rosette aus Metall, weiß lackiert mit Schrumpflack.

Difusor de polietileno. Rosetón de metal pintado blanco rugoso.

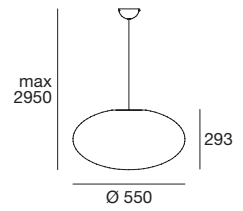


Oh! Smash_P65 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16213	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh! Smash_P65 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16216	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Finishes

White

Outdoor Pendant Luminaires





**OUTDOOR
CEILING & WALL**

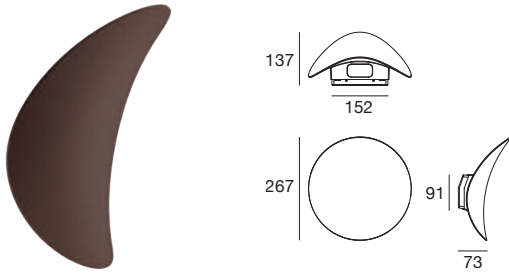
Alba

Leuchtenkörper und Fassung aus Aluminium, grau oder dunkelbraun lackiert mit Schrumpflack. Diffusor aus transparentem Glas.

Cuerpo y montura de aluminio pintado gris o dark brown rugoso. Difusor de vidrio transparente.



Alba_W65 | 220-240 V | arrayLED 16 W DC - 19 W AC



Product	Cct	Cri	lm S	lm D	Optics
9662M	2700	90	1763	1264	Diffused
9663M					
9662	3000	90	1916	1374	Diffused
9663					



Finishes



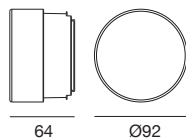
Outdoor Ceiling & Wall

Chobin65

Diffusor aus Silikon. Sockel aus Polycarbonat.

Difusor de silicona. Base de policarbonato.

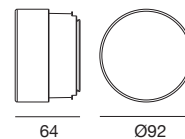




Product	Cct	Cri	lm S	lm D	Optics
8322	3000	80	266	246	Diffused



Enthalten. Metallscheibe für radiale Emissionen.
Incluido. Disco metálico para emisiones radiales.



Product	Source
8321	GX53 1 x 4 W Max (LED bulb not included)



Enthalten. Metallscheibe für radiale Emissionen.
Incluido. Disco metálico para emisiones radiales.

Entfernen/Wechsel der Scheibe Cómo retirar/cambiar el disco



Beispiele für individuell gestaltete Anfertigungen

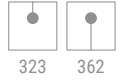
Auf Anfrage individuell gestaltete Metallscheiben (Los von 25 Teilen oder Vielfache - Preis auf Anfrage Custom Dept.).

Ejemplos de diseños personalizados

Discos de metal personalizables bajo petición (lote 25 uds. o múltiplos - precio bajo petición al Custom Dept.).



Lira

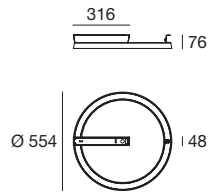


Leuchtenkörper und Fassung aus Aluminium oder Edelstahl AISI 304, schwarz oder dunkelbraun lackiert mit Schrumpflack. Diffusor aus weißem Polyurethanharz.

Cuerpo y montura de aluminio o de acero inox AISI 304 pintado negro o dark brown rugoso. Difusor de resina poliuretánica blanca.

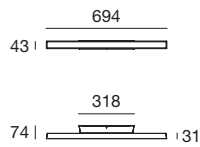
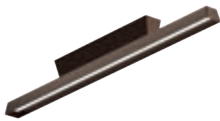


Lira_SR | 220-240 V | topLED 24 W DC - 29 W AC



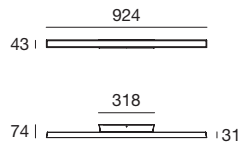
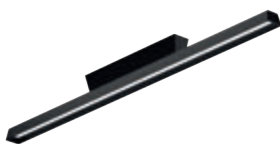
Product	Cct	Cri	Im S	Im D	Optics
9324	3000	80	3924	1402	Diffused
9325					

Lira_SB | 220-240 V | topLED 19 W DC - 21 W AC



Product	Cct	Cri	Im S	Im D	Optics
9334	3000	80	2952	1001	Diffused
9335					

Lira_SB | 220-240 V | topLED 27 W DC - 31 W AC

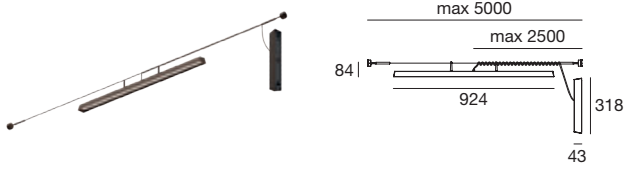


Product	Cct	Cri	Im S	Im D	Optics
9336	3000	80	4136	1352	Diffused
9337					



Finishes





Product	Cct	Cri	Im S	Im D	Optics
9332	3000	80	4136	1352	Diffused
9333					



Lira_W | 220-240 V | topLED 13 W DC - 16 W AC



Product	Cct	Cri	Im S	Im D	Optics
9338	3000	80	2068	579	Diffused
9339					

Lira_W | 220-240 V | topLED 19 W DC - 21 W AC



Product	Cct	Cri	Im S	Im D	Optics
9340	3000	80	2952	1001	Diffused
9341					



Finishes

Dark Brown Black

Outdoor Ceiling & Wall

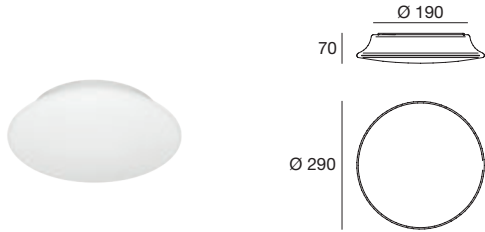
MyWhite

Diffusor aus Polyethylen. Fassung aus Metall.
In den Versionen MiniWhite Cover: weiße oder
schwarze Polycarbonatabdeckung.

Difusor de polietileno. Montura de metal.
En las versiones MiniWhite Cover: cubierta
de policarbonato blanco o negro.

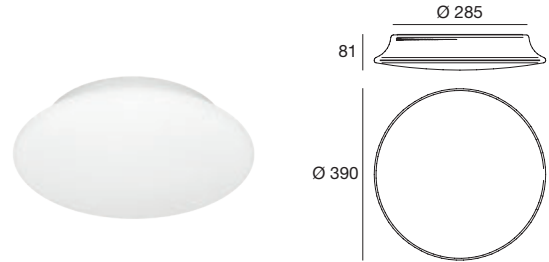


MyWhite_R | 220-240 V | topLED 8 W DC - 10 W AC



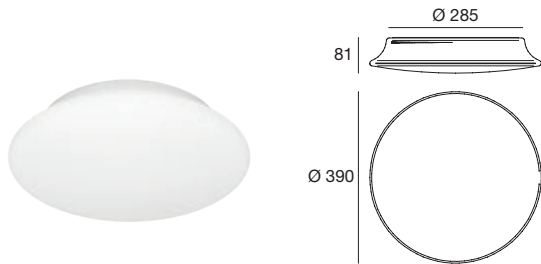
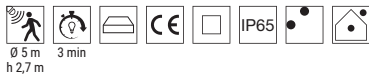
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7805	3000	85	987	680	Diffused
<input type="checkbox"/> 7805N	4000	85	1226	776	Diffused

MyWhite_R | 220-240 V | topLED 12 W DC - 16 W AC



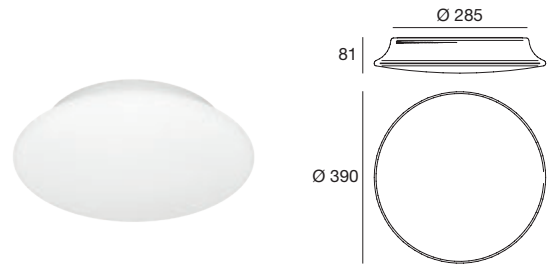
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7806	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7806N	4000	85	1533	1313	Diffused

MyWhite_R Motion Sensor | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7806S	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7806NS	4000	85	1533	1313	Diffused

MyWhite_R Emergency | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7806E	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7806NE	4000	85	1533	1313	Diffused

Finishes

White



MyWhite_Q | 220-240 V | topLED 8 W DC - 10 W AC



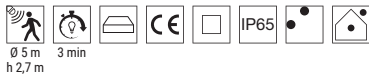
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7807	3000	85	987	696	Diffused
<input type="checkbox"/> 7807N	4000	85	1226	776	Diffused

MyWhite_Q | 220-240 V | topLED 12 W DC - 16 W AC



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7808	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7808N	4000	85	1533	1313	Diffused

MyWhite_Q Motion Sensor | 220-240 V | topLED 12 W DC - 16 W AC



Ø 5 m
h 2,7 m



Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7808S	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7808NS	4000	85	1533	1313	Diffused

MyWhite_Q Emergency | 220-240 V | topLED 12 W DC - 16 W AC



3 hours 14%



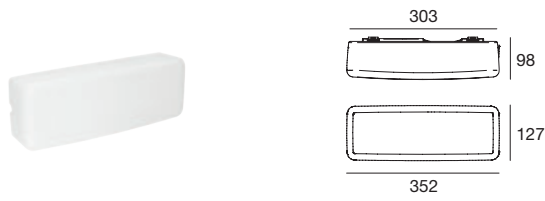
Product	Cct	Cri	lm S	lm D	Optics
<input type="checkbox"/> 7808E	3000	85	1396	1150	Diffused
<input type="checkbox"/> 7808NE	4000	85	1533	1313	Diffused

Finishes

White

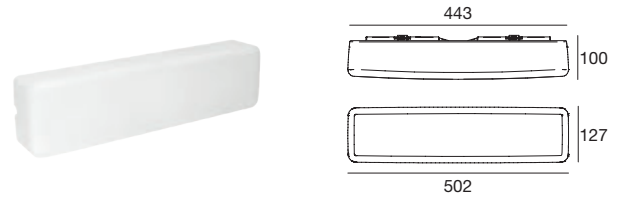


MyWhite_B | 220-240 V | topLED 8 W DC - 11 W AC



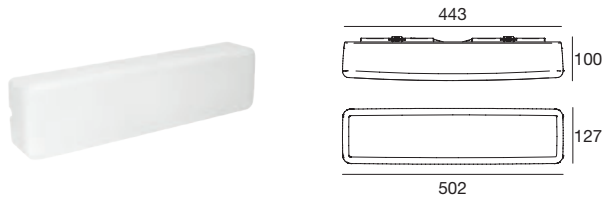
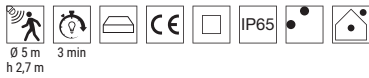
Product	Cct	Cri	lm S	lm D	Optics
7809	3000	85	1002	701	Diffused
7809N	4000	85	1040	800	Diffused

MyWhite_B | 220-240 V | topLED 13 W DC - 17 W AC



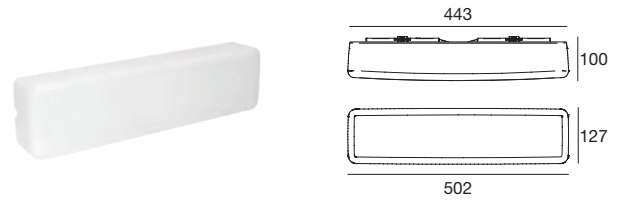
Product	Cct	Cri	lm S	lm D	Optics
7810	3000	85	1586	1009	Diffused
7810N	4000	85	1641	1152	Diffused

MyWhite_B Motion Sensor | 220-240 V | topLED 13 W DC - 17 W AC



Product	Cct	Cri	lm S	lm D	Optics
7810S	3000	85	1586	1009	Diffused
7810NS	4000	85	1641	1152	Diffused

MyWhite_B Emergency | 220-240 V | topLED 13 W DC - 17 W AC



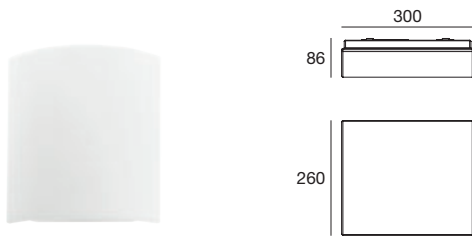
Product	Cct	Cri	lm S	lm D	Optics
7810E	3000	85	1586	1009	Diffused
7810NE	4000	85	1641	1152	Diffused

Finishes

White

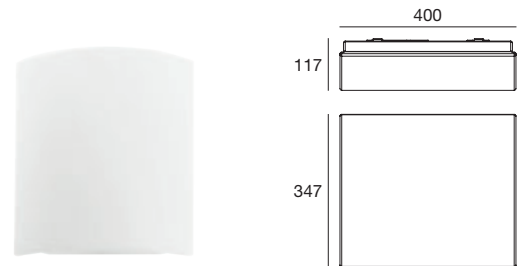


MyWhite_U | 220-240 V | topLED 9 W DC - 11 W AC



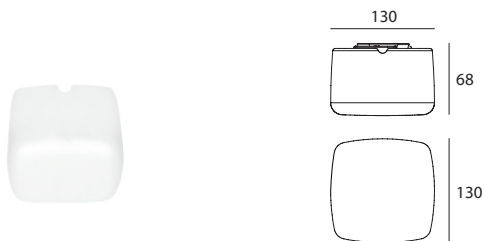
Product	Cct	Cri	Im S	Im D	Optics
7889	3000	85	1175	922	Diffused

MyWhite_U | 220-240 V | topLED 13 W DC - 17 W AC



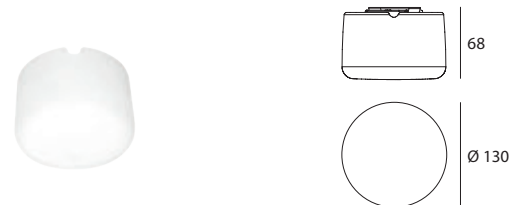
Product	Cct	Cri	Im S	Im D	Optics
7890	3000	85	1522	1756	Diffused

MiniWhite_Q | 220-240 V | topLED 3 W DC - 4 W AC



Product	Cct	Cri	Im S	Im D	Optics
8029	3000	85	354	311	Diffused
8029N	4000	85	462	355	Diffused

MiniWhite_R | 220-240 V | topLED 3 W DC - 4 W AC



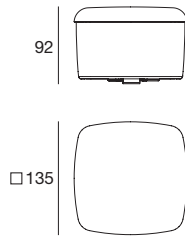
Product	Cct	Cri	Im S	Im D	Optics
8028	3000	85	354	311	Diffused
8028N	4000	85	462	355	Diffused

Finishes

White

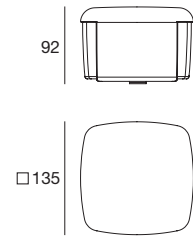


MiniWhite Cover_Q | 220-240 V | topLED 3 W DC - 4 W AC



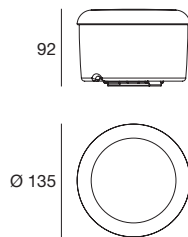
Product	Cct	Cri	Im S	Im D	Optics
□ 8031	3000	85	354	223	Diffused
■ 8033					

MiniWhite Cover_Q Double | 220-240 V | topLED 3 W DC - 4 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 8032	3000	85	354	210	Diffused
■ 8034					

MiniWhite Cover_R | 220-240 V | topLED 3 W DC - 4 W AC



Product	Cct	Cri	Im S	Im D	Optics
□ 8030	3000	85	354	223	Diffused
■ 8026					

MyWhite Bond_W | 220-240 V | topLED 12 W AC



Product	Cct	Cri	Im S	Im D	Optics
■ 8672	3000	80	1350	970	Diffused

Finishes

□ White ■ Black

Oh!



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

Difusor de polietileno.
Montura de policarbonato blanco.



Oh!_S65 LED | topLED 7 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
16112	3000	80	1022	845	Diffused

Electronics Description

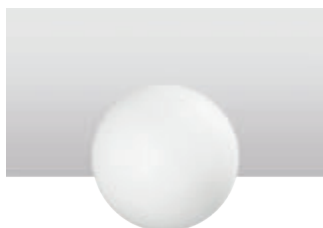
KIT0066 | ON / OFF Driver (max 1 art.)

Oh!_S65 E27 | 220-240 V | E27



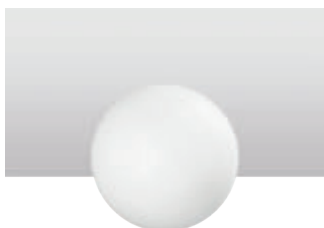
Product	Source
16181	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh!_S65 LED | 220-240 V | topLED 13 W DC - 15 W AC



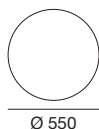
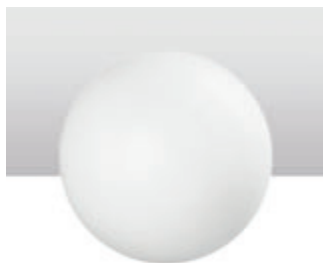
Product	Cct	Cri	Im S	Im D	Optics
16105	3000	80	1930	1584	Diffused

Oh!_S65 E27 | 220-240 V | E27



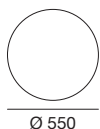
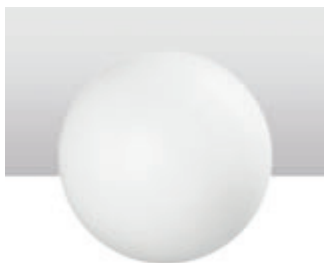
Product	Source
16183	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh!_S65 LED | 220-240 V | topLED 18 W DC - 20 W AC



Product	Cct	Cri	Im S	Im D	Optics
16109	3000	80	2748	2115	Diffused

Oh!_S65 E27 | 220-240 V | E27



Product	Source
16185	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Finishes

White

Oh! Smash

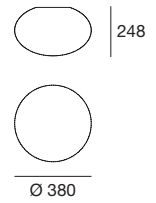
Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.



Difusor de polietileno.
Montura de policarbonato blanco.

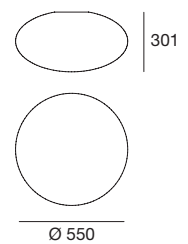


Oh! Smash_S65 | 220-240 V | E27



Product	Source
16214	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Oh! Smash_S65 | 220-240 V | E27



Product	Source
16217	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

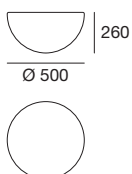
Ohps



Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

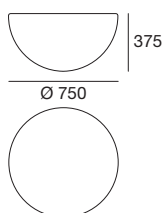
Difusor de polietileno.
Montura de policarbonato blanco.

Ohps_S65 E27 | 220-240 V | E27



Product	Source
16386	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Ohps_S65 E27 | 220-240 V



Product	Source
16387	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)



Finishes

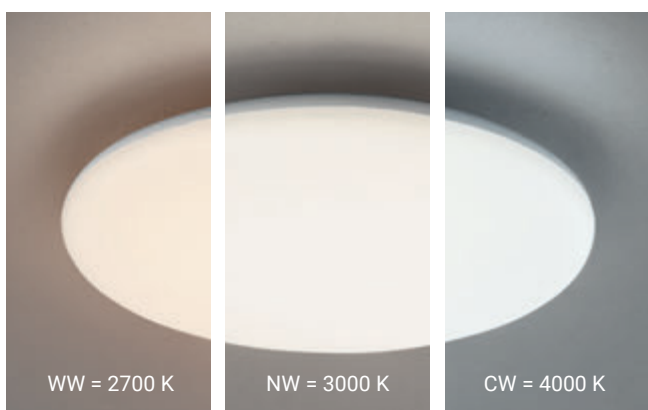
White

Outdoor Ceiling & Wall

Switch

Diffusor aus Polyethylen.
Fassung aus weißem Polycarbonat.

Difusor de polietileno.
Montura de policarbonato blanco.



Switch | 220-240 V | topLED 12 W AC



Product	Cct	Cri	lm S	lm D	Optics
9170	2700	80	1300	1070	Diffused
	3000			1110	
	4000			1151	

Switch | 220-240 V | topLED 18 W AC



Product	Cct	Cri	lm S	lm D	Optics
9171	2700	80	1800	1616	Diffused
	3000			1665	
	4000			1716	

Switch | 220-240 V | topLED 25 W AC



Product	Cct	Cri	lm S	lm D	Optics
9172	2700	80	2500	2247	Diffused
	3000			2317	
	4000			2389	

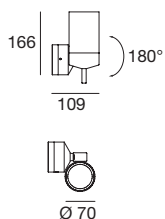
Vision



Leuchtenkörper aus Aluminiumdruckguss.

Cuerpo de fundición a presión de aluminio.

Vision_WJ | 220-240 V | GU10



Product	Source
51365	GU10
51366	1 x 50 W Max Halogen (LED bulbs compatible)

Accessory	Description
50370	Pegs



Finishes

Grey Dark Brown

Outdoor Ceiling & Wall





**OUTDOOR
FLOOR**

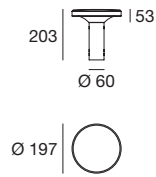
Bond

Stangenkopf aus schwarzem Polycarbonat. Diffusor aus Polyethylen. Schwarze Bayblend®-Stangenhalterung.

Cabeza palo de policarbonato negro. Difusor de polietileno. Soporte palo Bayblend® negro.



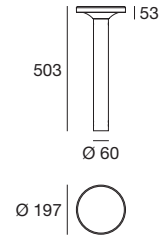
Bond | 220-240 V | topLED 12 W AC



Product	Cct	Cri	lm S	lm D	Optics
8663	3000	80	1350	970	Diffused

KIT IP68 incluso / KIT IP68 included

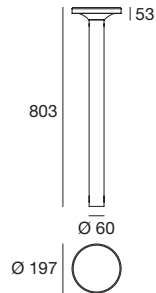
Bond | 220-240 V | topLED 12 W AC



Product	Cct	Cri	lm S	lm D	Optics
8666	3000	80	1350	970	Diffused

KIT IP68 incluso / KIT IP68 included

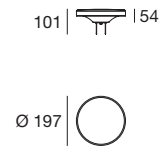
Bond | 220-240 V | topLED 12 W AC



Product	Cct	Cri	lm S	lm D	Optics
8669	3000	80	1350	970	Diffused

KIT IP68 incluso / KIT IP68 included

Bond_Head | 220-240 V | topLED 12 W AC



Product	Cct	Cri	lm S	lm D	Optics
8660	3000	80	1350	970	Diffused

Accessory Description

KIT0083 | IP68 kit

Finishes

Black

Outdoor Floor

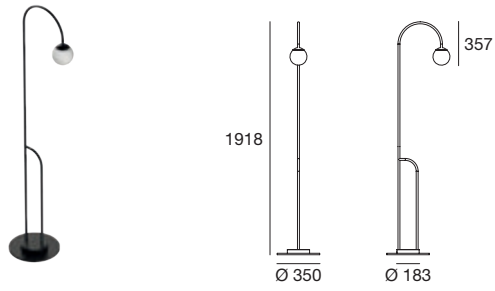
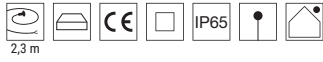
Butler

Leuchtenkörper aus schwarz lackiertem Metall. Diffusor aus Polyethylen.

Cuerpo de metal pintado negro. Difusor de polietileno.



Butler | 220-240 V | topLED 6 W DC - 8 W AC



Product	Cct	Cri	lm S	lm D	Optics
9095	3000	90	836	677	Diffused

Accessory	Description
KIT9095	Table and handbag hook



Finishes
Black

Outdoor Floor

Lira



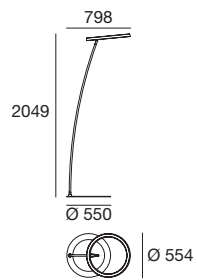
Leuchtenkopf, Stange und Sockel aus Aluminium,
schwarz oder dunkelbraun lackiert mit Schrumpflack.
Diffusor aus weißem Polyurethanharz.

Cabeza, vástago y base de aluminio
pintado negro o dark brown rugoso.
Difusor de resina poliuretánica blanca.





Lira_FL | 220-240 V | topLED 24 W DC - 29 W AC



Product	Cct	Cri	lm S	lm D	Optics
9320	3000	80	3924	1402	Diffused
9321					

Finishes

Dark Brown Black

Outdoor Floor

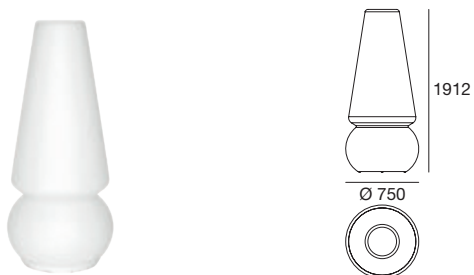
Marge

Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.

Difusor de polietileno.
Base de policarbonato blanco.



Marge_FL65 RGB LED | stripLED 36 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
□ 16000	RGB				Diffused

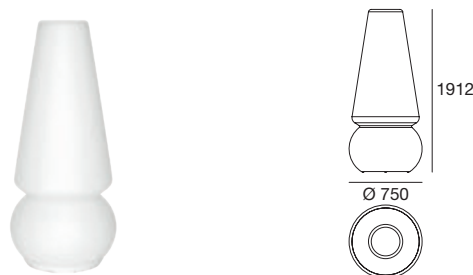
Electronics Description

Accessories	Description
14958	KIT Driver RGB + Remote control

Accessory Description

14937	Pegs
10013	Weight
10015	Anti-theft

Marge_FL65 E27 | 220-240 V | E27



Product	Source
□ 16001	E27 4 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory Description

14937	Pegs
10013	Weight
10015	Anti-theft
14991	IP68 kit



- 15 fixed colors
- white color
- 5 brightness levels
- 16 continuous cycle programs
- 68 colors automatic cycle
- possibility to operate multiple lamps with 1 remote without no sync

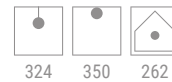


Finishes

□ White

Outdoor Floor

Oh!



324

350

262

Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.

Difusor de polietileno.
Base de policarbonato blanco.



Oh! Dynamic White | powerLED 3,5 W DC 220 mA



Product	Cct	Cri	lm S	lm D	Optics
16227	1800-5000	80	262-308	218-256	Diffused

Electronics Description

C-E700003	Control unit (for max. 2 x 16227)
84647	Driver EXA 75 W
C-W600001	RF Remote

Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs

Oh! Dynamic White | powerLED 12 W DC 220 mA



Product	Cct	Cri	lm S	lm D	Optics
16228	1800-5000	80	782-937	640-768	Diffused

Electronics Description

C-E700003	Control unit (for max. 2 x 16228/16229)
84647	Driver EXA 75 W
C-W600001	RF Remote

Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

Oh! Dynamic White | powerLED 12 W DC 220 mA



Product	Cct	Cri	lm S	lm D	Optics
16229	1800-5000	80	804-959	619-739	Diffused

Electronics Description

C-E700003	Control unit (for max. 2 x 16228/16229)
84647	Driver EXA 75 W
C-W600001	RF Remote

Accessory Description

14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

Oh! Dynamic White | powerLED 21 W DC 220 mA



Product	Cct	Cri	lm S	lm D	Optics
16230	1800-5000	80	1433-1615	1061-1195	Diffused

Electronics Description

C-E700003	Control unit (for max. 2 x 16230)
84647	Driver EXA 75 W
C-W600001	RF Remote

Accessory Description

14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

Finishes

White

Outdoor Floor



Oh!_FL65 LED | topLED 7 W DC 350 mA



Product	Cct	Cri	Im S	Im D	Optics
16190	3000	80	1022	848	Diffused

Electronics Description

Accessories	Description
KIT0066	ON / OFF Driver (1-3 art.)

Accessory Description

Accessories	Description
14930	Outer casing
14931	Pegs

Oh!_FL65 LED | 220-240 V | topLED 13 W DC - 15 W AC

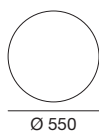


Product	Cct	Cri	Im S	Im D	Optics
16191	3000	80	1930	1588	Diffused

Accessory Description

Accessories	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

Oh!_FL65 LED | 220-240 V | topLED 18 W DC - 20 W AC

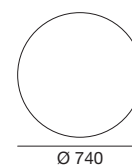


Product	Cct	Cri	Im S	Im D	Optics
16192	3000	80	2748	2115	Diffused

Accessory Description

Accessories	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

Oh!_FL65 LED | 220-240 V | topLED 26 W DC - 27 W AC



Product	Cct	Cri	Im S	Im D	Optics
16193	3000	80	3835	2856	Diffused

Accessory Description

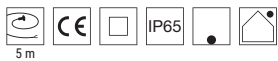
Accessories	Description
14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

Finishes

White



Oh!_FL65 E27 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16150	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs

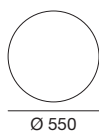
Oh!_FL65 E27 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16160	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

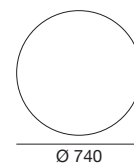
Oh!_FL65 E27 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16162	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

Oh!_FL65 E27 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16164	E27 1 x 57 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

Finishes

White

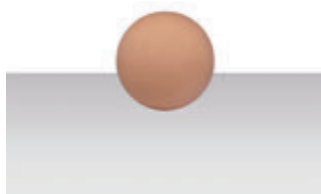
Oh! Mars

Diffusor aus sand-orangefarbenem Polyethylen.
Sockel aus weißem Polycarbonat.

Difusor de polietileno tinta naranja arena.
Base de policarbonato blanco.



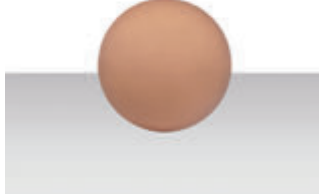
Oh!_Mars E27 | 220-240 V | E27



Product	Source
16130	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs

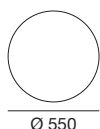
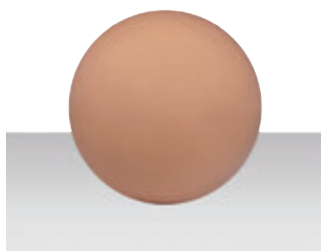
Oh!_Mars E27 | 220-240 V | E27



Product	Source
16131	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs
14080	Anti-theft

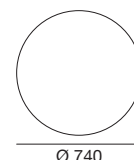
Oh!_Mars E27 | 220-240 V | E27



Product	Source
16132	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14931	Pegs
14081	Anti-theft

Oh!_Mars E27 | 220-240 V | E27



Product	Source
16133	E27 1 x 57 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14992	IP68 kit
14930	Outer casing
14937	Pegs
14082	Anti-theft

Oh! Smash



328

352

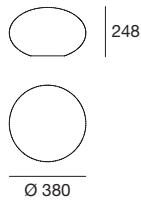
264

Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.

Difusor de polietileno.
Base de policarbonato blanco.



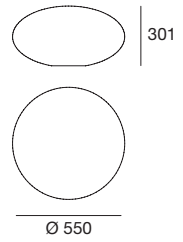
Oh! Smash_FL65 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16215	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14930	Outer casing
14931	Pegs

Oh! Smash_FL65 | 220-240 V | E27



Product	Source
<input type="checkbox"/> 16218	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14930	Outer casing
14931	Pegs

Ohps

Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.



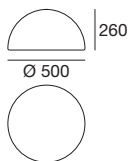
353

265

Difusor de polietileno.
Base de policarbonato blanco.



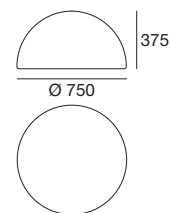
Ohps_FL65 LED | 220-240 V | topLED 7 W DC - 8 W AC



Product	Cct	Cri	lm S	lm D	Optics
16384	3000	80	1022	847	Diffused

Accessory	Description
14930	Outer casing
14931	Pegs
14100	Anti-theft

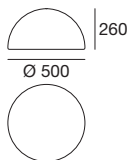
Ohps_FL65 LED | 220-240 V | topLED 13 W DC - 15 W AC



Product	Cct	Cri	lm S	lm D	Optics
16385	3000	80	1930	1588	Diffused

Accessory	Description
14930	Outer casing
14931	Pegs
14100	Anti-theft

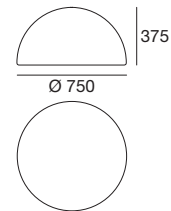
Ohps_FL65 E27 | 220-240 V | E27



Product	Source
16380	E27 1 x 30 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14930	Outer casing
14931	Pegs
14100	Anti-theft

Ohps_FL65 E27 | 220-240 V | E27



Product	Source
16382	E27 1 x 46 W Max Halogen (LED/FLUORESCENT bulbs compatible)

Accessory	Description
14930	Outer casing
14931	Pegs
14100	Anti-theft

Finishes

White

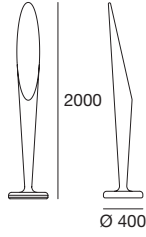
Peggy

Diffusor aus Polyethylen.
Sockel aus weißem Polycarbonat.

Difusor de polietileno.
Base de policarbonato blanco.



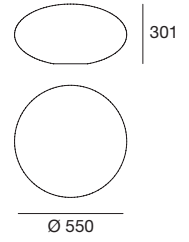
Peggy_FL | 220-240 V | GU10



Product	Source
16201	GU10 1 x 42 W Max Halogen (LED bulbs compatible)

Accessory	Description
14937	Pegs
10013	Weight
14020	Anti-theft
14991	IP68 kit

Peggy_FL | 220-240 V | E27



Product	Source
16202	E27 1 x 20 W Max Fluorescent (LED bulbs compatible max ø 55 mm)

Accessory	Description
14937	Pegs
10013	Weight
14020	Anti-theft
14991	IP68 kit

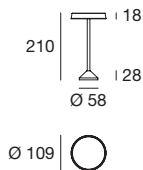
Pistillo

Leuchtenkörper aus Metall, schwarz oder dunkelbraun lackiert mit Schrumpflack. Aluminium-Kopf. Diffusor aus weißem Polyurethanharz.

Cuerpo de metal pintado negro o dark brown rugoso. Cabeza de aluminio. Difusor de resina poliuretánica blanca.



Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	lm S	lm D	Optics
8940M	2700	80	350	247	Diffused
8943M					
8940	3000	80	375	266	Diffused
8943					

Electronics Description

KIT0018 | ON/OFF Driver 24V (1-2 art.)

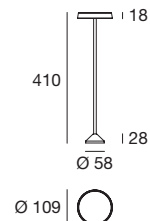
KIT0116 | ON/OFF Driver 24V (1-6 art.)

Accessory Description

14992 | IP68 kit

KIT77 | Pegs

Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	lm S	lm D	Optics
8941M	2700	80	350	247	Diffused
8944M					
8941	3000	80	375	266	Diffused
8944					

Electronics Description

KIT0018 | ON/OFF Driver 24V (1-2 art.)

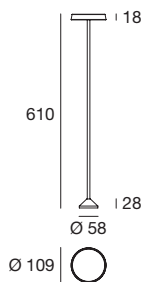
KIT0116 | ON/OFF Driver 24V (1-6 art.)

Accessory Description

14992 | IP68 kit

KIT77 | Pegs

Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	lm S	lm D	Optics
8942M	2700	80	350	247	Diffused
8945M					
8942	3000	80	375	266	Diffused
8945					

Electronics Description

KIT0018 | ON/OFF Driver 24V (1-2 art.)

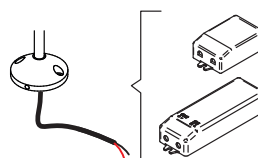
KIT0116 | ON/OFF Driver 24V (1-6 art.)

Accessory Description

14992 | IP68 kit

KIT77 | Pegs

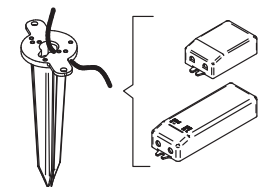
Example of surface installation



KIT0018
Driver 1-2 art. (not included)

KIT0116
Driver 1-6 art. (not included)

Example of installation with peg



KIT0018
Driver 1-2 art. (not included)

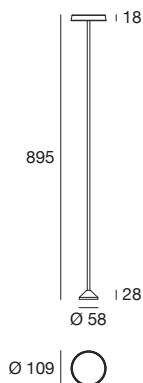
KIT0116
Driver 1-6 art. (not included)

Finishes

Black Dark Brown



Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
8946M	2700	80	350	247	Diffused
8947M					
8946	3000	80	375	266	Diffused
8947					

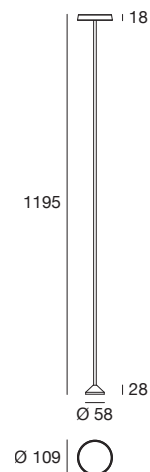
Electronics Description

KIT0018	ON/OFF Driver 24V (1-2 art.)
KIT0116	ON/OFF Driver 24V (1-6 art.)

Accessory Description

14992	IP68 kit
KIT77	Pegs

Pistillo | topLED 4 W DC 24 V



Product	Cct	Cri	Im S	Im D	Optics
8948M	2700	80	350	247	Diffused
8949M					
8948	3000	80	375	266	Diffused
8949					

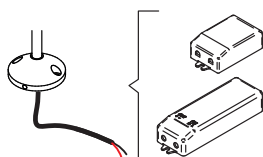
Electronics Description

KIT0018	ON/OFF Driver 24V (1-2 art.)
KIT0116	ON/OFF Driver 24V (1-6 art.)

Accessory Description

14992	IP68 kit
KIT77	Pegs

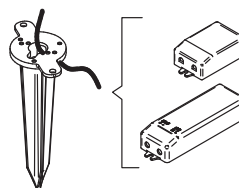
Example of surface installation



KIT0018
Driver 1-2 art. (not included)

KIT0116
Driver 1-6 art. (not included)

Example of installation with peg



KIT0018
Driver 1-2 art. (not included)

KIT0116
Driver 1-6 art. (not included)

Finishes

Black Dark Brown

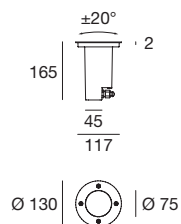
Outdoor Floor

Texo

Leuchtenkörper aus Aluminiumdruckguss. Flansch aus Edelstahl. Mobiler Diffusor aus Extraclear-Kristallglas.

Cuerpo de fundición a presión de aluminio. Brida de acero inox. Difusor de cristal extraclear transitable.

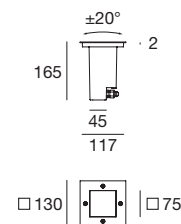
Texo_RJ | 220-240 V | GU10



Product	Source
52901	GU10 1 x 35 W Max Halogen (LED bulbs compatible)

Accessory	Description
52700	Outer casing
84893	Terminal boxes for IP68 joints
84894	Resin-potted

Texo_QJ | 220-240 V | GU10



Product	Source
52951	GU10 1 x 35 W Max Halogen (LED bulbs compatible)

Accessory	Description
52700	Outer casing
84893	Terminal boxes for IP68 joints
84894	Resin-potted



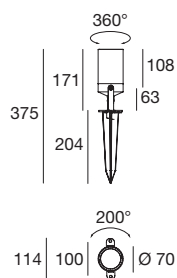
Vision



Leuchtenkörper aus Aluminiumdruckguss.

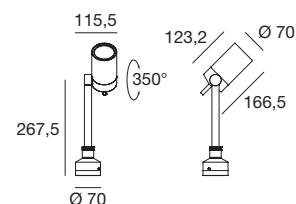
Cuerpo de fundición a presión de aluminio.

Vision_1 | 220-240 V | GU10



Product	Source
51585	GU10
51586	1 x 35 W Max Halogen (LED bulbs compatible)

Vision_2 | 220-240 V | GU10



Product	Source
51395	GU10
51396	1 x 50 W Max Halogen (LED bulbs compatible)

Accessory	Description
50370	Pegs


























Finishes




















Grey Dark Brown

Outdoor Floor

385

How to read symbols

	Installation in Innenräumen Instalación interior
	Installation in Außenbereichen Instalación exterior
	Installation an der Wand Instalación en pared
	Installation auf dem Boden Instalación en suelo
	Installation an der Decke Instalación en techo
	Installation an der Wand oder auf dem Boden Instalación en pared o suelo
	Installation an der Decke oder Wand Instalación en techo o pared
	Installation an der Decke, Wand oder auf dem Boden Instalación en techo, pared o suelo
	Installation an der Decke oder auf dem Boden Instalación en techo o suelo
	Unterputz-Installation montaje empotrado
	Doppelte Emission Doble emisión
	Kabelanlage Sistema de cable
	Schutzart (IEC 60529) vor Fremdkörpern und Wasser Índice de protección (IEC 60529) contra cuerpos extraños y agua
	Schutzart auf dem optischen System Índice de protección del compartimento óptico
	Überrollbare Leuchte Dispositivo para tránsito de vehículos
	Rostfreier Edelstahl Acero inoxidable
	Runde Aussparung für die Installation Agujero de instalación circular
	Viereckige Aussparung für die Installation Agujero de instalación cuadrado
	Drehbarer Lichtstrahl Haz de luz orientable
	Schwenkbarer Lichtstrahl Haz de luz basculante
	Lieferbar in der Ausführung als Notbeleuchtung Disponible en versión emergencia
	Stromkabel inbegriffen Cable de alimentación incluido
	Driver inbegriffen Controlador incluido

	Driver nicht inbegriffen Controlador no incluido
	Klasse I - Elektrische Isolierungsklasse (IEC) Clase I - clase de aislamiento eléctrico (IEC)
	Klasse II - Elektrische Isolierungsklasse (IEC) Clase II - clase de aislamiento eléctrico (IEC)
	Klasse III - Elektrische Isolierungsklasse (IEC) Clase III - clase de aislamiento eléctrico (IEC)
	Constant Current
	Constant Voltage
	Push DIM
	Phase-cut
	Digital Addressable Lighting Interface
	RDM, DMX 512
	P.I.R.-Sensor Sensor P.I.R.
	Unified Glare Rating
	Zünddauer Duración del encendido
	ON/OFF Sensor ohne Kontakt Sensor ON/OFF sin contacto
	Touch DIM
	Batterie Batería
	Lichtintensität Notlicht Intensidad luminosa luz de emergencia
	Dynamic White
	Das Netzteil passt nicht durch das Installationsloch La fuente de alimentación no pasa por el orificio de instalación

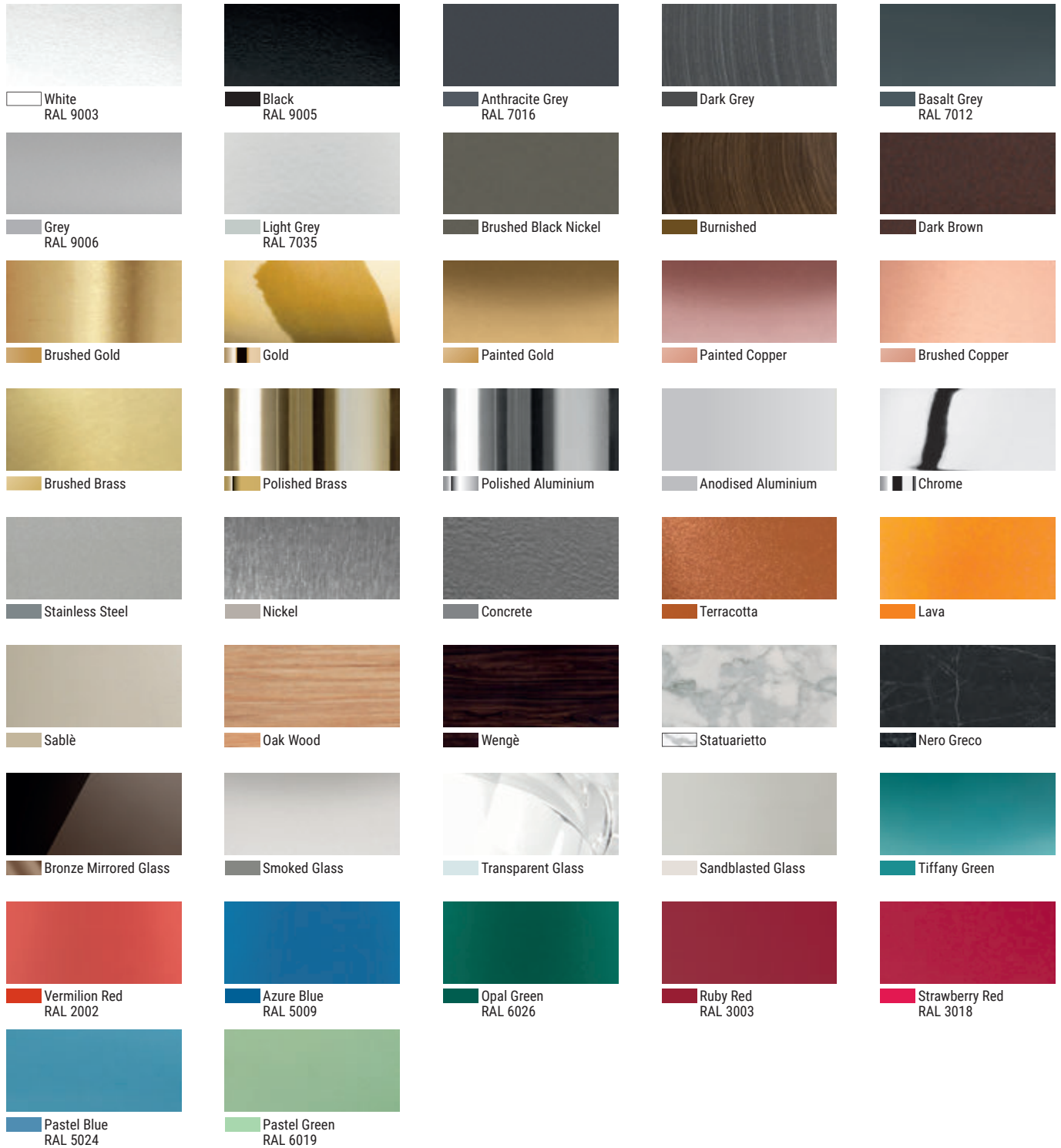
Alle Artikel gehört zur Energieeffizienzklasse A++.
Die Anschlusspläne der elektronischen Artikel sind in der technischen Dokumentation enthalten.

Todos los artículos pertenecen a la clase energética A++.
Los esquemas eléctricos de los artículos electrónicos están disponibles en la documentación técnica.

Suffixes

_P	Pendant Luminaires	_C	Ceiling	_SQ	Square Surface	_PR	Round Pendant Luminaires
_S	Surface	_Q	Square	_SB	Rectangular Surface	_PB	Rectangular Pendant Luminaires
_W	Wall	_J	Adjustable	_TAB	Table	_RJ	Round Adjustable
_B	Rectangular	-C	Cable	_FL	Floor	_QJ	Square Adjustable
_R	Round	_SR	Round Surface	_PB	Rectangular Pendant Luminaires	_WJ	Wall Adjustable

Finishes



Die Zeichnungen, Abmessungen, Materialien und Farben in diesem Katalog dienen nur der Information. Im Interesse seiner Kunden behält sich das Unternehmen vor, die Muster jederzeit und ohne Vorankündigung zu ändern.

"Linea Light Group" behält sich das Recht vor, ohne jegliche Vorankündigung die Merkmale der eigenen Produkte und deren Verfügbarkeit jederzeit zu ändern. Alle Produkte, die technischen Daten, die Darstellungen und die Informationen im Katalog sind nicht für "Linea Light Group" bindend. "Linea Light Group" haften nicht für etwaige Fehler in der Darstellung, im Text und/oder in der Übersetzung. Weitere Merkmale der Produkte sind in den jeweiligen technischen Datenblättern und in den Anleitungen enthalten. Dieser Katalog wird vom Urheberrecht geschützt (Gesetz Nr. 633 vom 22/04/1941 und Gesetz Nr. 1485 vom 14/12/1942: Die völlig oder auch nur teilweise Vervielfältigung ist verboten).

Alle im Katalog angeführten Angaben sind Messwerte. Für die Fluss-, CCT- und Leistungsdaten gelten Toleranzwerte von +/- 10 %.

Los dibujos, dimensiones, materiales y colores de este catálogo se muestran a título meramente informativo. En interés de la clientela, la empresa se reserva el derecho de modificar los modelos en cualquier momento sin previo aviso.

"Linea Light Group" se reserva el derecho de modificar, en cualquier momento sin previo aviso, las características de sus productos, así como la disponibilidad de los mismos. Todos los productos, sus datos técnicos, las ilustraciones y la información del catálogo no son vinculantes para "Linea Light Group". "Linea Light Group" no se hace responsable de los errores de las ilustraciones, los textos y/o la traducción. Pueden encontrarse características adicionales de los productos en las correspondientes hojas de datos e instrucciones. Este catálogo está protegido por la ley de derechos de autor (ley 22/04/1941 n° 633 y ley 14/12/1942 n° 1485: está prohibida toda reproducción total o parcial de este catálogo).

Todos los valores reflejados en el catálogo son valores medidos. Los datos de flujo, CCT y potencia están sujetos a tolerancias de +/- 10 %.

Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
1140	Curvè LED	153	7628	Squash_FL	271	7946	Squash_TAB	271
1141	Curvè LED	153	7655	Rose_P	89	7947	Squash_TAB	271
1143	Curvè LED	153	7656	Rose_S	205	7948	Squash_P	99
1144	Curvè LED	153	7657	Rose_P	89	7951	Squash_S	218
1146	Curvè LED	153	7658	Rose_S	205	7956	Bart_W Switch	123
1147	Curvè LED	153	7805	MyWhite_R	341	7957	Bart_W Switch	123
1190	Curvè LED	153	7805N	MyWhite_R	341	7972	Beebo_W Switch	127
1191	Curvè LED	153	7806	MyWhite_R	341	7973	Beebo_W Switch	127
1192	Curvè LED	153	7806E	MyWhite_R Emergency	341	7974	Beebo_W Switch	127
6986	Zig zag_W	237	7806N	MyWhite_R	341	8026	MiniWhite Cover_R	349
6989	Zig zag_W	237	7806NE	MyWhite_R Emergency	341	8028	MiniWhite_R	347
6990	Zig zag_W	237	7806NS	MyWhite_R Motion Sensor	341	8028N	MiniWhite_R	347
6991	Zig zag_P	113	7806S	MyWhite_R Motion Sensor	341	8029	MiniWhite_Q	347
6994	Zig zag_P	113	7807	MyWhite_Q	343	8029N	MiniWhite_Q	347
6995	Zig zag_P	113	7807N	MyWhite_Q	343	8030	MiniWhite Cover_R	349
6996	Zig zag_W	237	7808	MyWhite_Q	343	8031	MiniWhite Cover_Q	349
6999	Zig zag_W	237	7808E	MyWhite_Q Emergency	343	8032	MiniWhite Cover_Q Double	349
7001	Zig zag_W	237	7808N	MyWhite_Q	343	8033	MiniWhite Cover_Q	349
7220	Snake_W1	215	7808NE	MyWhite_Q Emergency	343	8034	MiniWhite Cover_Q Double	349
7221	Snake_W1	215	7808NS	MyWhite_Q Motion Sensor	343	8200	Straight_P1	103
7223	Snake_W1	215	7808S	MyWhite_Q Motion Sensor	343	8201	Straight_P1	103
7224	Snake_W1	215	7809	MyWhite_B	345	8202	Straight_P3	103
7226	Snake_W3	217	7809N	MyWhite_B	345	8203	Straight_P3	103
7227	Snake_W3	217	7810	MyWhite_B	345	8204	Straight_P1	103
7229	Snake_W2	217	7810E	MyWhite_B Emergency	345	8205	Straight_P1	103
7230	Snake_W2	217	7810N	MyWhite_B	345	8206	Straight_P3	103
7232	Snake_W1 Switch	215	7810NE	MyWhite_B Emergency	345	8207	Straight_P3	103
7233	Snake_W1 Switch	215	7810NS	MyWhite_B Motion Sensor	345	8208	Straight_W	219
7234	Snake_W3 Switch	217	7810S	MyWhite_B Motion Sensor	345	8209	Straight_W	219
7235	Snake_W3 Switch	217	7836	Mille_W1 LED	185	8210	Straight_W	219
7289	Zig zag_S	237	7838	Mille_W1 LED	185	8211	Straight_W	219
7290	Zig zag_S	237	7840	Mille_W1 LED	185	8227	Box_SQ	135
7291	Zig zag_S	237	7842	Mille_W1 LED	185	8227N	Box_SQ	135
7400	Zig zag_S	237	7844	Mille_W1 LED	186	8229	Box_SQ	135
7401	Zig zag_S	237	7846	Mille_W1 LED	186	8229N	Box_SQ	135
7402	Zig zag_S	237	7848	Mille_W1 LED	186	8231	Box_SQ	135
7485	Dublight_W	157	7850	Mille_W2 LED	186	8231N	Box_SQ	135
7486	Dublight_W	157	7852	Mille_SB LED	187	8233	Box_SQ	135
7487	Dublight_W	157	7854	Mille_SB LED	187	8233N	Box_SQ	135
7488	Dublight_SQ	155	7887	Dublight_C TAB	253	8236	Box_SR	133
7489	Dublight_SQ	155	7888	Dublight_C TAB	253	8236N	Box_SR	133
7490	Dublight_SQ	155	7889	MyWhite_U	347	8238	Box_SR	133
7491	Dublight_SB	155	7890	MyWhite_U	347	8238N	Box_SR	133
7493	Dublight_PQ	63	7904	Kioo	181	8240	Box_SR	133
7494	Dublight_PB	63	7905	Kioo	181	8240N	Box_SR	133
7495	Dublight_TAB	253	7906	Kioo	181	8242	Box_SR	133
7496	Dublight_FL	253	7907	Kioo	181	8242N	Box_SR	133
7618	One to one_S	194	7908	Skinny	213	8255	Box_W2 Bi Emission	142
7619	One to one_C	46	7909	Skinny	213	8255M	Box_W2 Bi Emission	142
7626	Squash_S	218	7910	Skinny	213	8255N	Box_W2 Bi Emission	142
7627	Squash_P	99	7911	Skinny	213	8256	Box_W2 Bi Emission	142

Code	Product	Page	Code	Product	Page	Code	Product	Page
8256M	Box_W2 Bi Emission	142		Crew_2 (pendant kit version)	61	8361	Poe_Plus	87
8256N	Box_W2 Bi Emission	142	8288	Crew_2	149	8363	Poe_Plus	87
8257	Box_W2 Bi Emission	143		Crew_2 (pendant kit version)	61	8364	Poe_Plus	87
8257M	Box_W2 Bi Emission	143	8289	Crew_2	149	8365	Joshua	261
8257N	Box_W2 Bi Emission	143		Crew_2 (pendant kit version)	61	8366	Joshua	261
8258	Box_W2 Bi Emission	143	8292	Crew_2	149	8405	Circular	145
8258M	Box_W2 Bi Emission	143		Crew_2 (pendant kit version)	61	8406	Circular	145
8258N	Box_W2 Bi Emission	143	8293	Crew_2	149	8409	Circular	145
8259	Box_SB	136		Crew_2 (pendant kit version)	61	8410	Circular	145
8259N	Box_SB	136	8294	Crew_2	149	8413	Circular	145
8260	Box_SB	136		Crew_2 (pendant kit version)	61	8414	Circular	145
8260N	Box_SB	136	8295	Crew_2	149	8420	Outlook_P	79
8261	Box_W2 Bi Emission	142		Crew_2 (pendant kit version)	61	8422	Outlook-C	305
8261M	Box_W2 Bi Emission	142	8296	Crew_2	149	8425	Trix-C30_1	311
8261N	Box_W2 Bi Emission	142		Crew_2 (pendant kit version)	61	8426	Trix-C30_1	311
8262	Box_W2 Bi Emission	142	8299	Crew_2	149	8427	Trix-C30_2	311
8262M	Box_W2 Bi Emission	142		Crew_2 (pendant kit version)	61	8428	Trix-C30_2	311
8262N	Box_W2 Bi Emission	142	8300	Crew_2	149	8429	Trix-C	311
8263	Box_W2 Bi Emission	143		Crew_2 (pendant kit version)	61	8430	Trix-C	311
8263M	Box_W2 Bi Emission	143	8301	Crew_2	149	8431	Trix-C	311
8263N	Box_W2 Bi Emission	143		Crew_2 (pendant kit version)	61	8432	Trix-C30_1	311
8264	Box_W2 Bi Emission	143	8302	Crew_2	149	8433	Trix-C30_2	311
8264M	Box_W2 Bi Emission	143		Crew_2 (pendant kit version)	61	8442	Beebo-C30	295
8264N	Box_W2 Bi Emission	143	8303	Crew_2	149	8443	Beebo-C30	295
8265	Straight_W	219	8321	Chobin65 GX53	335	8445	Circular-C	297
8266	Straight_W	219	8322	Chobin65 LED	335	8446	Circular-C	297
	Crew_1 (pendant kit version)	59	8325	Tara_Q	221	8447	Circular-C	297
8270	Crew_1	147	8326	Tara_Q	221	8460	Beebo_S	125
	Crew_1 (pendant kit version)	59	8328	Tara_Q	221	8461	Beebo_S	125
8271	Crew_1	147	8329	Tara_Q	221	8462	Beebo_S	125
	Crew_1 (pendant kit version)	59	8331	Tara_Q	221	8466	Bart_S	123
8272	Crew_1	147	8332	Tara_Q	221	8467	Bart_S	123
	Crew_1 (pendant kit version)	59	8334	Tara_R	221	8470	Outlook_C	47
8275	Crew_1	147	8335	Tara_R	221	8472	Outlook_S	195
	Crew_1 (pendant kit version)	59	8337	Tara_R	221	8500	Poe_W	197
8276	Crew_1	147	8338	Tara_R	221	8501	Poe_W	197
	Crew_1 (pendant kit version)	59	8340	Tara_R	221	8503	Poe_W	197
8277	Crew_1	147	8341	Tara_R	221	8504	Poe_W	197
	Crew_1 (pendant kit version)	59	8345	Poe_FL	267	8505	Straight_P1	103
8280	Crew_1	147	8346	Poe_FL	267	8506	Straight_P1	103
	Crew_1 (pendant kit version)	59	8348	Poe_FL	267	8507	Straight_P3	103
8281	Crew_1	147	8349	Poe_FL	267	8508	Straight_P3	103
	Crew_1 (pendant kit version)	59	8350	Poe_P1	85	8650	TU-V-C	313
8282	Crew_1	147	8351	Poe_P1	85	8660	Bond_Head	359
	Crew_2 (pendant kit version)	61	8353	Poe_P1	85	8663	Bond	359
8285	Crew_2	149	8354	Poe_P1	85	8666	Bond	359
	Crew_2 (pendant kit version)	61	8355	Poe_P3	87	8669	Bond	359
8286	Crew_2	149	8356	Poe_P3	87	8672	MyWhite Bond_W	349
	Crew_2 (pendant kit version)	61	8358	Poe_P3	87	8704	Cable system accessories	316
8287	Crew_2	149	8359	Poe_P3	87	8705	Cable system accessories	316
	Crew_2 (pendant kit version)	61	8360	Poe_Plus	87	8706	Cable system accessories	316

Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
8711	Cable system accessories	316	8833	Gypsum Coloring_Q3	29	8917	Box_W1 Mono Emission	139
8712	Cable system accessories	316	8834	Gypsum Coloring_Q3	29	8917M	Box_W1 Mono Emission	139
8713	Cable system accessories	316	8835	Gypsum Coloring Power_R	27	8918	Box_W1 Mono Emission	139
8720	Cable system accessories	318	8836	Gypsum Coloring Power_R	27	8918M	Box_W1 Mono Emission	139
8721	Cable system accessories	318	8837	Gypsum Coloring Power_Q	27	8919	Box_W1 Mono Emission	139
8722	Cable system accessories	318	8838	Gypsum Coloring Power_Q	27	8919M	Box_W1 Mono Emission	139
8729	Cable system accessories	318	8840	TU-V	107	8920	Aruba_S	122
8730	Cable system accessories	318	8841	TU-V	107	8921	Aruba_S	122
8731	Cable system accessories	318	8842	TU-V	107	8922	Aruba_S	122
8740	Minion_S1	189	8843	TU-V	107	8923	Aruba_S	122
8742	Minion_S1	189	8844	TU-V	107	8924	Aruba_S	122
8744	Minion_S1	189	8845	TU-O	105	8925	Aruba_S	122
8746	Minion_S1	189	8846	TU-O	105	8926	Aruba_S	122
8748	Minion_S2	189	8850	TU-Top	233	8927	Aruba_S	122
8750	Minion_S2	189	8851	TU-Top	233	8928	Aruba_P	53
8752	Minion_S2	189	8861	Gypsum_01	33	8929	Aruba_P	53
8754	Minion_S2	189	8861N	Gypsum_01	33	8930	Aruba_P	53
8770	Box_W1 Mono Emission	138	8863	Gypsum_SQ	39	8931	Aruba_P	53
8770M	Box_W1 Mono Emission	138	8863N	Gypsum_SQ	39	8932	Aruba_P	53
8770N	Box_W1 Mono Emission	138	8864	Gypsum_SR	39	8933	Aruba_P	53
8771	Box_W1 Mono Emission	138	8864N	Gypsum_SR	39	8934	Aruba_P	53
8771M	Box_W1 Mono Emission	138	8865	Gypsum_QC2	34	8935	Aruba_P	53
8771N	Box_W1 Mono Emission	138	8865N	Gypsum_QC2	34	8936	Antille_P	51
8772	Box_W1 Mono Emission	138	8866	Gypsum_R	31	8937	Antille_P	51
8772M	Box_W1 Mono Emission	138	8866N	Gypsum_R	31	8938	Antille_P	51
8772N	Box_W1 Mono Emission	138	8867	Gypsum_Eye1	31	8939	Antille_P	51
8773	Box_W1 Mono Emission	138	8867N	Gypsum_Eye1	31	8940	Pistillo	381
8773M	Box_W1 Mono Emission	138	8870	Gypsum_QRD	35	8940M	Pistillo	381
8773N	Box_W1 Mono Emission	138	8870N	Gypsum_QRD	35	8941	Pistillo	381
8774	Box_W1 Mono Emission	139	8871	Gypsum_QC3	36	8941M	Pistillo	381
8774M	Box_W1 Mono Emission	139	8871N	Gypsum_QC3	36	8942	Pistillo	381
8774N	Box_W1 Mono Emission	139	8872	Gypsum_D1	37	8942M	Pistillo	381
8775	Box_W1 Mono Emission	139	8873	Gypsum_D2	37	8943	Pistillo	381
8775M	Box_W1 Mono Emission	139	8880	Antille_S	121	8943M	Pistillo	381
8775N	Box_W1 Mono Emission	139	8881	Antille_S	121	8944	Pistillo	381
8776	Box_W1 Mono Emission	139	8882	Antille_S	121	8944M	Pistillo	381
8776M	Box_W1 Mono Emission	139	8883	Antille_S	121	8945	Pistillo	381
8776N	Box_W1 Mono Emission	139	8885	Antille_S	121	8945M	Pistillo	381
8777	Box_W1 Mono Emission	139	8886	Antille_S	121	8946	Pistillo	383
8777M	Box_W1 Mono Emission	139	8887	Antille_S	121	8946M	Pistillo	383
8777N	Box_W1 Mono Emission	139	8888	Antille_S	121	8947	Pistillo	383
8780	Minion_P1	71	8912	Box_W1 Mono Emission	138	8947M	Pistillo	383
8782	Minion_P1	71	8912M	Box_W1 Mono Emission	138	8948	Pistillo	383
8784	Minion_P1	71	8913	Box_W1 Mono Emission	138	8948M	Pistillo	383
8786	Minion_P1	71	8913M	Box_W1 Mono Emission	138	8949	Pistillo	383
8815	Gypsum Coloring_R1	28	8914	Box_W1 Mono Emission	138	8949M	Pistillo	383
8819	Gypsum Coloring_R1	28	8914M	Box_W1 Mono Emission	138	9015	Tara_B	225
8823	Gypsum Coloring_Q1	28	8915	Box_W1 Mono Emission	138	9016	Tara_B	225
8827	Gypsum Coloring_Q1	28	8915M	Box_W1 Mono Emission	138	9018	Tara_B	225
8831	Gypsum Coloring_R3	29	8916	Box_W1 Mono Emission	139	9019	Tara_B	225
8832	Gypsum Coloring_R3	29	8916M	Box_W1 Mono Emission	139	9021	Tara_B	225

Code	Product	Page	Code	Product	Page	Code	Product	Page
9022	Tara_B	225	9150	Igloo_W ON/OFF	179	9196M	Satori_P	91
9024	Tara Maxi	227	9151	Igloo_W ON/OFF	179	9197	Satori_P	91
9025	Tara Maxi	227	9152	Igloo_W ON/OFF	179	9197M	Satori_P	91
9027	Tara Mega	227	9160	Polo_S	199	9198	Satori_P	91
9028	Tara Mega	227		Polo_S	280	9198M	Satori_P	91
9035	Regolo 160	201	9161	Polo_S	199	9210	Rossini_S	211
9036	Regolo 160	201		Polo_S	280	9211	Rossini_S	211
9037	Regolo 160	201	9162	Polo_P	88	9212	Rossini_S	211
9040	Regolo 240	201	9163	Polo_P	88	9214	Rossini_S	211
9041	Regolo 240	201	9164	Polo_P	88	9215	Sinfonia system	288
9042	Regolo 240	201	9165	Polo_P	88	9216	Sinfonia system	288
9045	Regolo 320	201	9166	Polo-C_660	309	9217	Sinfonia system	288
9046	Regolo 320	201	9167	Polo-C_960	309	9219	Sinfonia system	288
9047	Regolo 320	201	9170	Switch	354	9220	Rossini_TAB	269
9095	Butler	361	9171	Switch	354	9221	Rossini_TAB	269
9124	Miguel	69	9172	Switch	354	9222	Rossini_TAB	269
9124M	Miguel	69	9174	Satori_W	207	9224	Rossini_TAB	269
9125	Miguel	69	9174M	Satori_W	207	9225	Rossini_P	97
9125M	Miguel	69	9175	Satori_W	207	9226	Rossini_P	97
9126	Miguel	69	9175M	Satori_W	207	9227	Rossini_P	97
9126M	Miguel	69	9176	Satori_W	207	9229	Rossini_P	97
9127	Miguel	69	9176M	Satori_W	207	9230	Verdi	97
9127M	Miguel	69	9177	Satori_W	207	9231	Verdi	97
9128	Miguel	69	9177M	Satori_W	207	9232	Verdi	97
9128M	Miguel	69	9178	Satori_W	207	9234	Verdi	97
9129	Miguel	69	9178M	Satori_W	207	9235	Vivaldi_W	211
9129M	Miguel	69	9179	Satori_W	207	9236	Vivaldi_W	211
9135	Igloo_S ON/OFF	177	9179M	Satori_W	207	9237	Vivaldi_W	211
9136	Igloo_S ON/OFF	177	9180	Satori_W	207	9239	Vivaldi_W	211
9137	Igloo_S ON/OFF	177	9180M	Satori_W	207	9240	Vivaldi_P1	97
	Igloo_S DALI	177	9181	Satori_W	207	9241	Vivaldi_P1	97
9138	Igloo_S DALI (System config.)	276	9181M	Satori_W	207	9242	Vivaldi_P1	97
	Igloo_S DALI	177	9182	Satori_W	207	9244	Vivaldi_P1	97
9139	Igloo_S DALI (System config.)	276	9182M	Satori_W	207	9245	Vivaldi_P3	97
	Igloo_S DALI	177	9183	Satori_W	207	9246	Vivaldi_P3	97
9140	Igloo_S DALI (System config.)	276	9183M	Satori_W	207	9247	Vivaldi_P3	97
	Igloo_S DALI	177	9184	Satori_W	207	9249	Vivaldi_P3	97
9141	Igloo_S DALI (System config.)	276	9184M	Satori_W	207	9250	Puccini	95
	Igloo_S DALI	177	9185	Satori_W	207	9251	Puccini	95
9142	Igloo_S DALI (System config.)	276	9185M	Satori_W	207	9252	Puccini	95
	Igloo_S DALI	177	9189	Satori_S	209	9254	Puccini	95
9143	Igloo_S DALI (System config.)	276	9189M	Satori_S	209	9255	Puccini	95
	Igloo_S DALI	177	9190	Satori_S	209	9256	Puccini	95
9144	Igloo_S DALI (System config.)	276	9190M	Satori_S	209	9257	Puccini	95
	Igloo_S DALI	177	9191	Satori_S	209	9259	Puccini	95
9145	Igloo_S DALI (System config.)	276	9191M	Satori_S	209	9260	Puccini	95
	Igloo_S DALI	177	9192	Satori_S	209	9261	Puccini	95
9146	Igloo_S DALI (System config.)	276	9192M	Satori_S	209	9262	Puccini	95
	Igloo_W ON/OFF	179	9195	Satori_P	91	9264	Puccini	95
9148	Igloo_W ON/OFF	179	9195M	Satori_P	91	9265	Puccini	95
9149	Igloo_W ON/OFF	179	9196	Satori_P	91	9266	Puccini	95

Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
9267	Puccini	95	9376	Birba_S	129	9478	Birba_FL	243
9269	Puccini	95	9379	Birba_S	129	9490	Sinfonia system	288
9270	Puccini	95	9381	Birba_S	129	9491	Sinfonia system	288
9271	Puccini	95	9382	Birba_S	129	9492	Sinfonia system	288
9272	Puccini	95	9385	Birba_S	129	9494	Sinfonia system	288
9274	Puccini	95	9387	Birba_S	129	9495	Sinfonia system	288
9296	Reiki	203	9388	Birba_S	129	9496	Sinfonia system	288
9296M	Reiki	203	9391	Birba_W1 Mono emission	131	9497	Sinfonia system	288
9297	Reiki	203	9393	Birba_W1 Mono emission	131	9499	Sinfonia system	288
9297M	Reiki	203	9394	Birba_W1 Mono emission	131	9500	Sinfonia system	288
9298	Reiki	203	9397	Birba_W2 Bi emission	131	9501	Sinfonia system	288
9298M	Reiki	203	9399	Birba_W2 Bi emission	131	9502	Sinfonia system	288
9299	Reiki	203	9400	Birba_W2 Bi emission	131	9504	Sinfonia system	288
9299M	Reiki	203	9403	Birba_P	57	9505	Sinfonia system	287
9315	Antigua_FL	241	9405	Birba_P	57	9506	Sinfonia system	287
9316	Antigua_FL	241	9406	Birba_P	57	9507	Sinfonia system	287
9320	Lira_FL	363	9409	Birba_P	57	9509	Sinfonia system	287
9321	Lira_FL	363	9411	Birba_P	57	9510	Sinfonia system	287
9322	Lira_PR	323	9412	Birba_P	57	9511	Sinfonia system	287
9323	Lira_PR	323	9415	Birba_P	57	9512	Sinfonia system	287
9324	Lira_SR	337	9417	Birba_P	57	9514	Sinfonia system	287
9325	Lira_SR	337	9418	Birba_P	57	9515	Sinfonia system	287
9330	Lira_PB	323	9421	Birba_S	129	9516	Sinfonia system	287
9331	Lira_PB	323	9423	Birba_S	129	9517	Sinfonia system	287
9332	Lira_Cable	338	9424	Birba_S	129	9519	Sinfonia system	287
9333	Lira_Cable	338	9427	Birba_S	129	9520	Sinfonia system	287
9334	Lira_SB	337	9429	Birba_S	129	9521	Sinfonia system	287
9335	Lira_SB	337	9430	Birba_S	129	9522	Sinfonia system	287
9336	Lira_SB	337	9433	Birba_S	129	9524	Sinfonia system	287
9337	Lira_SB	337	9435	Birba_S	129	9532	Box_W2 Bi Emission	142
9338	Lira_W	339	9436	Birba_S	129	9532M	Box_W2 Bi Emission	142
9339	Lira_W	339	9439	Birba_W1 Mono emission	131	9533	Box_W2 Bi Emission	142
9340	Lira_W	339	9441	Birba_W1 Mono emission	131	9533M	Box_W2 Bi Emission	142
9341	Lira_W	339	9442	Birba_W1 Mono emission	131	9534	Box_W2 Bi Emission	142
9345	Dama	249	9445	Birba_W2 Bi emission	131	9534M	Box_W2 Bi Emission	142
9346	Dama	249	9447	Birba_W2 Bi emission	131	9535	Box_W2 Bi Emission	142
9347	Dama	249	9448	Birba_W2 Bi emission	131	9535M	Box_W2 Bi Emission	142
9349	Dama	249	9451	Birba_C	23	9536	Box_W2 Bi Emission	143
9350	Dama	249	9453	Birba_C	23	9536M	Box_W2 Bi Emission	143
9351	Dama	249	9454	Birba_C	23	9537	Box_W2 Bi Emission	143
9355	Birba_P	57	9457	Birba_C	23	9537M	Box_W2 Bi Emission	143
9357	Birba_P	57	9459	Birba_C	23	9538	Box_W2 Bi Emission	143
9358	Birba_P	57	9460	Birba_C	23	9538M	Box_W2 Bi Emission	143
9361	Birba_P	57	9463	Birba_TAB	243	9539	Box_W2 Bi Emission	143
9363	Birba_P	57	9465	Birba_TAB	243	9539M	Box_W2 Bi Emission	143
9364	Birba_P	57	9466	Birba_TAB	243	9540	Box_W1 Mono Emission	138
9367	Birba_P	57	9469	Birba_FL	243	9540M	Box_W1 Mono Emission	138
9369	Birba_P	57	9471	Birba_FL	243	9540N	Box_W1 Mono Emission	138
9370	Birba_P	57	9472	Birba_FL	243	9541	Box_W1 Mono Emission	138
9373	Birba_S	129	9475	Birba_FL	243	9541M	Box_W1 Mono Emission	138
9375	Birba_S	129	9477	Birba_FL	243	9541N	Box_W1 Mono Emission	138

Code	Product	Page	Code	Product	Page	Code	Product	Page
9542	Box_W1 Mono Emission	139	9658	Alba	117	9758	Perla_P12	83
9542M	Box_W1 Mono Emission	139	9658M	Alba	117	9786	Bubble	25
9542N	Box_W1 Mono Emission	139	9659	Alba	117	9787	Bubble	25
9543	Box_W1 Mono Emission	139	9659M	Alba	117	9788	Bubble	25
9543M	Box_W1 Mono Emission	139	9662	Alba_W65	333	9789	Bubble	25
9543N	Box_W1 Mono Emission	139	9662M	Alba_W65	333	9790	Bubble	25
9545	Box_W2 Bi Emission	142	9663	Alba_W65	333	9791	Bubble	25
9545M	Box_W2 Bi Emission	142	9663M	Alba_W65	333	9792	Bubble	25
9545N	Box_W2 Bi Emission	142	9666	Gemini_S	165	9793	Bubble	25
9546	Box_W2 Bi Emission	142	9666M	Gemini_S	165	9794	Bubble	25
9546M	Box_W2 Bi Emission	142	9667	Gemini_S	165	9795	Bubble	25
9546N	Box_W2 Bi Emission	142	9667M	Gemini_S	165	9796	Bubble	25
9547	Box_W2 Bi Emission	143	9668	Gemini_S	165	9797	Bubble	25
9547M	Box_W2 Bi Emission	143	9668M	Gemini_S	165	9800	Halfpipe 2_W	173
9547N	Box_W2 Bi Emission	143	9669	Gemini_W1	167	9801	Halfpipe 2_W	173
9548	Box_W2 Bi Emission	143	9669M	Gemini_W1	167	9802	Halfpipe 2_W	173
9548M	Box_W2 Bi Emission	143	9670	Gemini_W1	167	9803	Halfpipe 2_W	173
9548N	Box_W2 Bi Emission	143	9670M	Gemini_W1	167	9804	Halfpipe 2_W	173
9595	Dubcolor	251	9671	Gemini_W1	167	9805	Halfpipe 2_W	173
9596	Dubcolor	251	9671M	Gemini_W1	167	9806	Halfpipe 2_W	173
9597	Dubcolor	251	9672	Gemini_W1	167	9807	Halfpipe 2_W	173
9598	Dubcolor	251	9672M	Gemini_W1	167	9808	Halfpipe 2_W	173
9599	Dubcolor	251	9673	Gemini_W1	167	9809	Halfpipe 2_P	65
9600	Dubcolor	251	9673M	Gemini_W1	167	9810	Halfpipe 2_P	65
9630	Duck_W	161	9674	Gemini_W1	167	9811	Halfpipe 2_P	65
9630M	Duck_W	161	9674M	Gemini_W1	167	9812	Halfpipe 2_P	65
9631	Duck_W	161	9675	Gemini_W2	167	9813	Halfpipe 2_P	65
9631M	Duck_W	161	9675M	Gemini_W2	167	9814	Halfpipe 2_P	65
9633	Duck_S	159	9676	Gemini_W2	167	9815	Halfpipe 2_FL	257
9633M	Duck_S	159	9676M	Gemini_W2	167	9816	Halfpipe 2_FL	257
9634	Duck_S	159	9677	Gemini_W2	167	9817	Halfpipe 2_FL	257
9634M	Duck_S	159	9677M	Gemini_W2	167	9853	Cable system accessories	316
9637	Yo-yo_P	111	9678	Gemini_TAB	255	9854	Cable system accessories	316
9637M	Yo-yo_P	111	9678M	Gemini_TAB	255	9855	lota-C	301
9638	Yo-yo_P	111	9679	Gemini_TAB	255	9856	lota-C	301
9638M	Yo-yo_P	111	9679M	Gemini_TAB	255	9857	lota-C	301
9639	Yo-yo_P	111	9727	Goose	169	9858	lota-C	301
9639M	Yo-yo_P	111	9727M	Goose	169	9859	lota-C	301
9640	Yo-yo_P	111	9728	Goose	169	9860	lota-C	301
9640M	Yo-yo_P	111	9728M	Goose	169	9861	lota-C30_1	303
9645	Yo-yo_W	235	9730	Goose	169	9862	lota-C30_1	303
9645M	Yo-yo_W	235	9730M	Goose	169	9863	lota-C30_2	303
9646	Yo-yo_W	235	9731	Goose	169	9864	lota-C30_2	303
9646M	Yo-yo_W	235	9731M	Goose	169	9865	lota-C30_3	303
9647	Yo-yo_W	235	9750	Perla_P9	83	9866	lota-C30_3	303
9647M	Yo-yo_W	235	9751	Perla_P9	83	9867	Eta-C	299
9648	Yo-yo_W	235	9752	Perla_P9	83	9868	Eta-C	299
9648M	Yo-yo_W	235	9753	Perla_P9	83	9869	Eta-C	299
9650	Camping	245	9755	Perla_P12	83	9870	Eta-C	299
9651	Camping	245	9756	Perla_P12	83	9871	Eta-C	299
9652	Camping	245	9757	Perla_P12	83	9872	Eta-C	299

Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
9873	Cable system accessories	318	12224	Oh!_PM7 E27	75	16106	Oh!_P65 LED	325
9874	Cable system accessories	318	12225	Oh!_PM7 E27	75	16109	Oh!_S65 LED	351
9908	Eta	163	12380	Ohps_FL E27	265	16110	Oh!_P65 LED	325
9909	Eta	163	12381	Ohps_FL E27	265	16112	Oh!_S65 LED	351
9910	Eta	163	12386	Ohps_S E27	193	16113	Oh!_P65 LED	325
9911	Eta	163	12387	Ohps_S E27	193	16115	Oh!_P65 LED	325
9912	Eta	163	14020	Accessories	379	16130	Oh!_Mars E27	373
9913	Eta	163			367	16131	Oh!_Mars E27	373
9916	Eta-C30	299	14080	Accessories	369	16132	Oh!_Mars E27	373
9917	Eta-C30	299			371	16133	Oh!_Mars E27	373
9918	Eta-C30	299			373	16150	Oh!_FL65 E27	371
9919	Eta-C30	299			367	16160	Oh!_FL65 E27	371
9920	Eta-C30	299	14081	Accessories	369	16162	Oh!_FL65 E27	371
9921	Eta-C30	299			371	16164	Oh!_FL65 E27	371
		365			373	16168	Oh!_P65 E27	327
10013	Accessories	379			367	16169	Oh!_P65 E27	327
10015	Accessories	365	14082	Accessories	369	16170	Oh!_P65 E27	327
10114	Oh!_P LED	73			371	16180	Oh!_P65 E27	327
10115	Oh!-C1	307			373	16181	Oh!_S65 E27	351
10116	Oh!-C1	307	14100	Accessories	377	16183	Oh!_S65 E27	351
10382	Ohps_P E27	77			367	16185	Oh!_S65 E27	351
10383	Ohps_P E27	77			369	16190	Oh!_FL65 LED	369
12100	Oh!_FL E27	263			371	16191	Oh!_FL65 LED	369
12101	Oh!_P E27	74	14930	Accessories	373	16192	Oh!_FL65 LED	369
12102	Oh!_FL E27	263			375	16193	Oh!_FL65 LED	369
12103	Oh!_P E27	74			377	16201	Peggy_FL	379
12104	Oh!_FL E27	263			367	16202	Peggy_FL	379
12105	Oh!_P E27	74			369	16213	Oh! Smash_P65	329
12106	Oh!_FL E27	263	14931	Accessories	371	16214	Oh! Smash_S65	352
12107	Oh!_P E27	74			373	16215	Oh! Smash_FL65	375
12122	Oh!_S E27	191			375	16216	Oh! Smash_P65	329
12124	Oh!_S E27	191			377	16217	Oh! Smash_S65	352
12126	Oh!_S E27	191			365	16218	Oh! Smash_FL65	375
12131	Oh!_S LED	191			367	16227	Oh! Dynamic White	367
12132	Oh!_S LED	191	14937	Accessories	369	16228	Oh! Dynamic White	367
12133	Oh!_S LED	191			371	16229	Oh! Dynamic White	367
12135	Oh!_P LED	73			373	16230	Oh! Dynamic White	367
12136	Oh!_P LED	73			379	16380	Ohps_FL65 E27	377
12137	Oh!_P LED	73	14958	Electronics	365	16382	Ohps_FL65 E27	377
12138	Oh!_P LED	73			365	16384	Ohps_FL65 LED	377
12140	Oh!-C2_280	307	14991	Accessories	379	16385	Ohps_FL65 LED	377
12142	Oh!-C30_280	307			367	16386	Ohps_S65 E27	353
12145	Oh!-C30_380	307			369	16387	Ohps_S65 E27	353
12213	Oh! Smash_P E27	76			371			355
12214	Oh! Smash_S E27	192	14992	Accessories	373			385
12215	Oh! Smash_FL E27	264			381	50370	Accessories	385
12216	Oh! Smash_P E27	76			383	51365	Vision_WJ	355
12217	Oh! Smash_S E27	192	15111	Oh!_P65 LED	325	51366	Vision_WJ	355
12218	Oh! Smash_FL E27	264	16000	Marge_FL65 RGB LED	365	51395	Vision_2	385
12220	Oh!_PM3 E27	75	16001	Marge_FL65 E27	365	51396	Vision_2	385
12221	Oh!_PM3 E27	75	16105	Oh!_S65 LED	351	51585	Vision_1	385
						51586	Vision_1	385

Code	Product	Page	Code	Product	Page	Code	Product	Page
52700	Accessories	384	61290	Accessories	45	90347	Antigua_S	119
52901	Texo_RJ	384	61390N00	Gypsum_WF4	45	90348	Antigua_P	50
52951	Texo_QJ	384	61390W00	Gypsum_WF4	45	90349	Antigua_P	50
54284N00	Matrix-C30	304	62424	Electronics	34	99106	Electronics	33
54285N00	Matrix-C30	304	62431	Electronics	34			31
60680N70	Gypsum_WF3	45	62432	Electronics	34			33
60680W70	Gypsum_WF3	45	63820N00	Gypsum_QD2	35			34
60811N00	Gypsum_WR3	41	63820W00	Gypsum_QD2	35			35
60811W00	Gypsum_WR3	41	63830N00	Gypsum_QD1	34			36
60813N00	Gypsum_WR1	42	63830W00	Gypsum_QD1	34	99115	Electronics	39
60813W00	Gypsum_WR1	42	64180	Accessories	45			41
60814N00	Gypsum_WRQ	43	84647	Electronics	367			42
60814W00	Gypsum_WRQ	43	84893	Accessories	384			43
60815N00	Gypsum_WR2	42	84894	Accessories	384			44
60815W00	Gypsum_WR2	42			41	99126	Electronics	35
60817N00	Gypsum_W2 Bi Emission	171			42			31
60817W00	Gypsum_W2 Bi Emission	171	89144	Electronics	43			33
60819N00	Gypsum_W3 Bi Emission	171			44			34
60819W00	Gypsum_W3 Bi Emission	171			41	99147	Electronics	35
60824N45	Gypsum_03	33			42			36
60824W45	Gypsum_03	33	89145	Electronics	43			39
		31			44			31
		33	90206	Triad_W	231			33
		34	90207	Triad_W	231	99243	Electronics	34
		35	90208	Triad_S	231			35
		36	90209	Triad_S	231			39
60830	Accessories	37	90228	Triad_W	231			31
		41	90229	Triad_W	231			33
		42	90230	Triad_S	231			34
		43	90231	Triad_S	231			35
		44	90281	Crumb	151	99344	Electronics	39
		45	90282	Crumb	151			41
60834N00	Gypsum_W1 Mono Emission	171	90283	Horizon_S	175			42
60834W00	Gypsum_W1 Mono Emission	171	90284	Horizon_S	175			43
60836	Accessories	42	90285	Horizon_S	175			44
60837	Accessories	41	90286	Horizon_P	67	99345	Electronics	36
		43	90287	Horizon_P	67	CA001DBBMDI	Tara_Q	222
60838	Accessories	42	90288	Horizon_P	67	CA001DWHMDI	Tara_Q	222
		34	90296	Crumb	151	CA002DBBMDI	Tara_Q	223
		35	90297	Crumb	151	CA002DWHMDI	Tara_Q	223
60840	Accessories	36	90320	Metal	183	CA003DBBMDI	Tara_Q	223
		41	90322	Metal	183	CA003DWHMDI	Tara_Q	223
60860	Accessories	31	90324	Metal	183	CA004DBBMDI	Tara_R	222
60910N00	Gypsum_WRX	41	90332	Metal	183	CA004DWHMDI	Tara_R	222
60910W00	Gypsum_WRX	41	90333	Metal	183	CA005DBBMDI	Tara_R	223
60920N70	Gypsum_WF1	44	90334	Metal	183	CA005DWHMDI	Tara_R	223
60920W70	Gypsum_WF1	44	90335	Triad 2.0	229	CA006DBBMDI	Tara_R	223
60930N70	Gypsum_WF2	44	90336	Triad 2.0	229	CA006DWHMDI	Tara_R	223
60930W70	Gypsum_WF2	44	90337	Triad 2.0	229	CA007DBBMDI	Tara_B	225
61270	Accessories	44	90345	Antigua_S	119	CA007DWHMDI	Tara_B	225
61280	Accessories	44	90346	Antigua_S	119	CA008DBBMDI	Tara_B	225

Code index

Code	Product	Page	Code	Product	Page	Code	Product	Page
CA008DWHMDI	Tara_B	225	KIT0097	Electronics	25	TR4111-5	Cable system accessories	316
CA009DDBMDI	Tara_B	225			27	TR4111-6	Cable system accessories	316
CA009DWHMDI	Tara_B	225	KIT0098	Accessories	177	TR4114-4	Cable system accessories	316
CA010DDBMDI	Tara Maxi	227			276	TR4114-5	Cable system accessories	316
CA010DWHMDI	Tara Maxi	227	KIT0099	Accessories	177	TR4114-6	Cable system accessories	316
CA011DDBMDI	Tara Mega	227			276	TR4117-4R	Cable system accessories	317
CA011DWHMDI	Tara Mega	227	KIT0100	Sinfonia Sys. - Slave Canopy	285	TR4117-5	Cable system accessories	317
C-E700003	Electronics	367	KIT0101	Sinfonia Sys. - Slave Canopy	285	TR4117-6	Cable system accessories	317
C-W600001	Electronics	367	KIT0102	Sinfonia Sys. - Slave Canopy	285	TR4119-4	Cable system accessories	317
		381	KIT0104	Sinfonia Sys. - Slave Canopy	285	TR4119-5	Cable system accessories	317
KIT0018	Electronics	383	KIT0106	Sinfonia Sys. - Cable	285	TR4119-6	Cable system accessories	317
		46			199	TR4120-3	Cable system accessories	317
		47	KIT0107	Accessories	280	TR4124-4	Cable system accessories	319
		65			199	TR4124-5	Cable system accessories	319
		99	KIT0108	Accessories	280	TR4124-6	Cable system accessories	319
		111	KIT0110	Accessories	285			317
		123	KIT0112	Tu-O Black Cover	105	TR4151-10	Cable system accessories	319
		125	KIT0113	Tu-O Black Cover	105			317
		133			25	TR4151-20	Cable system accessories	319
		135	KIT0114	Electronics	27			317
		136			381	TR4151-30	Cable system accessories	319
		138	KIT0116	Electronics	383			317
KIT0026	Accessories	139			59	TR4151-5	Cable system accessories	319
		142	KIT0120	Accessories	61			317
		143			59	TR4151-50	Cable system accessories	319
		159	KIT0121	Accessories	61			317
		169			215	TR4153-10	Cable system accessories	319
		194	KIT72	Electronics	217			317
		195			215	TR4153-20	Cable system accessories	319
		222	KIT73	Electronics	217			317
		223			381	TR4153-30	Cable system accessories	319
		225	KIT77	Accessories	383			317
		227			361	TR4153-5	Cable system accessories	319
		235	KIT9095	Accessories	361			317
KIT0028	Accessories	125	TR4000-4	Vega-C30_1	315	TR4153-50	Cable system accessories	319
KIT0029	Accessories	125	TR4000-5	Vega-C30_1	315	TR4304-4R	Andromeda-C_1	294
KIT0064	Electronics	46	TR4014-4	Vega-C30_2	315	TR4304-5	Andromeda-C_1	294
		47	TR4014-5	Vega-C30_2	315	TR4304-6	Andromeda-C_1	294
		46	TR4101-4	Cable system accessories	318			
KIT0065	Electronics	47	TR4101-5	Cable system accessories	318			
		325	TR4101-6	Cable system accessories	318			
		351	TR4103-4	Cable system accessories	319			
KIT0066	Electronics	351	TR4103-5	Cable system accessories	319			
		369	TR4103-6	Cable system accessories	319			
KIT0083	Accessories	359	TR4104-3	Cable system accessories	319			
KIT0090	Sinfonia Sys. - Master Canopy	285	TR4105-4R	Cable system accessories	319			
KIT0091	Sinfonia Sys. - Master Canopy	285	TR4105-5	Cable system accessories	319			
KIT0092	Sinfonia Sys. - Master Canopy	285	TR4105-6	Cable system accessories	319			
KIT0094	Sinfonia Sys. - Master Canopy	285	TR4109-4	Cable system accessories	318			
		177	TR4109-5	Cable system accessories	318			
KIT0096	Accessories	276	TR4109-6	Cable system accessories	318			
			TR4111-4	Cable system accessories	316			

How to read catalogue

Name des Produkts
Nombre del producto

Leistung
Potencia

Typologie LED
Tipología LED

Elektronische Funktionen
Características electrónicas

Product	Cct	Cri	lm S	lm D	Optics
8275	3000	80	1628	1200	Diffused
8276					
8277					

Im S
Lumen Source

Im D
Lumen Delivery

Crew_1 | 220-240 V | topLED 11 W DC - 12 W AC



Piktogramme - "How to read symbols" siehe Seite 386
Pictogramas - "How to read symbols" ver pág. 386

Nachname
Nombre Familia

Beschreibung der Produkte
Descripción del producto

Referenzseite andere Produkte der gleichen Familie
Referencia de página de otros productos de la misma familia

Bild des Produkts samt technischer Zeichnung
Imagen del producto con el dibujo técnico relacionado.



Finishes

White Dark Grey Burnished Legenda

Vorteile des Produkts
Ventajas del producto

Addresses

Linea Light HQ Italy

via della Fornace, 59 z.i.
31023 Castelmio di Resana (TV) - Italy
Phone: +39 0423 7868
Fax: +39 0423 786900
info@linealight.com

Linea Light Milano

via Morimondo, 26 int. 17G
20143 Milano - Italy
Phone: +39 02 36750915
Fax: +39 02 36750915
milano@linealight.com

Linea Light Roma

Via La Spezia, 34
00182 Roma - Italy
Phone: +39 06 68589134
info@linealightroma.com

Linea Light UK

Suite 109 - The Business Design Centre
52 Upper Street - Islington N10QH
London - UK
Phone: +44 0203 6371983
info@linealight-uk.com

Linea Light France

Z.A. Heiden Est, 12 rue des Pays-Bas
68310 Wittelsheim - France
Phone: +33 389 75 52 23
Fax: +33 389 75 59 07
info@linealight.fr

Linea Light Deutschland

Aktienstraße 214
45473 Mülheim Ruhr - Germany
Phone: +49 208 299979-0
Fax: +49 208 299979-10
service@linealight.de

Linea Light Spain

C/ Longares, 48
28022 Madrid - Spain
Phone: +34 912534773
gestion@linealight.com

Linea Light USA - Inter Lux

3741 Commerce Drive
Suites 306-308
Baltimore, MD 21227 - USA
Phone: +1 410 381 1497
Fax: +1 410 381 1589
answers@inter-lux.com

Linea Light Asia - Pacific

No. 7, Nanyi Huayuan Road, Industry Avenue,
528478 Xiaolan Town, Zhongshan City,
Guangdong Province - China
Phone: +86 760 87618355
info@linealight.com.cn

Linea Light Singapore

21 Kaki Bukit Place, 5th Fl.
Eunos Techpark Singapore
416199 Singapore
Phone: +65-6908 5758
info.sg@linealight.com

Linea Light GCC

Jumeirah Lake Towers
JBC2 - 35th Floor Cluster V - Dubai - UAE
P.O. Box 125902
Phone: +971 4 4218275
Fax: +971 4 4218274
info@linealight.ae

Printed in Italy

March 2023
Rev.00

Press

Imoco S.p.A.

Special thanks to

Nerokubo
Quasarfoto
Costa Architetti, Ph. Studio Mörf / Ui - Sicilian food experience, Catania
Riccardo Palmieri Architetto, COEN srl / Private Villa, Poggio Rusco (MN - IT)
Yannis Kontos Photojournalists and IFI Group / Sirene Beach Hotel (Rhodes - GR)
Silvia Spina Architetto, Inclined 2 Photography - Giorgio Bottitta / House SGC, Aci Sant'Antonio (CT - IT)
Arch. Paolo Didonè, Arch. Devvy Comacchio, Ph. Kassel + Wassel / House DG, Rossano Veneto (VI - IT)
Studio Architetti Associati Giampietro & Stefano Cinel, Ph. The Studio / Residence Civico 3.9, Castelfranco Veneto (TV - IT)
RSG Group (Samuele Frosio, Tilman Schmidt, Konstantina Gkovari), Cristiandeklic Photography / John Reed Fitness Music Club, Trieste
Arch. Giorgio Colombo - Light+Arch Consultancy, R4M Engineering / Aria Retreat & SPA, Porlezza (CO - IT)
Elena Prosdocimo, Paolo Falasca / Hotel Ristorante Fior, Castelfranco Veneto (TV - IT)
FPAA Studio - Arch. Alessia Fiori, Arch. Giacomo Pietrapiana / Private garden, Monte Argentario (GR - IT)
Studio Christian Grande, Ph. Marco Reggi / Membership Private Club, Milano
Arch. Gianluca Gentili, Ph. Matteo Canestraro / Ristorante Prati Rione Gastronomico, Roma
DomECO, Ph. Studio Vetroblu / House AF, Alghero (SS - IT)
Oscar Abril Revuelta, Ph. Marek Jarosz / Private Villa, Madrid
Valentini Interiors Snc and Valentini Srl, Cadoneghe (PD - IT)
Shine Residence, Jesolo (VE - IT)

linealight.com

Cover printed on Fedrigoni Symbol Card paper



Cert no. CQ-COC-000010
© 1996 Forest Stewardship Council

ELEMENTAL
CHLORINE
FREE
GUARANTEED



Inside pages printed on Sappi Magno Satin paper



Type of printing



Printed with Saphira Eco

HEIDELBERG





LIGHT UP NEW IDEAS!

linealight.com