



[trizo]21[®]

Handmade in Belgium



#08

Trizo21

translates light into shapes

to create

an atmosphere, a concept, a project, a...

since 2001



[φωτὸς : light] architectural lighting **Trizo21** moulds light into different shapes to bring an ambiance, concept and project into being. Just like the quality of a camera lens, the material of the fitting determines the sharpness and quality of the image. And the outcome depends on the talent of the person responsible for this, the lighting designer.

“As designer and manufacturer, we opt for technical perfection, quality materials & finishes.”

[attitude : perfection] as designer and manufacturer, we opt for technical perfection, quality materials and finishes. Rather than chasing impressive designs, we strive for innovative practicality. For example, **Trizo21** uses solid materials such as aluminium and brass for rigid and seamless fittings that suit any interior. The latest LED technology tops off a wide range of captivating fittings that can be attached or built in. The excellence has been recognised, for example, the Henry van de Velde Award and the Handmade in Belgium label for authentic handmade products.

“Design lighting by Trizo21 translates light into shapes to create an atmosphere.”

[focus : handmade] In 2001, with 15 years of carefully acquired know-how and expertise, Bruno Van Meenen founded his company for designing and manufacturing architectural lighting. At the time, the **Trizo21** objective stood for personally designed and developed light fittings of high quality. We wanted to create handmade lighting fixtures in a modest perfectionist way however with an optimistic twist. **Trizo21** believes architectural lighting should be pure and stripped of unnecessary frills.

[reach : ∞] the refined quality of our architectural lighting is acclaimed around the globe. Trizo21's light solutions for retail, office and residential spaces are sold through a wide network of sales points. This means that as an independent lighting manufacturer, we do not compromise in terms of quality and creativity. **Trizo21** enjoys the absolute confidence of its distribution network in twenty countries, which is also part of our corporate culture. By expanding our distributor network, we are opening doors to new sales markets: the main thrust for the future.

Collection

Wall & Ceiling					
2Thirty W/C	specs & techs	12	161	Naga	specs & techs 48 175
Austere-Ceiling	specs & techs	—	162	Pin-Up	specs & techs 52 175
Austere-Elements	specs & techs	16	163	R5-Up	specs & techs 56 176
Austere-Wall	specs & techs	22	168	R07-Up	specs & techs — 178
Bouly W/C	specs & techs	—	169	R70-Up	specs & techs — 178
Code 1	specs & techs	28	170	R110-Up	specs & techs 56 178
Code 2	specs & techs	—	170	R111-Up	specs & techs — 178
Code Wall	specs & techs	30	170	Scar-Led	specs & techs 62 179
Kwa-Kwa	specs & techs	36	171	Scar-Lite	specs & techs 69 182
Lipps W/C	specs & techs	40	173	Sirens W/C	specs & techs 74 183
Mini-Pi Up	specs & techs	44	174		

Suspension					
Austere-Chandelier	specs & techs	80	184		
Austere-Solitaire	specs & techs	86	193		
Austere-Suspension	specs & techs	94	199		
Lipps SU	specs & techs	98	202		
Sirens SU	specs & techs	—	202		

Recessed					
2Thirty-In	specs & techs	—	203	Pin-In	specs & techs 118 207
Aust-In	specs & techs	104	204	R5-In	specs & techs 122 208
Bouly 16	specs & techs	108	205	R07-In	specs & techs — 216
Bouly 4	specs & techs	—	206	R70-In	specs & techs — 217
Mini-Pi In	specs & techs	112	206	R110-In	specs & techs — 218
				R111-In	specs & techs — 219

Floor & Table					
2Thirty Floor	specs & techs	128	220		
Austere Floor	specs & techs	134	220		
Austere Table	specs & techs	138	220		
Bouly Table	specs & techs	221			
Scar-Led built-in	specs & techs	221			
Scar-Led Table	specs & techs	221			

Outdoor				Track	
Bouly 16 Out	specs & techs	152	222	2Thirty Track	specs & techs — 225
Bouly 4C Out	specs & techs	148	222		
Code 1 Out	specs & techs	—	222		
Code 2 Out	specs & techs	—	223		
Code Wall Out	specs & techs	156	223		

Wall & Ceiling



2Thirty





2Thirty W/C 2 black & bronze

2Thirty W/C [specs & techs p.161](#)

design by Bruno Van Meenen



2Thirty W/C 1 black & bronze

Austere-Elements



Design your Austere-Elements composition with the application:

www.elements-configurator.trizo21.com



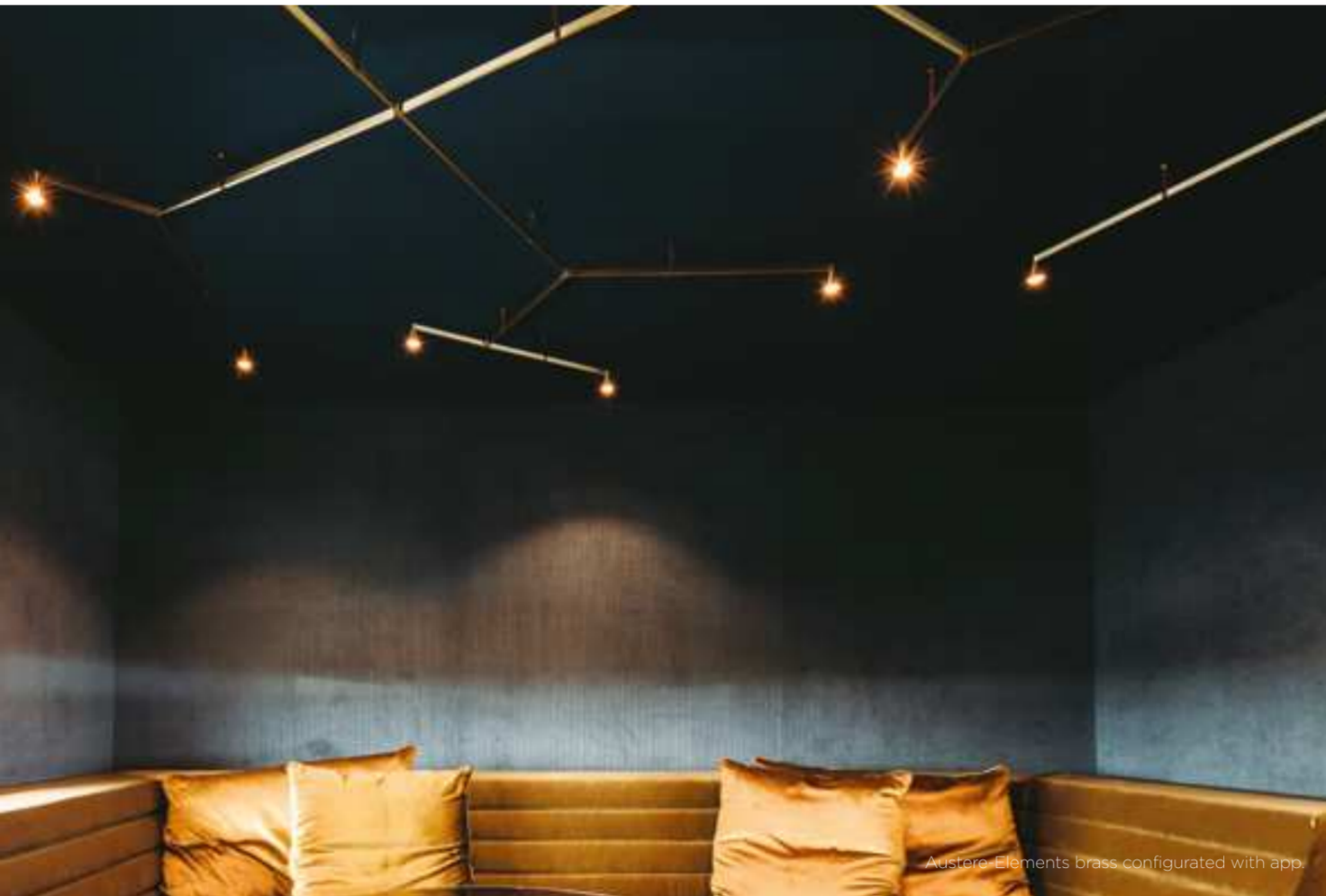
Austere-Elements brass configured with app.

Austere-Elements [specs & techs p.163](#)

design by Hans Verstuyft



Mini-Pi 1 In black - Austere-Elements black configured with app.



Austere-Elements brass configured with app.

The lighting designer creates chemistry using the aesthetic desires of a perfectionist. Molecular compounds are the inspiration. The potential for branching in X, Y, + or - structures is a mathematical beauty, functional and aesthetically pleasing.

The solid brass parts, subtle suspension with leather straps and beautiful light sources guarantee a superb end result: a pattern radiating simplicity and vitality. There are no limits to the changes and extensions you can make.

This exceeds the ordinary.



Austere-Elements brass configured with app. - Mini-Pi 1 In white

Austere-Wall







Austere-Wall plug brass

Austere-Wall [specs & techs p.168](#)

design by Hans Verstuift



Austere-Wall built-in brass

One line, no frills

'Austere' can mean sleek, linear and/or stripped of excess and also slender and tranquil just like an ethereal silhouette. It can't get purer than this. Complete coverage and absolutely discrete.

Code



Code 1 - Code 2 [specs & techs p.169](#)

design by Bruno Van Meenen



Code 1 Led black



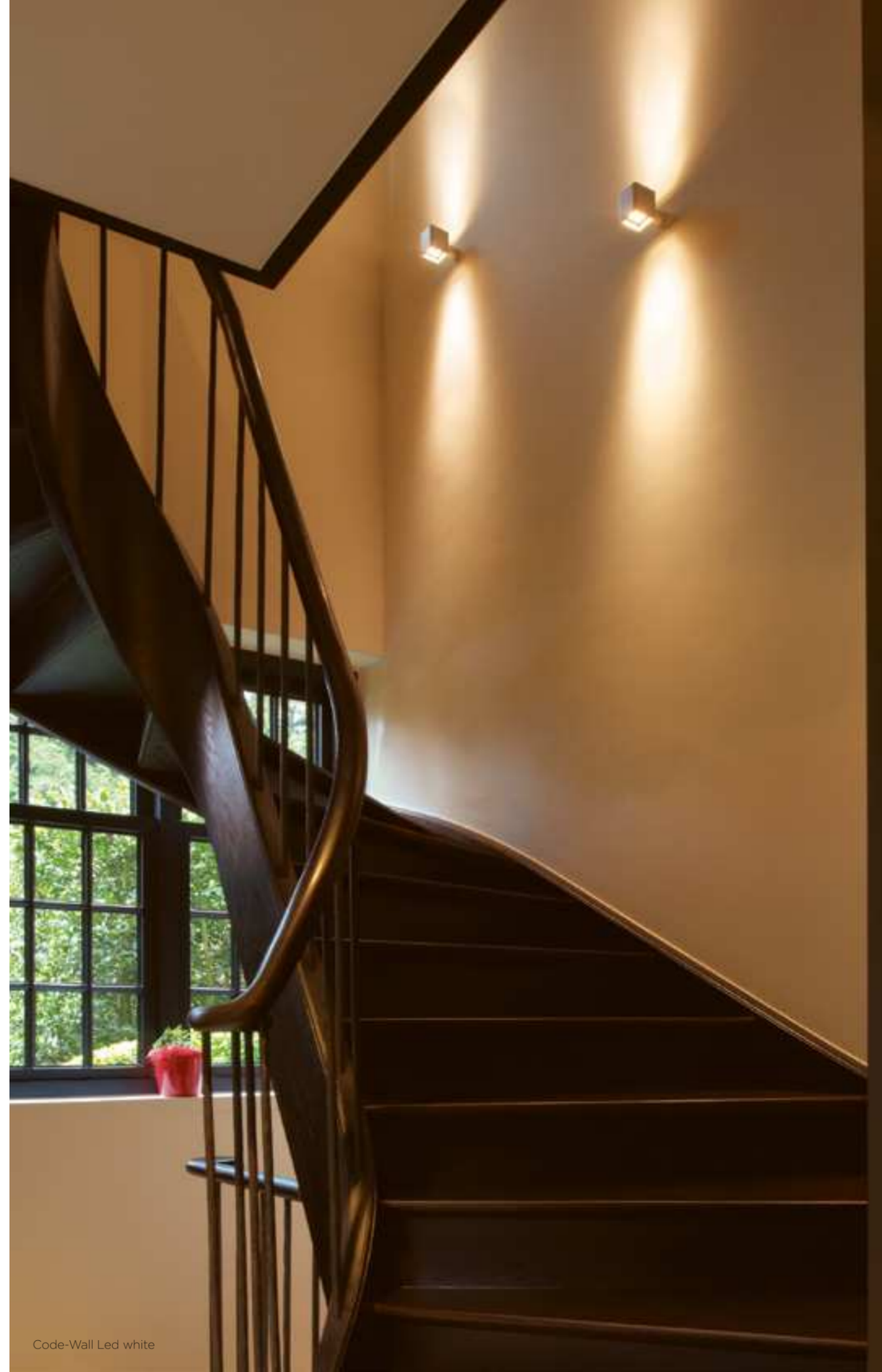
Code 1 Led chrome



Code-Wall Led white

Code-Wall [specs & techs p.170](#)

design by Bruno Van Meenen



Code-Wall Led white



Code-Wall black



R111 Up white & black - Code-Wall white

The small size of the Code-Wall, the high quality materials and the round corners of these models all contribute to their unique looks and characteristics.

Kwa-Kwa





Kwa-Kwa IFT Rounded flex length 500mm



Kwa-Kwa 1F Round flex length 750mm

Kwa-Kwa specs & techs p.171

design by Bruno Van Meenen



Lipps W/C



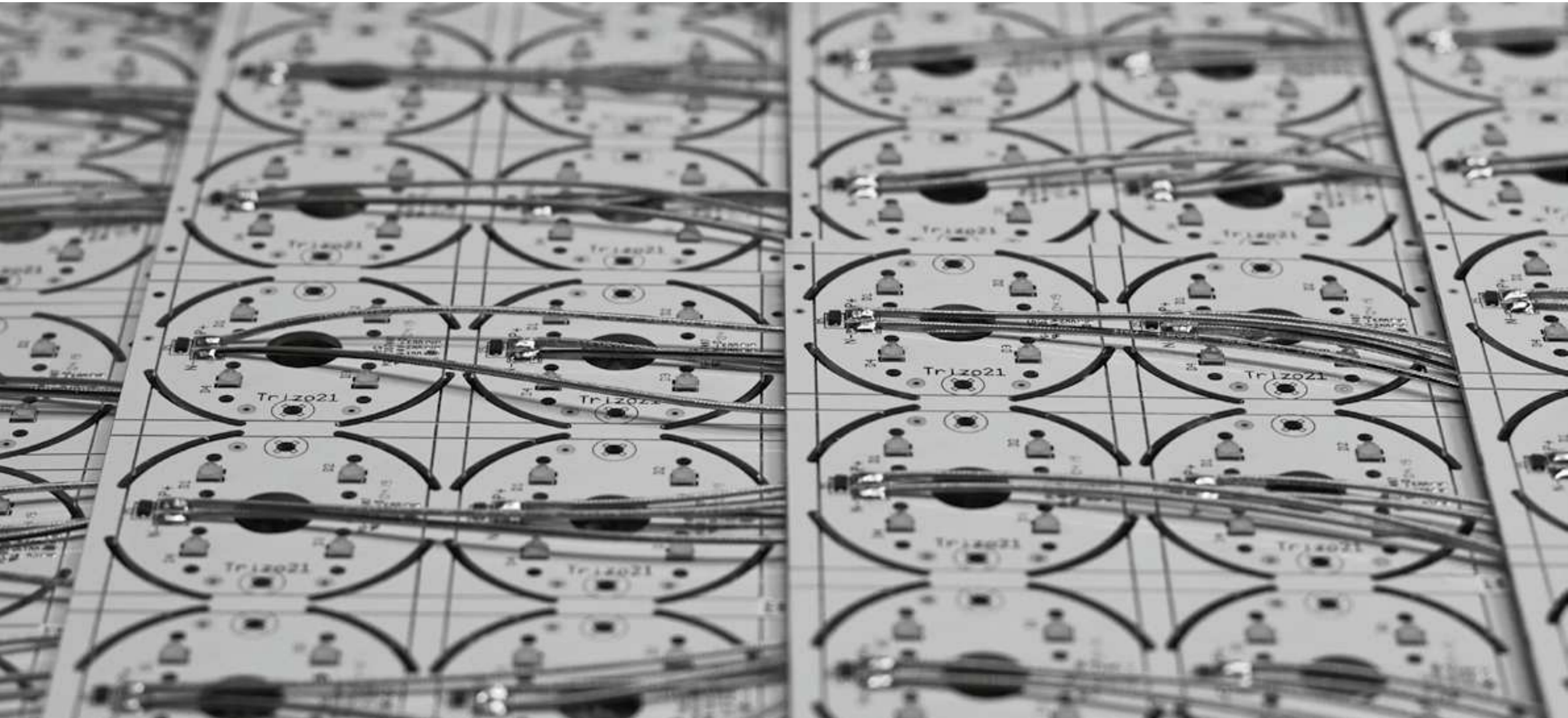
Lipps W/C

[specs & techs p.173](#)

design by Luc Ramael

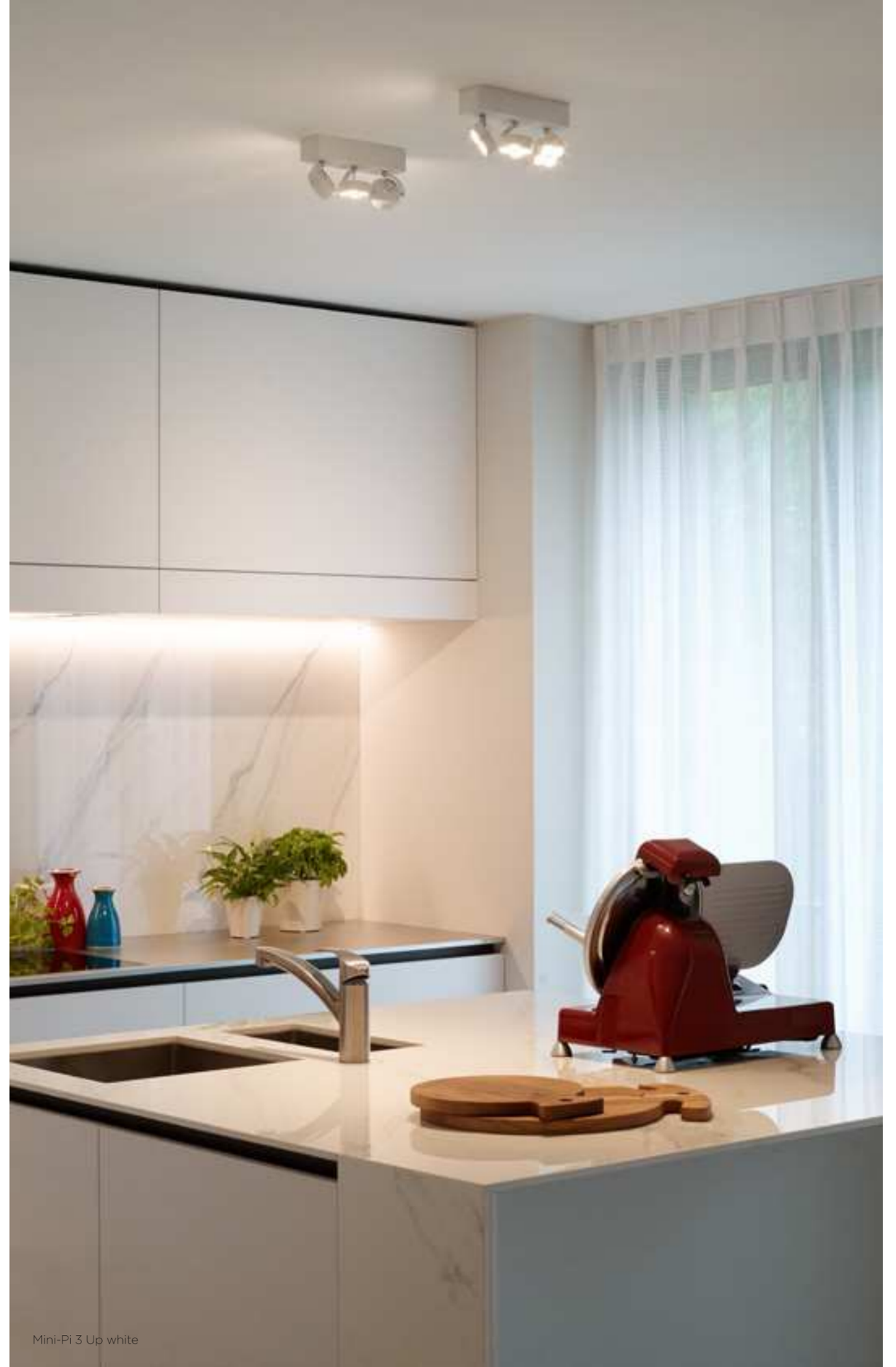
Lipps W/C 600 black & oxide - Lipps W/C 300 black & oxide

Mini-Pi Up





Mini-Pi 3 Up black



Mini-Pi 3 Up white

Naga

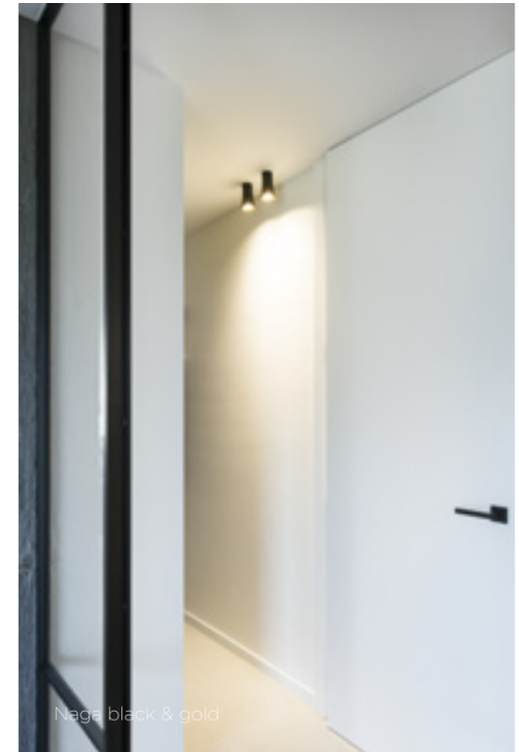




Naga black & gold



Naga black & gold



Naga black & gold

Ceiling jewel for the house

The NAGA is a proprietary model of Trizo21 designed by Bruno Van Meenen. The stylized shapes and impeccable finish make the NAGA more of a lighting object than a light fitting. This compact fitting is ideal for rooms where the fitting cannot be built in or for rooms in their current state. Usable everywhere and simple?

Absolutely. The finish is also perfect without visible screws... a **Trizo21** trademark. The light is evenly distributed across the entire beam of light.

Naga [specs & techs p.175](#)

design by Bruno Van Meenen

Pin-Up





Pin-Up 4 white



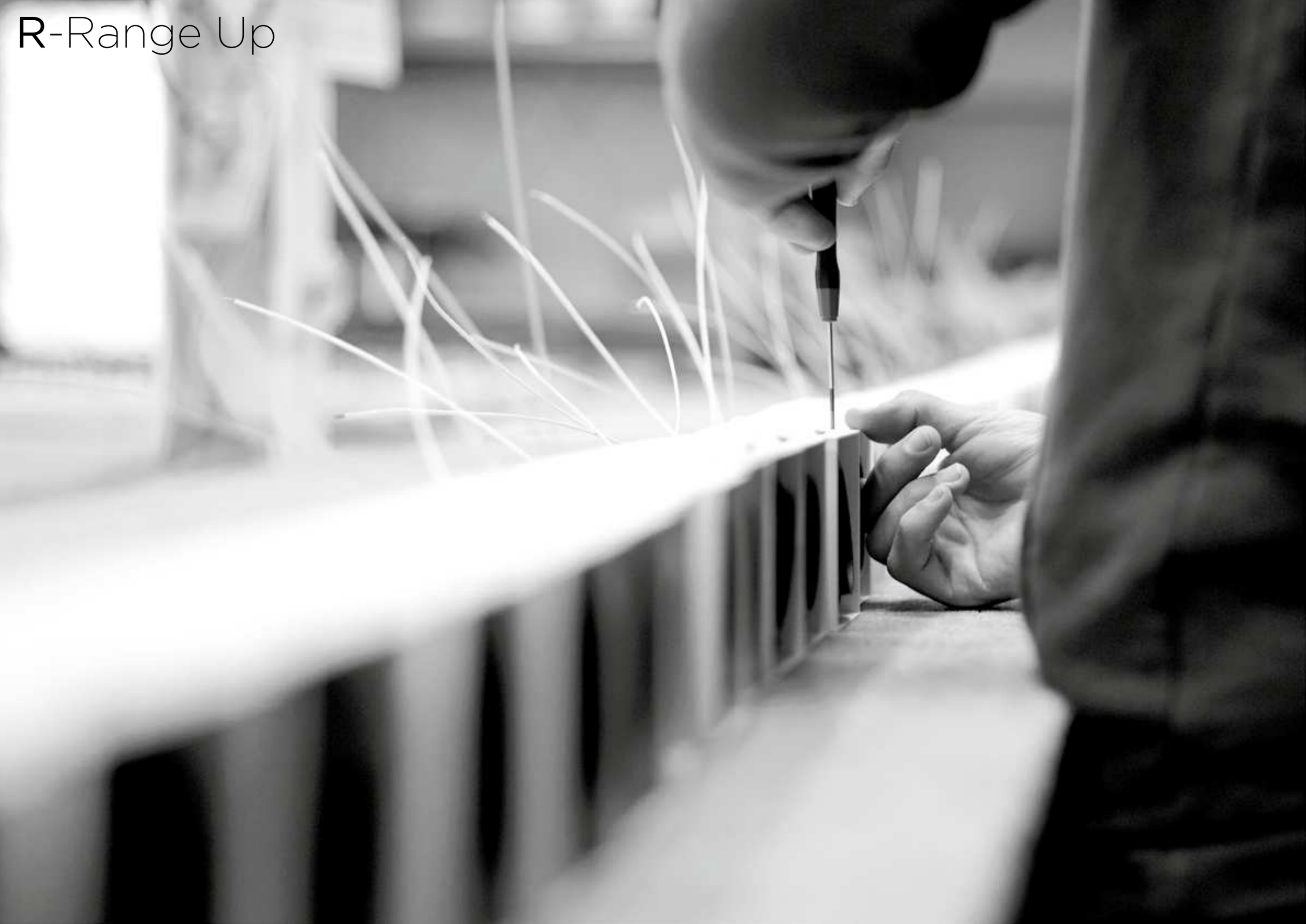
Pin-Up 2 white

Pin-Up

specs & techs p.175

design by Bruno Van Meenen

R-Range Up





R111 Up white & white

R-Range Up [specs & techs p.176](#)

design by Bruno Van Meenen



The R-Range allows a lot of possible combinations in order to obtain the best suited lighting fixture for every specific interior. Most of the parts can be ordered in white, black or chrome.



Scar-Led





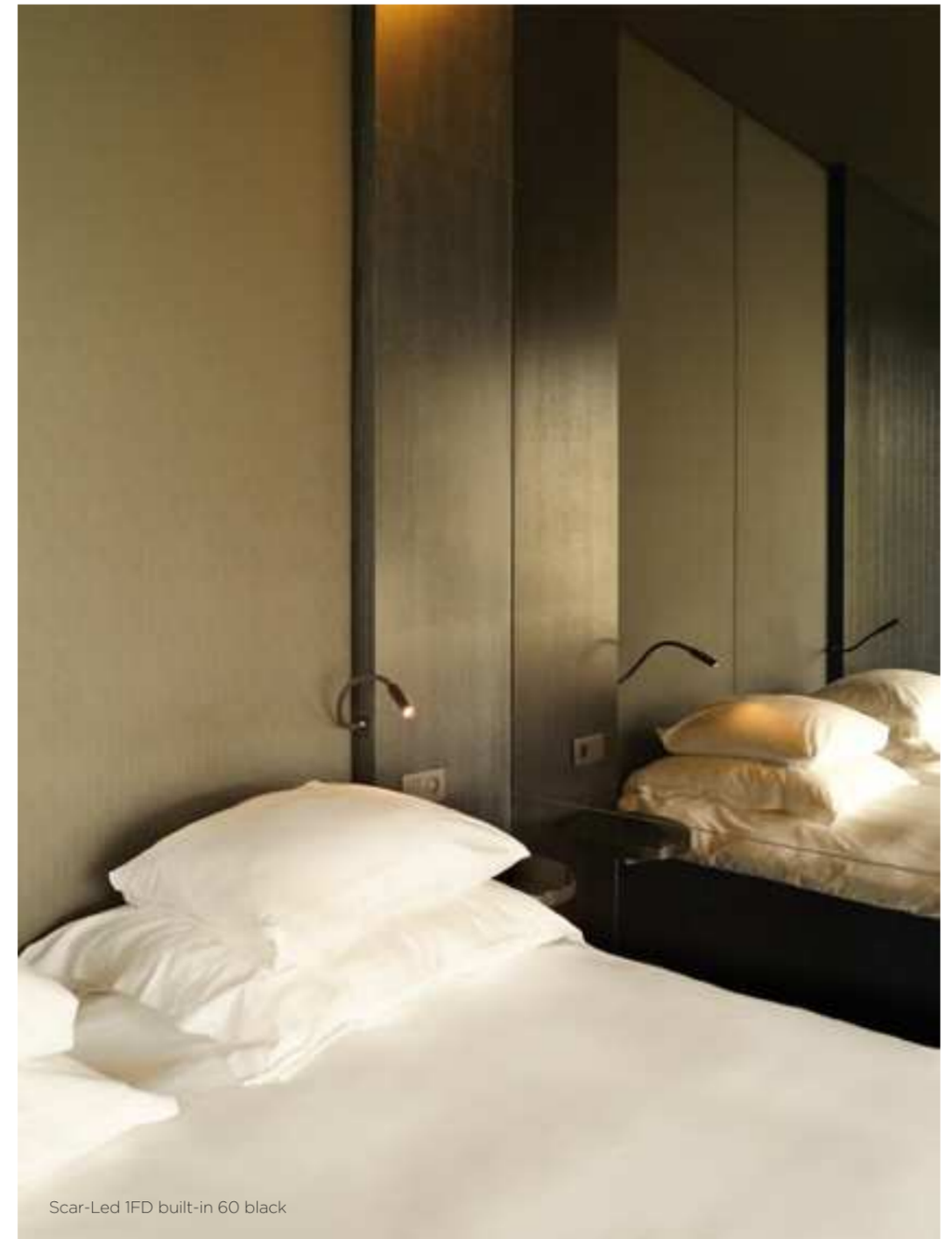
Scar-Led [specs & techs p.179](#)

design by Bruno Van Meenen



Scar-Led 1FDS built-up white

The Scar-led can be delivered in different configurations, with or without switch, with warm or cold white LED, with narrow, medium or wide beam, with the driver included or not and with different types of bases. The flexible tube of the Scar-Led allows you to add a personal decorative touch to the fixture and/or to adjust the lamp to point exactly where you want.



Scar-Led 1FD built-in 60 black

Scar-Lite USB





Scar-Lite 1FDS USB built-up white

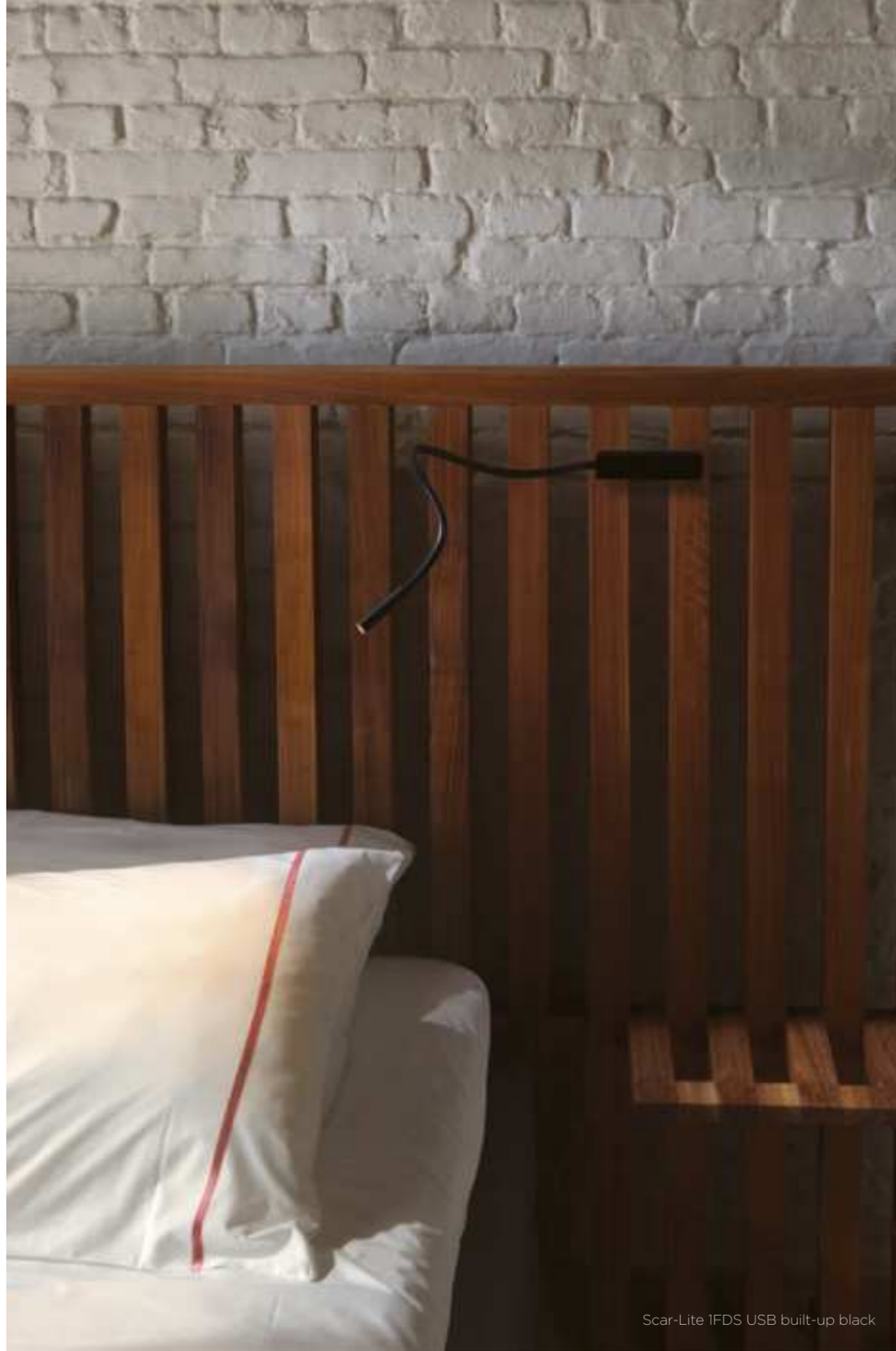
Scar-Lite USB [specs & techs p.182](#)

design by Bruno Van Meenen



Scar-Lite 1FDS USB built-up black

The Scar-Lite can be used everywhere,
fitted to the wall on a base or built-in.
This lamp is extremely flexible and very adjustable.



Scar-Lite 1FDS USB built-up black



Mini-Pi 1 In white - Scar-Lite 1FDS USB built-up white



Sirens W/C



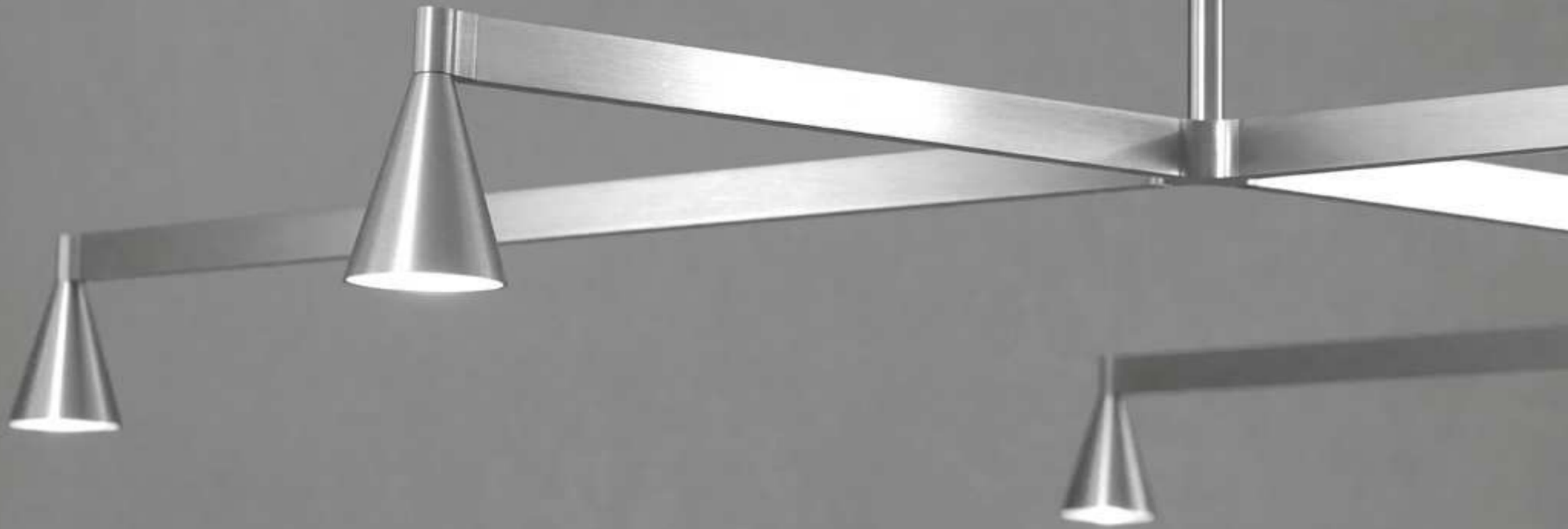
Sirens W/C Ø265 black
 Sirens W/C Ø210 black
 Sirens W/C Ø161 mirror black

The Sirens can be utilised in a variety of ways, as a wall or ceiling fitting, as a suspension fitting, separately on the wall or as part of a composition. It is a combination of mirrors and remarkable light fittings that captures your attention in a poetic way... and then holds it.



Sirens W/C Ø265 mirror copper - Sirens W/C Ø210 mirror copper
 Sirens W/C Ø161 mirror copper - Sirens W/C Ø265 diffuser glass copper
 Sirens W/C Ø210 diffuser glass copper

Suspension

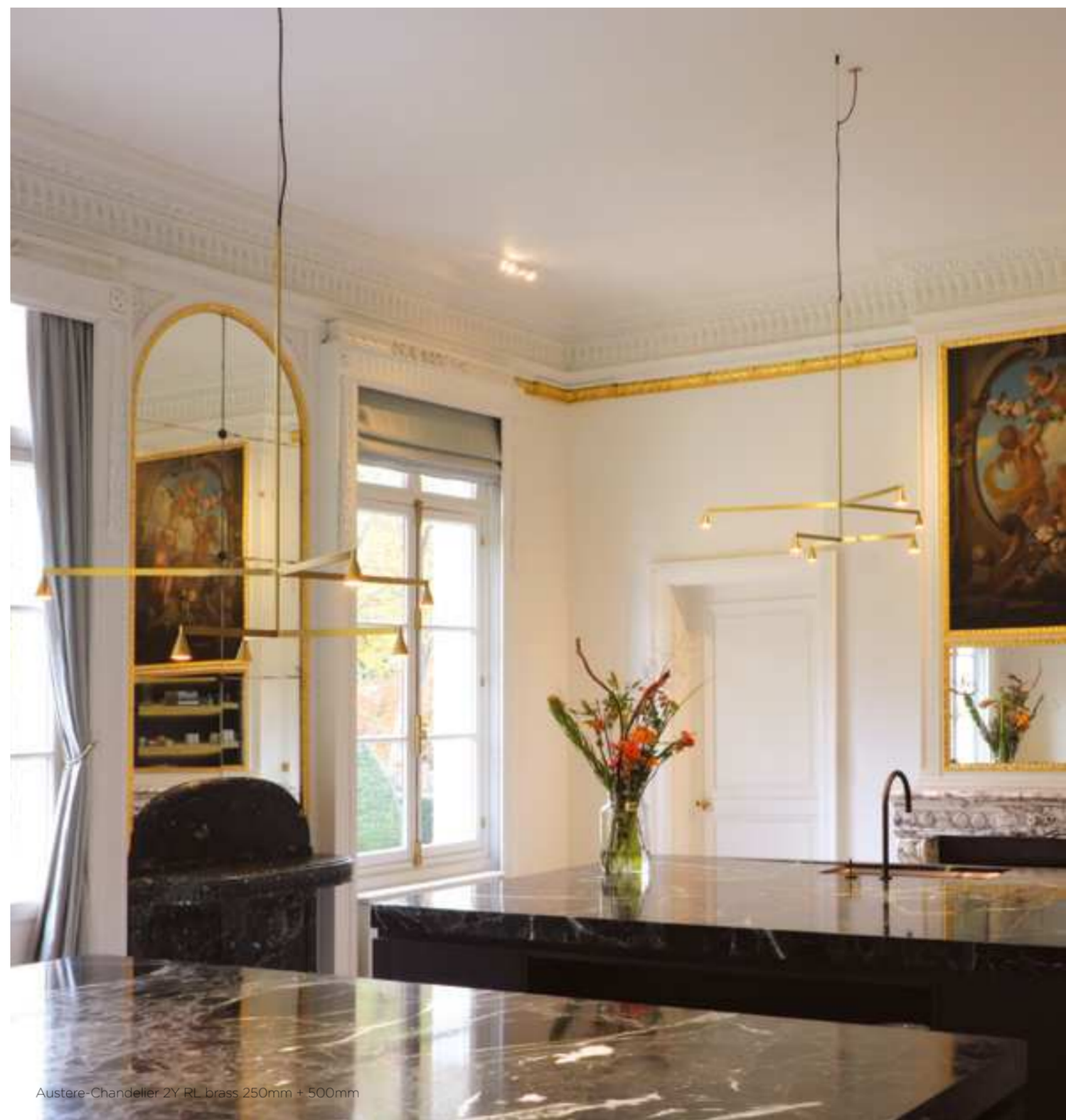




Austere-Chandelier



Austere-Chandelier 2X RL brass 500mm + 750mm



Austere-Chandelier 2Y RL brass 250mm + 500mm

Austere-Chandelier [specs & techs p.184](#)

design by Hans Verstuyft



Austere-Chandelier 1+ RL brass 500mm

You can opt for an explosion of light or for a fine chandelier that provides an 'Austere' ambiance. The puzzle pieces are ready to be composed into a unique chandelier combination.



Austere-Chandelier 3Y RL brass 250mm + 500mm + 750mm

Austere-Solitaire





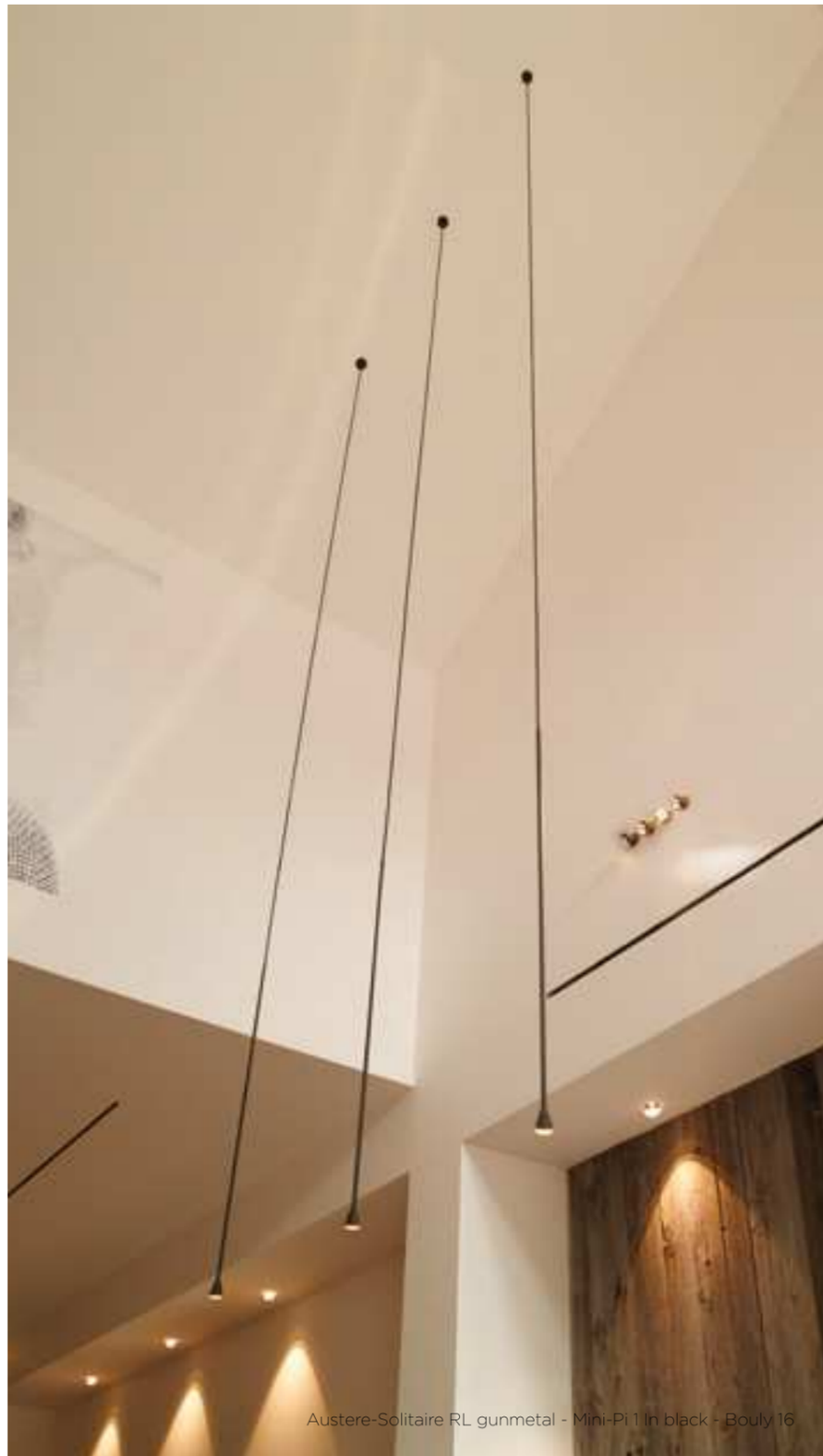
Austere-Solitaire RF black - Mini-Pi 1 In white



Austere-Solitaire RF black

The essence of light.
A graceful gesture, pure in form, clear in function.
It gets a specific character that seems to feel at home anywhere.
The power of simplicity makes it a natural object
but with a mysterious stratification.





Austere-Solitaire RL gunmetal - Mini-Pi 1 In black - Bouly 16

Austere-Solitaire [specs & techs p.193](#)

design by Hans Verstuyft



Austere-Solitaire RL black



Austere-Suspension

Austere-Suspension [specs & techs p.199](#)

design by Hans Verstuyft





Lipps SU



Lipps 300 SU white & white

Lipps SU [specs & techs p.202](#)
design by Luc Ramael



Lipps 300 SU black & white - Lipps 600 SU black & white - Lipps 600 SU black & oxide

Recessed



Aust-In



Aust-In

specs & techs p.204

design by Hans Verstuyft



Aust-In black - Bouly 16



Aust-In Adjustable black

Bouly





Bouly

[specs & techs p.205](#)

design by Bruno Van Meenen



Mini-Pi In



Mini-Pi 1 In white



Mini-Pi 1 In black

Mini-Pi In [specs & techs p.206](#)

design by Bruno Van Meenen



Mini-Pi 1 In black

Mini-Pi In [specs & techs p.206](#)

design by Bruno Van Meenen



Mini-Pi 1 In white



Pin-In

Pin-In

specs & techs p.207

design by Bruno Van Meenen



Pin-In 2 white



Pin-In 2 white



R-Range In



R52 Rimless LED black & black



R51 In white & white
R52 In white & white

R-Range In [specs & techs p.208](#)

design by Bruno Van Meenen

Floor & Table





2Thirty



2Thirty Floor 2 black

2Thirty Floor [specs & techs p.220](#)

design by Bruno Van Meenen



2Thirty Floor 1 black & bronze



2Thirty Floor 2 black

2Thirty Floor [specs & techs p.220](#)

design by Bruno Van Meenen



2Thirty Floor 2 black



Austere-Floor



Austere-Floor black

Austere-Floor [specs & techs p.220](#)

design by Hans Verstuylt



Austere-Floor brass

A little bell-shaped light that is reminiscent of a lantern or streetlight. It appears to feel at home anywhere.

Austere-Table





The power of its simplicity makes it a straightforward object but with a mysterious lamination.
The structure of the bracket is subtle and functional.





Austere-Table black - Austere-Table brass



Austere-Table brass

Austere-Table [specs & techs p.220](#)

design by Hans Verstuyft



Outdoor





Bouly Out



Bouly 4 Out

Bouly Out [specs & techs p.222](#)

design by Bruno Van Meenen



Bouly 4 Out



Bouly 4 Out

Bouly Out [specs & techs p.222](#)

design by Bruno Van Meenen



Bouly 4 Out

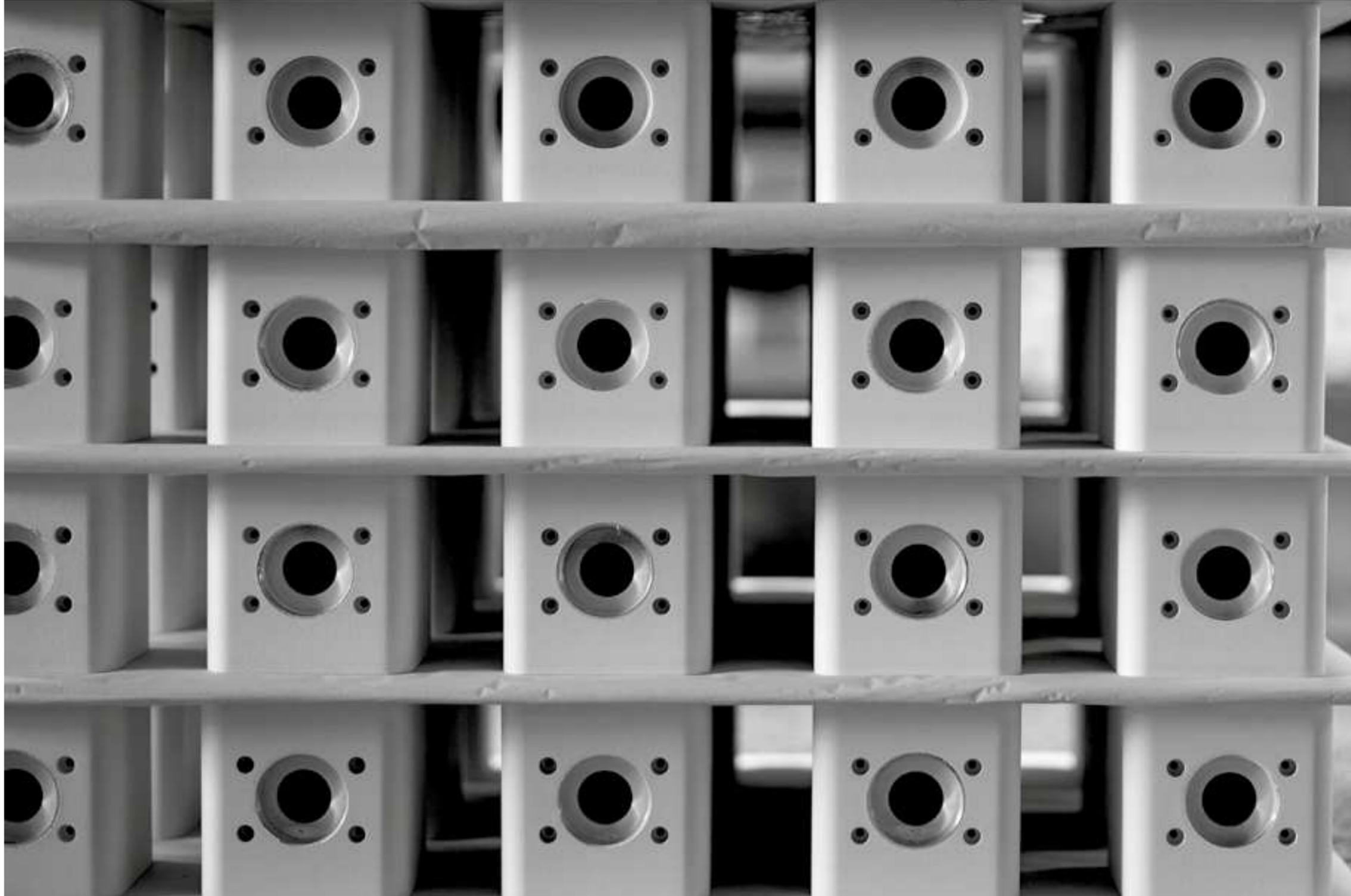


Bouly 16 Out



Bouly 16 Out

Code-Wall Out





Code Wall Out white



Code Wall Out white

Code-Wall Out [specs & techs p.223](#)

design by Bruno Van Meenen

All models | Copyright © Trizo21 & Bruno Van Meenen

All products | Handmade in Belgium

Photography | Bruno Van Meenen - Valerie Clarysse - Studio Vision - Emiel Vercruyssen - Hannelore Veelaert - Laurence Vander Elstraeten -
Eva Bloem - Vangelis Paterakis - Stefan Olsthoorn - Constanze Ladner - Kris Dekeijser - David Cousin-Marsy

Trizo21 bvba has the right to change the technical aspects of its products at any time without prior notice.

No part of this catalogue may be reproduced without written authorisation of Trizo21 bvba.

Specs & Techs

2THIRTY W/C1



RING	ROD	FRAME	SWIVEL									
●	●	●	●	●	●	●	○	○	○	●	●	●
○	○	○	○	○	○	○	○	○	○	○	○	○
●	○	●	○	●	○	●	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○	○	○	○

●	THC 12229	THC 12223	THC 12119	THC 12273	THC 12289
○	THC 11229	THC 11223	THC 11119	THC 11273	THC 11289
●	THC 17229	THC 17223	THC 17119	THC 17273	THC 17289
○	THC 18229	THC 18223	THC 18119	THC 18273	THC 18289

230V - **ON/OFF on armature**
 1 x LED Module 10W (included) **dimmable**
 WARM WHITE : 2700K - 1000lm - CRI >90

2THIRTY C2



●	THC 22229	THC 22223	THC 22119	THC 22273	THC 22289
○	THC 21229	THC 21223	THC 21119	THC 21273	THC 21289
●	THC 27229	THC 27223	THC 27119	THC 27273	THC 27289
○	THC 28229	THC 28223	THC 28119	THC 28273	THC 28289

230V - **ON/OFF on armature**
 2 x LED Module 10W (included) **dimmable**
 WARM WHITE : 2700K - 1000lm - CRI >90
 Only ceiling

2THIRTY W/C RD2



●	THR 22229	THR 22223	THR 22119	THR 22273	THR 22289
○	THR 21229	THR 21223	THR 21119	THR 21273	THR 21289
●	THR 27229	THR 27223	THR 27119	THR 27273	THR 27289
○	THR 28229	THR 28223	THR 28119	THR 28273	THR 28289

230V - **ON/OFF on armature**
 2 x LED Module 10W (included) **dimmable**
 WARM WHITE : 2700K - 1000lm - CRI >90

2THIRTY W RD2 PLUG



●	THRP 22229	THRP 22223	THRP 22119	THRP 22273	THRP 22289
○	THRP 21229	THRP 21223	THRP 21119	THRP 21273	THRP 21289
●	THRP 27229	THRP 27223	THRP 27119	THRP 27273	THRP 27289
○	THRP 28229	THRP 28223	THRP 28119	THRP 28273	THRP 28289

230V - **dimmable on armature, plug on cable**
 2 x LED Module 10W (included) WARM WHITE : 2700K - 1000lm - CRI >90

AUSTERE-CEILING 1Y C



LENGTH	FRAME	FRAME
3x 250mm	1Y C 2033	1Y C 2022
3x 500mm	1Y C 5033	1Y C 5022
3x 750mm	1Y C 7033	1Y C 7022

350mA - **driver 50W or 80W required (remote mounting)**
 LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Cover or canopy required.

AUSTERE-CEILING 1X C



LENGTH	FRAME	FRAME
4x 250mm	1X C 2033	1X C 2022
4x 500mm	1X C 5033	1X C 5022
4x 750mm	1X C 7033	1X C 7022

350mA - **driver 50W or 80W required (remote mounting)**
 LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Cover or canopy required.

AUSTERE-CEILING 1+ C



LENGTH	FRAME	FRAME
4x 250mm	1+ C 2033	1+ C 2022
4x 500mm	1+ C 5033	1+ C 5022
4x 750mm	1+ C 7033	1+ C 7022

350mA - **driver 50W or 80W required (remote mounting)**
 LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CEILING 1Y C & AUSTERE-CEILING 1X C & AUSTERE-CEILING 1+ C



REMOTE MOUNTING:

REQUIRED DRIVER

NO_DIM	WATT.	DIM.	DRIVER
	50W	NO	N 50W
	80W	1-10	D 80WP
	80W	DA	D 80WD

+

REQUIRED COVER / CANOPY

COVER / CANOPY	FRAME	FRAME
Cover C6 		21CO 0003
		21CO 0002
		21CO 0001
Canopy B7 		21CP 2000
		21CP 1000
Canopy B10 		21CP 3003
		21CP 2002
		21CP 1001

driver does not fit through cutout hole of canopy

driver does not fit through cutout hole of canopy

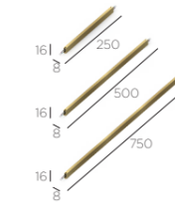
Important notice:
 For warranty use only Trizo21[®] supplied LED drivers as mentioned.
 No warranty when used without the supplied LED drivers!
 The drivers are only to be used with this product!

AUSTERE-ELEMENTS

Design your own unique composition with our app:
www.elements-configurator.trizo21.com



AUSTERE-ELEMENTS RODS



LENGTH	FRAME	FRAME
L 250	HEL R 2003	HEL R 2002
L 500	HEL R 5003	HEL R 5002
L 750	HEL R 7003	HEL R 7002

AUSTERE-ELEMENTS STRAPS H93



LENGTH	FRAME LEATHER	FRAME LEATHER	FRAME LEATHER	FRAME LEATHER
	HELS 0933	HELS 0923	HELS 0932	HELS 0922
LENGTH	FRAME LEATHER STEELCABLE	FRAME LEATHER STEELCABLE	FRAME LEATHER STEELCABLE	FRAME LEATHER STEELCABLE

AUSTERE-ELEMENTS STRAPS Steelcable



L 500	HELS 0533	HELS 0523	HELS 0532	HELS 0522
L 1000	HELS 1033	HELS 1023	HELS 1032	HELS 1022
L 2000	HELS 2033	HELS 2023	HELS 2032	HELS 2022
L 3000	HELS 3033	HELS 3023	HELS 3032	HELS 3022
L 4000	HELS 4033	HELS 4023	HELS 4032	HELS 4022

FRAME
● ●

AUSTERE-ELEMENTS CONNECTORS

END connector		
	HELE 0003	HELE 0002
- connector		
	HEL- 0003	HEL- 0002
+ connector		
	HEL+ 0003	HEL+ 0002
Y connector		
	HELY 0003	HELY 0002

FRAME ● ●		
T connector		
	HELT 0003	HELT 0002
X connector		
	HELX 0003	HELX 0002
90° connector		
	HEL90 0003	HEL90 0002
120° connector		
	HEL120 0003	HEL120 0002

AUSTERE-ELEMENTS CONNECTORS with light-element

END connector with light-element		
	HELE L003	HELE L002
- connector with light-element		
	HEL- L003	HEL- L002
+ connector with light-element		
	HEL+ L003	HEL+ L002
Y connector with light-element		
	HELY L003	HELY L002

T connector with light-element		
	HELT L003	HELT L002
X connector with light-element		
	HELX L003	HELX L002
90° connector with light-element		
	HEL90 L003	HEL90 L002
120° connector with light-element		
	HEL120 L003	HEL120 L002

230V - **driver required (non-dimmable or dimmable)** see p.167
 LED array (included) 6.2W per light-element WARM WHITE : 2700K - 600lm - CRI >93
 

AUSTERE-ELEMENTS CONNECTORS with powercord

		POWERCORD LENGTH	FRAME POWERCORD ● ●	FRAME POWERCORD ● ●	FRAME POWERCORD ● ○	FRAME POWERCORD ● ○
END connector with powercord						
	500-4000	L 500	HECE 0523	HECE 0522	HECE 0513	HECE 0512
	16	L 1000	HECE 0123	HECE 0122	HECE 0113	HECE 0112
		L 2000	HECE 0223	HECE 0222	HECE 0213	HECE 0212
		L 3000	HECE 0323	HECE 0322	HECE 0313	HECE 0312
		L 4000	HECE 0423	HECE 0422	HECE 0413	HECE 0412
- connector with powercord						
	500-4000	L 500	HEC- 0523	HEC- 0522	HEC- 0513	HEC- 0512
	16	L 1000	HEC- 0123	HEC- 0122	HEC- 0113	HEC- 0112
		L 2000	HEC- 0223	HEC- 0222	HEC- 0213	HEC- 0212
		L 3000	HEC- 0323	HEC- 0322	HEC- 0313	HEC- 0312
		L 4000	HEC- 0423	HEC- 0422	HEC- 0413	HEC- 0412
+ connector with powercord						
	500-4000	L 500	HEC+ 0523	HEC+ 0522	HEC+ 0513	HEC+ 0512
	16	L 1000	HEC+ 0123	HEC+ 0122	HEC+ 0113	HEC+ 0112
		L 2000	HEC+ 0223	HEC+ 0222	HEC+ 0213	HEC+ 0212
		L 3000	HEC+ 0323	HEC+ 0322	HEC+ 0313	HEC+ 0312
		L 4000	HEC+ 0423	HEC+ 0422	HEC+ 0413	HEC+ 0412
Y connector with powercord						
	500-4000	L 500	HECY 0523	HECY 0522	HECY 0513	HECY 0512
	16	L 1000	HECY 0123	HECY 0122	HECY 0113	HECY 0112
		L 2000	HECY 0223	HECY 0222	HECY 0213	HECY 0212
		L 3000	HECY 0323	HECY 0322	HECY 0313	HECY 0312
		L 4000	HECY 0423	HECY 0422	HECY 0413	HECY 0412
T connector with powercord						
	500-4000	L 500	HECT 0523	HECT 0522	HECT 0513	HECT 0512
	16	L 1000	HECT 0123	HECT 0122	HECT 0113	HECT 0112
		L 2000	HECT 0223	HECT 0222	HECT 0213	HECT 0212
		L 3000	HECT 0323	HECT 0322	HECT 0313	HECT 0312
		L 4000	HECT 0423	HECT 0422	HECT 0413	HECT 0412
X connector with powercord						
	500-4000	L 500	HECX 0523	HECX 0522	HECX 0513	HECX 0512
	16	L 1000	HECX 0123	HECX 0122	HECX 0113	HECX 0112
		L 2000	HECX 0223	HECX 0222	HECX 0213	HECX 0212
		L 3000	HECX 0323	HECX 0322	HECX 0313	HECX 0312
		L 4000	HECX 0423	HECX 0422	HECX 0413	HECX 0412
90° connector with powercord						
	500-4000	L 500	HEC90 0523	HEC90 0522	HEC90 0513	HEC90 0512
	16	L 1000	HEC90 0123	HEC90 0122	HEC90 0113	HEC90 0112
		L 2000	HEC90 0223	HEC90 0222	HEC90 0213	HEC90 0212
		L 3000	HEC90 0323	HEC90 0322	HEC90 0313	HEC90 0312
		L 4000	HEC90 0423	HEC90 0422	HEC90 0413	HEC90 0412
120° connector with powercord						
	500-4000	L 500	HEC120 0523	HEC120 0522	HEC120 0513	HEC120 0512
	16	L 1000	HEC120 0123	HEC120 0122	HEC120 0113	HEC120 0112
		L 2000	HEC120 0223	HEC120 0222	HEC120 0213	HEC120 0212
		L 3000	HEC120 0323	HEC120 0322	HEC120 0313	HEC120 0312
		L 4000	HEC120 0423	HEC120 0422	HEC120 0413	HEC120 0412

AUSTERE-ELEMENTS CONNECTORS WITH LIGHT-ELEMENT & POWERCORD

- connector with light-element & powercord



POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HEC- L523	HEC- L522	HEC- L513	HEC- L512
L 1000	HEC- L123	HEC- L122	HEC- L113	HEC- L112
L 2000	HEC- L223	HEC- L222	HEC- L213	HEC- L212
L 3000	HEC- L323	HEC- L322	HEC- L313	HEC- L312
L 4000	HEC- L423	HEC- L422	HEC- L413	HEC- L412

230V - **driver required (non-dimmable or dimmable)** see p.167

LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

+ connector with light-element & powercord



POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HEC+ L523	HEC+ L522	HEC+ L513	HEC+ L512
L 1000	HEC+ L123	HEC+ L122	HEC+ L113	HEC+ L112
L 2000	HEC+ L223	HEC+ L222	HEC+ L213	HEC+ L212
L 3000	HEC+ L323	HEC+ L322	HEC+ L313	HEC+ L312
L 4000	HEC+ L423	HEC+ L422	HEC+ L413	HEC+ L412

230V - **driver required (non-dimmable or dimmable)** see p.167

LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

Y connector with light-element & powercord



POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HECY L523	HECY L522	HECY L513	HECY L512
L 1000	HECY L123	HECY L122	HECY L113	HECY L112
L 2000	HECY L223	HECY L222	HECY L213	HECY L212
L 3000	HECY L323	HECY L322	HECY L313	HECY L312
L 4000	HECY L423	HECY L422	HECY L413	HECY L412

230V - **driver required (non-dimmable or dimmable)** see p.167

LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

T connector with light-element & powercord



POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HECT L523	HECT L522	HECT L513	HECT L512
L 1000	HECT L123	HECT L122	HECT L113	HECT L112
L 2000	HECT L223	HECT L222	HECT L213	HECT L212
L 3000	HECT L323	HECT L322	HECT L313	HECT L312
L 4000	HECT L423	HECT L422	HECT L413	HECT L412

230V - **driver required (non-dimmable or dimmable)** see p.167

LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

X connector with light-element & powercord



POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HECX L523	HECX L522	HECX L513	HECX L512
L 1000	HECX L123	HECX L122	HECX L113	HECX L112
L 2000	HECX L223	HECX L222	HECX L213	HECX L212
L 3000	HECX L323	HECX L322	HECX L313	HECX L312
L 4000	HECX L423	HECX L422	HECX L413	HECX L412

230V - **driver required (non-dimmable or dimmable)** see p.167

LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

90° connector with light-element & powercord



POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HEC90 L523	HEC90 L522	HEC90 L513	HEC90 L512
L 1000	HEC90 L123	HEC90 L122	HEC90 L113	HEC90 L112
L 2000	HEC90 L223	HEC90 L222	HEC90 L213	HEC90 L212
L 3000	HEC90 L323	HEC90 L322	HEC90 L313	HEC90 L312
L 4000	HEC90 L423	HEC90 L422	HEC90 L413	HEC90 L412

230V - **driver required (non-dimmable or dimmable)** see p.167

LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

120° connector with light-element & powercord



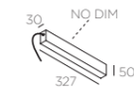
POWERCORD LENGTH	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD	FRAME POWERCORD
L 500	HEC120 L523	HEC120 L522	HEC120 L513	HEC120 L512
L 1000	HEC120 L123	HEC120 L122	HEC120 L113	HEC120 L112
L 2000	HEC120 L223	HEC120 L222	HEC120 L213	HEC120 L212
L 3000	HEC120 L323	HEC120 L322	HEC120 L313	HEC120 L312
L 4000	HEC120 L423	HEC120 L422	HEC120 L413	HEC120 L412

230V - **driver required (non-dimmable or dimmable)** see p.167

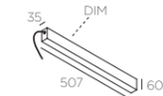
LED array (included) 6,2W per light-element, WARM WHITE : 2700K - 600lm - CRI >93

SURFACE MOUNTING:

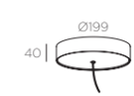
REQUIRED BASE (DRIVER INCL.)



WATT.	DIM.	DEVICE		
50W	NO	min. 2 light elements - max. 7 light elements	BNDN 0522	BNDN 0511
80W	NO	min. 3 light elements - max. 12 light elements	BNDN 0822	BNDN 0811



WATT.	DIM.	DEVICE		
80W	1-10 PU	+ casambi possible min. 3 - max. 12 light elements	BDFU 0822	BDFU 0811
80W	DA PU	+ casambi possible min. 3 - max. 12 light elements	BDDA 0822	BDDA 0811



WATT.	DIM.	DEVICE		
40W	1-10 PU	+ casambi possible max. 6 light elements	BCPU 2402	BCPU 2401
40W	DA PU	+ casambi possible max. 6 light elements	BCDA 2402	BCDA 2401

For warranty use only Trizo21® supplied LED drivers as mentioned.

REMOTE MOUNTING:

REQUIRED DRIVER

+

REQUIRED COVER / CANOPY



WATT.	DIM.	DRIVER
50W	NO	N 50W
min. 2 light elements - max. 7 light elements		

Cover C6 for false ceiling



FRAME POWERCORD	CODE	APERTURE
●	21CO 0003	aperture : Ø45
●	21CO 0002	
○	21CO 0001	



WATT.	DIM.	DRIVER
80W	NO	N 80W
min. 3 light elements - max. 12 light elements		

Cover C6 for concrete ceiling



FRAME POWERCORD	CODE	APERTURE
●	21CO 0013	aperture : Ø45
●	21CO 0012	
○	21CO 0011	

driver does not fit through cutout hole of cover



WATT.	DIM.	DRIVER
80W	1-10 PU	D 80WP
80W	DA PU	D 80WD
min. 3 light elements - max. 12 light elements		

Cover C9



FRAME POWERCORD	CODE	APERTURE
●	21CO 2000	aperture : Ø60
○	21CO 1000	

Canopy B7



FRAME POWERCORD	CODE	APERTURE
●	21CP 2000	aperture : Ø50
○	21CP 1000	

driver does not fit through cutout hole of canopy

Important notice:

For warranty use only Trizo21® supplied LED drivers as mentioned.

No warranty when used without the supplied LED drivers!

The drivers are only to be used with this product!

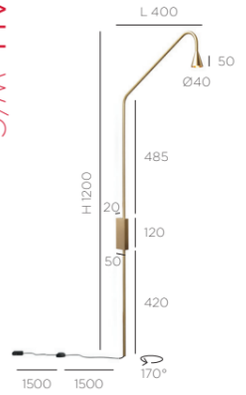
Canopy B10



FRAME POWERCORD	CODE	APERTURE
●	21CP 3003	aperture : Ø50
●	21CP 2002	
○	21CP 1001	

driver does not fit through cutout hole of canopy

AUSTERE-WALL PLUG

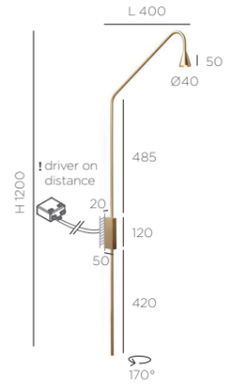


With EU plug	HVWA 1003	HVWA 1002	HVWA 1001	HVWA 1004
With UK plug*	HVWA 1003UK	HVWA 1002UK	HVWA 1001UK	HVWA 1004UK
With US plug*	HVWA 1003US	HVWA 1002US	HVWA 1001US	HVWA 1004US
With AU plug*	HVWA 1003AU	HVWA 1002AU	HVWA 1001AU	HVWA 1004AU

230V - **plugdriver with push button dimmer on cable**
 *110V - 230V - **plugdriver with push button dimmer on cable**
 1 x LED array 6,2W (included), WARM WHITE : 2700K - 600lm - CRI >93



AUSTERE-WALL BUILT-IN



HVWB 1003	HVWB 1002	HVWB 1001	HVWB 1004
-----------	-----------	-----------	-----------

230V - **driver required (remote mounting)**
 1 x LED array 6,2W (included), WARM WHITE : 2700K - 600lm - CRI >93

REQUIRED DRIVER: REMOTE MOUNTING

DEVICE	DIM.	DRIVER
1 x	NO	N 6W
	LC	D 10WT
2 x	LC	D 18WT

driver does not fit through cutout hole of fixture
 *110V - 230V

DEVICE	DIM.	DRIVER
1-2 x	1-10 PU	D 15WP*
	DA	D 15WD*
2-6 x	1-10 PU	D 40WP*
	DA	D 40WD*

For warranty use only Trizo21* supplied LED drivers as mentioned.
 For large/multiple installations and technical info contact us : sales@trizo21.com

BOULY W/C



COLOR LED	FRAME	FRAME	FRAME	FRAME
WW CW	BOWW 1002 BOCW 1002	BOWW 1001 BOCW 1001	BOWW 1003 BOCW 1003	BOWW 1009 BOCW 1009

350mA - **driver required (remote mounting)**
 4 x LED 0,96W (included) **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1,2W (included) **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 depth for driver in ceiling : min. 75 mm

REQUIRED DRIVER

DEVICE	DIM.	DRIVER
1 x	NO	N 4W
	1-10 PU	D 6WP
	C	D 6WI

DEVICE	DIM.	DRIVER
1-3 x	1-10 PU	D 15WP*
	DA	D 15WD*
2-8 x	1-10 PU	D 40WP*
	DA	D 40WD*

driver does not fit through cutout hole of fixture *110V-230V **For warranty use only Trizo21* supplied LED drivers as mentioned.**

BOULY W/C D+B



VOLT	FRAME	FRAME	FRAME	FRAME	FRAME
WW CW	BOWW 1102 BOCW 1102	BOWW 1101 BOCW 1101	BOWW 1103 BOCW 1103	BOWW 1109 BOCW 1109	

230V - **driver included (in base, non-dimmable)**
 4 x LED 0,96W (included) **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1,2W (included) **CW** = COLD WHITE : 6000K - 440lm - CRI >75

CODE 1



VOLT	FRAME	FRAME	FRAME	FRAME	FRAME
230V	I CODE 2001	CODE 1001	CODE 3001	CODE 7001	CODE 9001
12V	I CODE 2121	CODE 1121	CODE 3121	CODE 7121	CODE 9121

◇ 230V - GU10 - 1 x QPAR16 max. 50W or 1 x GU10 LED
 ◇ 12V - **transformer excluded** GU5.3 - 1 x QR-CBC51 HALO (only alu reflector, no cool beam) max. 50W or 1 x GU5.3 LED
Bulb excluded

CODE 1 LED



VOLT	DIM	COLOR LED	FRAME	FRAME	FRAME	FRAME	FRAME
230V	NO	WW	●	○	●	●	○
			○	○	○	○	○
12V	LC	CW	●	○	●	●	○
			○	○	○	○	○

230V - **driver included (in base, non-dimmable or dimmable: IGBT)**
 4 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included) **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

OPTIONAL COVER FOR CODE 1



ACDE 2010	ACDE 1010	ACDE 3010	ACDE 7010	ACDE 9010
-----------	-----------	-----------	-----------	-----------

CODE 2



VOLT	DIM	COLOR LED	FRAME	FRAME	FRAME	FRAME	FRAME
230V	I	WW	●	○	●	●	○
			○	○	○	○	○
12V	I	CW	●	○	●	●	○
			○	○	○	○	○

♦ 230V - GU10 - 2 x QPAR16 max. 50W or 2 x GU10 LED
 ♦ 12V - **transformer excluded** - GU5.3 - 2 x HALO QR-CBC51 (only alu reflector, no cool beam) max. 50W or 2 x GU5.3 LED
Bulb excluded

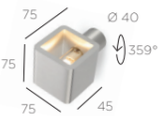
CODE 2 LED



VOLT	DIM	COLOR LED	FRAME	FRAME	FRAME	FRAME	FRAME
230V	LC	WW	●	○	●	●	○
			○	○	○	○	○
12V	LC	CW	●	○	●	●	○
			○	○	○	○	○

230V - **driver included (in base, TRIAC/IGBT-dimmable)**
 8 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 912lm - CRI >93
 8 x LED 1.2W (included) **CW** = COLD WHITE : 6000K - 880lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

CODE WALL



VOLT	DIM	COLOR LED	FRAME	FRAME	FRAME	FRAME	FRAME
230V - G9 HALO	I	WW	●	○	●	●	○
			○	○	○	○	○
12V - GY6.35 HALO	I	CW	●	○	●	●	○
			○	○	○	○	○
230V - G9 LED	I	WW	●	○	●	●	○
			○	○	○	○	○

♦ 230V G9 - 1 x HALO QT14 max. 60W or 1 x G9 LED (max. Ø19, max. L 62mm)
 ♦ 12V - **transformer excluded** - GY6.35 - 1 x QT12 max. 50W
Bulb excluded

CODE WALL LED



VOLT	DIM	COLOR LED	FRAME	FRAME	FRAME	FRAME	FRAME
230V	NO	WW	●	○	●	●	○
			○	○	○	○	○
12V	LC	CW	●	○	●	●	○
			○	○	○	○	○

350mA - **driver required (remote mounting)**
 1 lighting side : 4 x LED 0.96W (included), 2 lighting sides : 8 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 456lm (1 side) / 912lm (2 sides) - CRI >93
 1 lighting side : 4 x LED 1.2W (included), 2 lighting sides : 8 x LED 1.2W (included) **CW** = COLD WHITE : 6000K - 440lm (1 side) / 880lm (2 sides) - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

REQUIRED DRIVER

DEVICE	DIM.	DRIVER	DEVICE	DIM.	DRIVER
1 x	1 side	NO 1-10 PU	1 x	2 sides	NO LC
	1 side	C		1-10 PU	1-10 PU
1-2 x	1 side	NO	1-4 x	2 sides	DA
1-3 x	1 side	1-10 PU		1-10 PU	1-10 PU
2-8 x	1 side	1-10 PU	1-10 PU	DA	DA
		1-10 PU	1-10 PU	DA	DA

driver does not fit through cutout hole of fixture
 *110V-230V **IP65

For warranty use only Trizo21* supplied LED drivers as mentioned.

OPTIONAL COVER FOR CODE WALL



ACDE 2005	ACDE 1005	ACDE 3005	ACDE 7005	ACDE 9005
-----------	-----------	-----------	-----------	-----------

KWA-KWA 1F ROUND



FLEX LENGTH	FRAME
L 200	21IN 3201
L 400	21IN 3241
L 750*	21IN 3271*
L 1000*	21IN 3261*

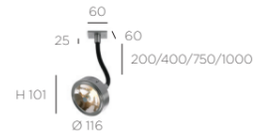
12V - **transformer excluded**
 G53 - 1 x R111 HALO max. 75W or R111 LED
 *only ceiling
Bulb excluded

OPTIONAL COVER KWA-ADJU 1F ROUND



21AC 3200

KWA-KWA 1F SQUARE

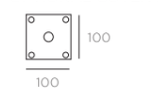


DIM	FLEX LENGTH
L 200	
L 400	
L 750*	
L 1000*	

FRAME
21IN 4201
21IN 4241
21IN 4271*
21IN 4261*

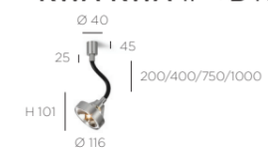
12V - **transformer excluded**
 G53 - 1 x R111 HALO max. 75W or R111 LED
 *only ceiling
Bulb excluded

OPTIONAL COVER KWA-ADJU 1F SQUARE



21AC 3203

KWA-KWA 1F +B ROUND

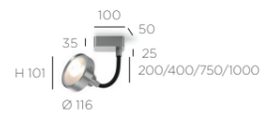


L 200
L 400
L 750*
L 1000*

21SO 3201
21SO 3241
21SO 3271*
21SO 3251*

12V - **transformer excluded**
 G53 - 1 x R111 HALO max. 75W or R111 LED
 *only ceiling
Bulb excluded

KWA-KWA 1FT ROUNDED LED

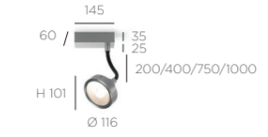


L 200
L 400
L 750*
L 1000*

21SO L3314
21SO L3343
21SO L3373*
21SO L3353*

230V - **transformer included (in base, IGBT dimmable)**
 G53 - 1 x R111 LED max. 20W
 *only ceiling
Bulb excluded

KWA-KWA 1FT RECTANGULAR LED



L 200
L 400
L 750*
L 1000*

21SO L3214
21SO L3243
21SO L3273*
21SO L3253*

230V - **transformer included (in base, TRIAC/IGBT dimmable)**
 G53 - 1 x R111 LED max. 20W
 *only ceiling
Bulb excluded

KWA-KWA 2F RECTANGULAR



L 200
L 400
L 750*
L 1000*

21IN 3202
21IN 3242
21IN 3272*
21IN 3252*

12V - **transformer excluded**
 G53 - 2 x QR111 HALO max. 75W or R111 LED
 *only ceiling
Bulbs excluded

KWA-KWA 2FT ROUNDED LED

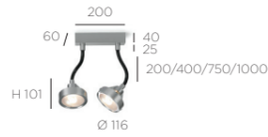


DIM	FLEX LENGTH
L 200	
L 400	
L 750*	
L 1000*	

21SO L3402
21SO L3442
21SO L3472*
21SO L3452*

230V - **transformer included (in base, TRIAC/IGBT dimmable)**
 G53 - 2 x R111 LED max. 20W
 *only ceiling
Bulbs excluded

KWA-KWA 2FT RECTANGULAR LED



L 200
L 400
L 750*
L 1000*

21SO L3202
21SO L3242
21SO L3272*
21SO L3252*

230V - **transformer included (in base, TRIAC/IGBT dimmable)**
 G53 - 2 x R111 LED max. 20W
 *only ceiling
Bulbs excluded

KWA-KWA 4FT ROUNDED LED



L 200
L 400
L 750*
L 1000*

21SO L3404
21SO L3444
21SO L3474*
21SO L3454*

230V - **transformer included (in base, TRIAC/IGBT dimmable)**
 G53 - 4 x R111 LED max. 20W
 *only ceiling
Bulbs excluded

KWA-KWA 6FT ROUNDED LED



L 200
L 400
L 750*
L 1000*

21SO L3406
21SO L3446
21SO L3476*
21SO L3456*

230V - **transformer included (in base, TRIAC/IGBT dimmable)**
 G53 - 6 x R111 LED max. 20W
 *only ceiling
Bulbs excluded

LIPPS 200 W/C



DIM	FRAME INTERIOR					
	● ●	● ●	● ○	○ ●	○ ●	○ ○
LC PU	LIPR 2227	LIPR 2228	LIPR 2221	LIPR 2217	LIPR 2218	LIPR 2211
	LIPR 2027	LIPR 2028	LIPR 2021	LIPR 2017	LIPR 2018	LIPR 2011

110V- 230V - **driver included (in base, dimmable : TRIAC/IGBT or 1-10V, push dim)**
 LED array (included) 6W - 700mA, WARM WHITE : 2700K - 1 x 500lm - CRI >90

LIPPS 300 W/C



DIM	FRAME INTERIOR					
LC	LIPR 3327	LIPR 3328	LIPR 3321	LIPR 3317	LIPR 3318	LIPR 3311
1-10 PU	LIPR 3027	LIPR 3028	LIPR 3021	LIPR 3017	LIPR 3018	LIPR 3011

110V- 230V - driver included
 (in base, dimmable : TRIAC/IGBT or 1-10V, push dim)
 LED array (included) 9W - 350mA, WARM WHITE : 2700K - 3 x 250lm - CRI >90

LIPPS 600 W/C



DIM	FRAME INTERIOR					
LC	LIPR 6627	LIPR 6628	LIPR 6621	LIPR 6617	LIPR 6618	LIPR 6611
1-10 PU	LIPR 6027	LIPR 6028	LIPR 6021	LIPR 6017	LIPR 6018	LIPR 6011

110V- 230V - driver included
 (in base, dimmable : TRIAC/IGBT or 1-10V, push dim)
 LED array (included) 36W - 500mA, WARM WHITE : 2700K - 8 x 375lm - CRI >90

MINI-PI 1 UP



DIM	COLOR LED	FRAME	FRAME	FRAME
NO	WW	MIPU 1225	MIPU 1115	MIPU 1445
NO	CW	MIPU 1226	MIPU 1116	MIPU 1446
C	WW	MIPU 1525	MIPU 1615	MIPU 1945
C	CW	MIPU 1526	MIPU 1616	MIPU 1946

230V - driver included (in base, non-dimmable or dimmable: IGBT)
 4 x LED 0.96W (included), WW = WARM WHITE : 2700K - 456lm - CRI >93
 4 x power LED 1.2W (included), CW = COLD WHITE : 6000K - 440lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

MINI-PI 2 UP



DIM	COLOR LED	FRAME	FRAME	FRAME
LC	WW	MIPU 2225	MIPU 2115	MIPU 2445
LC	CW	MIPU 2226	MIPU 2116	MIPU 2446

230V - driver included (in base, dimmable : TRIAC/IGBT)
 8 x LED 0.96W (included), WW = WARM WHITE : 2700K - 912lm - CRI >93
 8 x power LED 1.2W (included), CW = COLD WHITE : 6000K - 880lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

MINI-PI 3 UP



DIM	COLOR LED	FRAME	FRAME	FRAME
LC	WW	MIPU 3225	MIPU 3115	MIPU 3315
LC	CW	MIPU 3226	MIPU 3116	MIPU 3316
1-10 PU	WW	MIPU 3325	MIPU 3315	MIPU 3315
1-10 PU	CW	MIPU 3326	MIPU 3316	MIPU 3316

110V-230V - driver included (in base, dimmable : TRIAC/IGBT or 1-10V/push dim)
 12 x LED 0.96W (included), WW = WARM WHITE : 2700K - 1368lm - CRI >93
 12 x power LED 1.2W (included), CW = COLD WHITE : 6000K - 1320lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

NAGA



DIM	FRAME	FRAME	FRAME
RING	NAGA 2112	NAGA 1111	NAGA 7117
	NAGA 2116	NAGA 1116	NAGA 7116

110V - 230V - GU10 LED
 LED bulb excluded

PIN-UP 1 ROUND LED



DIM	FRAME	FRAME	FRAME	FRAME	FRAME
C	PIUP L2050	PIUP L1050	PIUP L3050	PIUP L7050	PIUP L9050

230V - transformer included (in base, IGBT dimmable)
 G53 - 1 x R111 LED max. 50W
 LED bulb excluded

PIN-UP 1 SQUARE LED



DIM	FRAME	FRAME	FRAME	FRAME	FRAME
C	PIUP L2150	PIUP L1150	PIUP L3150	PIUP L7150	PIUP L9150

230V - transformer included (in base, IGBT dimmable)
 G53 - 1 x R111 LED max. 50W
 LED bulb excluded

PIN-UP 2 LED



DIM	FRAME	FRAME	FRAME	FRAME	FRAME
LC	PIUP L2152	PIUP L1152	PIUP L3152	PIUP L7152	PIUP L9152

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 2 x R111 LED max. 20W
 LED bulbs excluded

PIN-UP 4 LED



DIM	FRAME	FRAME	FRAME
LC	PIUP L2154	PIUP L1154	PIUP L3154

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 4 x R111 LED max. 20W
 LED bulbs excluded

PIN-UP 6 LED



DIM	FRAME	FRAME	FRAME
LC	PIUP L2156	PIUP L1156	PIUP L3156

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 6 x R111 LED max. 20W
 LED bulbs excluded

R51 UP GU5.3 LED



DIM	RING	FRAME INTERIOR				
NO	●	●	●	○	○	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○

NO	●	MRUP L1222	MRUP L1122	MRUP L1212	MRUP L1112	MRUP L1242	MRUP L1142
NO	○	MRUP L1229	MRUP L1129	MRUP L1219	MRUP L1119	MRUP L1249	MRUP L1149
NO	○	MRUP L1224	MRUP L1124	MRUP L1214	MRUP L1114	MRUP L1244	MRUP L1144
NO	○	MRUP L1221	MRUP L1121	MRUP L1211	MRUP L1111	MRUP L1241	MRUP L1141

230V - transformer included (in base, non-dimmable)
1 x GU5.3 LED max. 20W
LED bulb excluded IP20

R52 UP GU5.3 LED



DIM	RING	FRAME INTERIOR				
NO	●	●	●	○	○	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○

NO	●	MRUP L2222	MRUP L2122	MRUP L2212	MRUP L2112	MRUP L2242	MRUP L2142
NO	○	MRUP L2229	MRUP L2129	MRUP L2219	MRUP L2119	MRUP L2249	MRUP L2149
NO	○	MRUP L2224	MRUP L2124	MRUP L2214	MRUP L2114	MRUP L2244	MRUP L2144
NO	○	MRUP L2221	MRUP L2121	MRUP L2211	MRUP L2111	MRUP L2241	MRUP L2141

230V - transformer included (in base, TRIAC/IGBT dimmable)
2 x GU5.3 LED max. 20W
LED bulbs excluded IP20

R54 UP GU5.3 LED



DIM	RING	FRAME INTERIOR				
NO	●	●	●	○	○	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○

NO	●	MRUP L4222	MRUP L4122	MRUP L4212	MRUP L4112	MRUP L4242	MRUP L4142
NO	○	MRUP L4229	MRUP L4129	MRUP L4219	MRUP L4119	MRUP L4249	MRUP L4149
NO	○	MRUP L4224	MRUP L4124	MRUP L4214	MRUP L4114	MRUP L4244	MRUP L4144
NO	○	MRUP L4221	MRUP L4121	MRUP L4211	MRUP L4111	MRUP L4241	MRUP L4141

230V - transformer included (in base, TRIAC/IGBT dimmable)
4 x GU5.3 LED max. 20W
LED bulbs excluded IP20

R51 UP GU10



●	MUGU 1222	MUGU 1122	MUGU 1212	MUGU 1112	MUGU 1242	MUGU 1142
○	MUGU 1229	MUGU 1129	MUGU 1219	MUGU 1119	MUGU 1249	MUGU 1149
○	MUGU 1224	MUGU 1124	MUGU 1214	MUGU 1114	MUGU 1244	MUGU 1144
○	MUGU 1221	MUGU 1121	MUGU 1211	MUGU 1111	MUGU 1241	MUGU 1141

230V
GU10 - 1 x HALO QPAR16 (alu reflector / no cool beam) max. 50W or 1 x GU10 LED max. 20W
LED bulb excluded IP20

R52 UP GU10



●	MUGU 2222	MUGU 2122	MUGU 2212	MUGU 2112	MUGU 2242	MUGU 2142
○	MUGU 2229	MUGU 2129	MUGU 2219	MUGU 2119	MUGU 2249	MUGU 2149
○	MUGU 2224	MUGU 2124	MUGU 2214	MUGU 2114	MUGU 2244	MUGU 2144
○	MUGU 2221	MUGU 2121	MUGU 2211	MUGU 2111	MUGU 2241	MUGU 2141

230V
GU10 - 2 x HALO QPAR16 (alu reflector / no cool beam) max. 50W or 2 x GU10 LED max. 20W
LED bulbs excluded IP20

R54 UP GU10



●	MUGU 4222	MUGU 4122	MUGU 4212	MUGU 4112	MUGU 4242	MUGU 4142
○	MUGU 4229	MUGU 4129	MUGU 4219	MUGU 4119	MUGU 4249	MUGU 4149
○	MUGU 4224	MUGU 4124	MUGU 4214	MUGU 4114	MUGU 4244	MUGU 4144
○	MUGU 4221	MUGU 4121	MUGU 4211	MUGU 4111	MUGU 4241	MUGU 4141

230V
GU10 - 4 x HALO QPAR16 (alu reflector / no cool beam) max. 50W or 4 x GU10 LED max. 20W
LED bulbs excluded IP20

R51 UP LED



DIM	RING	COLOR LED	FRAME INTERIOR					
NO	●	WW	●	●	○	○	○	○
NO	○	CW	○	○	○	○	○	○
NO	○	WW	○	○	○	○	○	○
NO	○	CW	○	○	○	○	○	○
NO	○	WW	○	○	○	○	○	○
NO	○	CW	○	○	○	○	○	○
LC	●	WW	●	●	○	○	○	○
LC	○	CW	○	○	○	○	○	○
LC	○	WW	○	○	○	○	○	○
LC	○	CW	○	○	○	○	○	○

NO	●	WW	MUWW 1222	MUWW 1122	MUWW 1212	MUWW 1112	MUWW 1242	MUWW 1142
NO	○	CW	MUCW 1222	MUCW 1122	MUCW 1212	MUCW 1112	MUCW 1242	MUCW 1142
NO	○	WW	MUWW 1224	MUWW 1124	MUWW 1214	MUWW 1114	MUWW 1244	MUWW 1144
NO	○	CW	MUCW 1224	MUCW 1124	MUCW 1214	MUCW 1114	MUCW 1244	MUCW 1144
NO	○	WW	MUWW 1221	MUWW 1121	MUWW 1211	MUWW 1111	MUWW 1241	MUWW 1141
NO	○	CW	MUCW 1221	MUCW 1121	MUCW 1211	MUCW 1111	MUCW 1241	MUCW 1141
LC	●	WW	MUWW 1522	MUWW 1622	MUWW 1512	MUWW 1612	MUWW 1542	MUWW 1642
LC	○	CW	MUCW 1522	MUCW 1622	MUCW 1512	MUCW 1612	MUCW 1542	MUCW 1642
LC	○	WW	MUWW 1524	MUWW 1624	MUWW 1514	MUWW 1614	MUWW 1544	MUWW 1644
LC	○	CW	MUCW 1524	MUCW 1624	MUCW 1514	MUCW 1614	MUCW 1544	MUCW 1644
LC	○	WW	MUWW 1521	MUWW 1621	MUWW 1511	MUWW 1611	MUWW 1541	MUWW 1641
LC	○	CW	MUCW 1521	MUCW 1621	MUCW 1511	MUCW 1611	MUCW 1541	MUCW 1641

230V - driver included (in base, non-dimmable or dimmable: IGBT)
4 x LED 0.96W (included), WW = WARM WHITE : 2700K - 456lm - CRI >93
4 x power LED 1.2W (included), CW = COLD WHITE : 6000K - 440lm - CRI >75
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°
 IP40

R52 UP LED



LC	●	WW	MUWW 2222	MUWW 2122	MUWW 2212	MUWW 2112	MUWW 2242	MUWW 2142
LC	○	CW	MUCW 2222	MUCW 2122	MUCW 2212	MUCW 2112	MUCW 2242	MUCW 2142
LC	○	WW	MUWW 2224	MUWW 2124	MUWW 2214	MUWW 2114	MUWW 2244	MUWW 2144
LC	○	CW	MUCW 2224	MUCW 2124	MUCW 2214	MUCW 2114	MUCW 2244	MUCW 2144
LC	○	WW	MUWW 2221	MUWW 2121	MUWW 2211	MUWW 2111	MUWW 2241	MUWW 2141
LC	○	CW	MUCW 2221	MUCW 2121	MUCW 2211	MUCW 2111	MUCW 2241	MUCW 2141
1-10	PU	●	WW	MUWW 2222P	MUWW 2122P	MUWW 2212P	MUWW 2112P	MUWW 2242P
1-10	PU	○	CW	MUCW 2222P	MUCW 2122P	MUCW 2212P	MUCW 2112P	MUCW 2242P
1-10	PU	○	WW	MUWW 2224P	MUWW 2124P	MUWW 2214P	MUWW 2114P	MUWW 2244P
1-10	PU	○	CW	MUCW 2224P	MUCW 2124P	MUCW 2214P	MUCW 2114P	MUCW 2244P
1-10	PU	○	WW	MUWW 2221P	MUWW 2121P	MUWW 2211P	MUWW 2111P	MUWW 2241P
1-10	PU	○	CW	MUCW 2221P	MUCW 2121P	MUCW 2211P	MUCW 2111P	MUCW 2241P

230V - driver included (in base, dimmable: TRIAC/IGBT or 1-10V, push dim)
8 x LED 0.96W (included), WW = WARM WHITE : 2700K - 912lm - CRI >93
8 x power LED 1.2W (included), CW = COLD WHITE : 6000K - 880lm - CRI >75
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°
 IP40

R54 UP LED



LC	●	WW	MUWW 4222	MUWW 4122	MUWW 4212	MUWW 4112	MUWW 4242	MUWW 4142
LC	○	CW	MUCW 4222	MUCW 4122	MUCW 4212	MUCW 4112	MUCW 4242	MUCW 4142
LC	○	WW	MUWW 4224	MUWW 4124	MUWW 4214	MUWW 4114	MUWW 4244	MUWW 4144
LC	○	CW	MUCW 4224	MUCW 4124	MUCW 4214	MUCW 4114	MUCW 4244	MUCW 4144
LC	○	WW	MUWW 4221	MUWW 4121	MUWW 4211	MUWW 4111	MUWW 4241	MUWW 4141
LC	○	CW	MUCW 4221	MUCW 4121	MUCW 4211	MUCW 4111	MUCW 4241	MUCW 4141
1-10	PU	●	WW	MUWW 4222P	MUWW 4122P	MUWW 4212P	MUWW 4112P	MUWW 4242P
1-10	PU	○	CW	MUCW 4222P	MUCW 4122P	MUCW 4212P	MUCW 4112P	MUCW 4242P
1-10	PU	○	WW	MUWW 4224P	MUWW 4124P	MUWW 4214P	MUWW 4114P	MUWW 4244P
1-10	PU	○	CW	MUCW 4224P	MUCW 4124P	MUCW 4214P	MUCW 4114P	MUCW 4244P
1-10	PU	○	WW	MUWW 4221P	MUWW 4121P	MUWW 4211P	MUWW 4111P	MUWW 4241P
1-10	PU	○	CW	MUCW 4221P	MUCW 4121P	MUCW 4211P	MUCW 4111P	MUCW 4241P

230V - driver included (in base, dimmable: TRIAC/IGBT or 1-10V, push dim)
16 x LED 0.96W (included), WW = WARM WHITE : 2700K - 1824lm - CRI >93
16 x power LED 1.2W (included), CW = COLD WHITE : 6000K - 1760lm - CRI >75
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°
 IP40

R07 UP



DIM RING	FRAME INTERIOR					
NO	●	●	○	○	●	○
NO	●	○	○	○	●	○
NO	○	○	○	○	○	○
NO	○	○	○	○	○	○

ARUP 2222	ARUP 2122	ARUP 2212	ARUP 2112	ARUP 2242	ARUP 2142
ARUP 2229	ARUP 2129	ARUP 2219	ARUP 2119	ARUP 2249	ARUP 2149
ARUP 2224	ARUP 2124	ARUP 2214	ARUP 2114	ARUP 2244	ARUP 2144
ARUP 2221	ARUP 2121	ARUP 2211	ARUP 2111	ARUP 2241	ARUP 2141

230V - transformer included (in base, non-dimmable)
 BA15d - 1 x QR70 max. 50W. Eco-LED available on demand
 Bulb excluded

R70 UP



| LC |
|----|----|----|----|----|----|----|
| ● | ● | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |

ARUP 7222	ARUP 7122	ARUP 7212	ARUP 7112	ARUP 7242	ARUP 7142
ARUP 7229	ARUP 7129	ARUP 7219	ARUP 7119	ARUP 7249	ARUP 7149
ARUP 7224	ARUP 7124	ARUP 7214	ARUP 7114	ARUP 7244	ARUP 7144
ARUP 7221	ARUP 7121	ARUP 7211	ARUP 7111	ARUP 7241	ARUP 7141

230V - transformer included (in base, TRIAC/IGBT dimmable)
 BA15d - 2 x QR70 max. 50W. Eco-LED available on demand.
 Bulbs excluded

R110 UP G53 HALO



| LC |
|----|----|----|----|----|----|----|
| ● | ● | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |

ARUP H0222	ARUP H0122	ARUP H0212	ARUP H0112	ARUP H0242	ARUP H0142
ARUP H0229	ARUP H0129	ARUP H0219	ARUP H0119	ARUP H0249	ARUP H0149
ARUP H0224	ARUP H0124	ARUP H0214	ARUP H0114	ARUP H0244	ARUP H0144
ARUP H0221	ARUP H0121	ARUP H0211	ARUP H0111	ARUP H0241	ARUP H0141

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 1 x R111 HALO max. 50W
 Bulb excluded

R110 UP G53 LED



| LC |
|----|----|----|----|----|----|----|
| ● | ● | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |

ARUP L0222	ARUP L0122	ARUP L0212	ARUP L0112	ARUP L0242	ARUP L0142
ARUP L0229	ARUP L0129	ARUP L0219	ARUP L0119	ARUP L0249	ARUP L0149
ARUP L0224	ARUP L0124	ARUP L0214	ARUP L0114	ARUP L0244	ARUP L0144
ARUP L0221	ARUP L0121	ARUP L0211	ARUP L0111	ARUP L0241	ARUP L0141

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 1 x R111 LED max. 20W
 LED Bulb excluded

R111 UP G53 HALO



| LC |
|----|----|----|----|----|----|----|
| ● | ● | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |

ARUP H1222	ARUP H1122	ARUP H1212	ARUP H1112	ARUP H1242	ARUP H1142
ARUP H1229	ARUP H1129	ARUP H1219	ARUP H1119	ARUP H1249	ARUP H1149
ARUP H1224	ARUP H1124	ARUP H1214	ARUP H1114	ARUP H1244	ARUP H1144
ARUP H1221	ARUP H1121	ARUP H1211	ARUP H1111	ARUP H1241	ARUP H1141

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 2 x R111 HALO max. 50W
 Bulbs excluded

R111 UP G53 LED

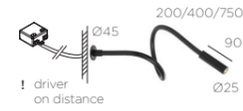


| LC |
|----|----|----|----|----|----|----|
| ● | ● | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| ○ | ○ | ○ | ○ | ○ | ○ | ○ |

ARUP L1222	ARUP L1122	ARUP L1212	ARUP L1112	ARUP L1242	ARUP L1142
ARUP L1229	ARUP L1129	ARUP L1219	ARUP L1119	ARUP L1249	ARUP L1149
ARUP L1224	ARUP L1124	ARUP L1214	ARUP L1114	ARUP L1244	ARUP L1144
ARUP L1221	ARUP L1121	ARUP L1211	ARUP L1111	ARUP L1241	ARUP L1141

230V - transformer included (in base, TRIAC/IGBT dimmable)
 G53 - 2 x R111 LED max. 20W
 LED Bulbs excluded

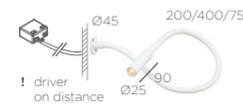
SCAR-LED 1FD built-in 45 (no dim)



FLEX LENGTH	DIM	COLOR LED	FRAME FLEX	FRAME FLEX	FRAME FLEX	FRAME FLEX
L 200	NO	WW	●	●	○	○
L 200	NO	CW	○	○	○	○
L 400	NO	WW	○	○	○	○
L 400	NO	CW	○	○	○	○
L 750	NO	WW	○	○	○	○
L 750	NO	CW	○	○	○	○

110V-230V - driver included (remote mounting: driver does not fit through cutout hole of fixture, non-dimmable)
 1 x LED 0.96W (included) WW = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) CW = COLD WHITE : 6000K - 110lm - CRI >75
 Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FD built-in 45 (dim)



L 200	1-10	PU	WW	SCAR 4281P	SCAR 4271P	SCAR 4201P	SCAR 4251P
L 400	1-10	PU	WW	SCAR 4481P	SCAR 4471P	SCAR 4401P	SCAR 4451P
L 750	1-10	PU	WW	SCAR 4781P	SCAR 4771P	SCAR 4701P	SCAR 6711P

230V - driver included (remote mounting: driver does not fit through cutout hole of fixture, dimmable : 1-10V, push dim)
 1 x LED 1.38W (included) WW = WARM WHITE : 2700K - 157lm - CRI >93
 Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

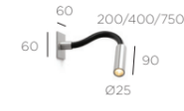
SCAR-LED 1FD built-in 60 (no dim)



L 200	NO	WW	SCAR 7281	SCAR 7271	SCAR 7201	SCAR 7251
L 200	NO	CW	SCAR 6281	SCAR 6271	SCAR 6201	SCAR 6251
L 400	NO	WW	SCAR 7481	SCAR 7471	SCAR 7401	SCAR 7451
L 400	NO	CW	SCAR 6481	SCAR 6471	SCAR 6401	SCAR 6451
L 750	NO	WW	SCAR 7781	SCAR 7771	SCAR 7701	SCAR 7751
L 750	NO	CW	SCAR 6781	SCAR 6771	SCAR 6701	SCAR 6751

110V-230V - driver included (remote mounting, non-dimmable)
 1 x LED 0.96W (included) WW = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) CW = COLD WHITE : 6000K - 110lm - CRI >75
 aperture : 25 x 45 mm - depth for driver behind fixture : min. 55 mm
 Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FD built-in 60 (dim)



L 200	1-10	PU	WW	SCAR 7281P	SCAR 7271P	SCAR 7201P	SCAR 7251P
L 400	1-10	PU	WW	SCAR 7481P	SCAR 7471P	SCAR 7401P	SCAR 7451P
L 750	1-10	PU	WW	SCAR 7781P	SCAR 7771P	SCAR 7701P	SCAR 7751P

230V - driver included (remote mounting, dimmable : 1-10V, push dim)
 1 x LED 1.38W (included) WW = WARM WHITE : 2700K - 157lm - CRI >93
 aperture : 25 x 55 mm - depth for driver behind fixture : min. 72 mm
 Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FDS built-in 60 (no dim)



FLEX LENGTH	DIM	COLOR LED	FRAME FLEX	FRAME FLEX	FRAME FLEX	FRAME FLEX
L 200	NO	WW	● ●	○ ○	● ●	○ ○
L 200	NO	CW	● ●	○ ○	● ●	○ ○
L 400	NO	WW	● ●	○ ○	● ●	○ ○
L 400	NO	CW	● ●	○ ○	● ●	○ ○
L 750	NO	WW	● ●	○ ○	● ●	○ ○
L 750	NO	CW	● ●	○ ○	● ●	○ ○

110V-230V - driver (remote mounting, non-dimmable) & switch included
 1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 aperture : 25 x 45 mm - depth for driver behind fixture : min. 55 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FDS built-in 95 (no dim)



FLEX LENGTH	DIM	COLOR LED	FRAME FLEX	FRAME FLEX	FRAME FLEX	FRAME FLEX
L 200	NO	WW	● ●	○ ○	● ●	○ ○
L 200	NO	CW	● ●	○ ○	● ●	○ ○
L 400	NO	WW	● ●	○ ○	● ●	○ ○
L 400	NO	CW	● ●	○ ○	● ●	○ ○
L 750	NO	WW	● ●	○ ○	● ●	○ ○
L 750	NO	CW	● ●	○ ○	● ●	○ ○

110V-230V - driver (remote mounting, non-dimmable) & switch included
 1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 aperture : 25 x 45 mm - depth for driver behind fixture : min. 55 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FDS built-in 60 (dim)



L 200	PU	WW	● ●	○ ○	● ●	○ ○
L 400	PU	WW	● ●	○ ○	● ●	○ ○
L 750	PU	WW	● ●	○ ○	● ●	○ ○

230V - driver (remote mounting, dimmable : push dim) & switch included
 1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
 aperture : 25 x 55 mm - depth for driver behind fixture : min. 72 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FDS built-in 95 (dim)



L 200	PU	WW	● ●	○ ○	● ●	○ ○
L 400	PU	WW	● ●	○ ○	● ●	○ ○
L 750	PU	WW	● ●	○ ○	● ●	○ ○

230V - driver (remote mounting, dimmable : push dim) & switch included
 1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
 aperture : 25 x 55 mm - depth for driver behind fixture : min. 72 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FD built-in 95 (no dim)



L 200	NO	WW	● ●	○ ○	● ●	○ ○
L 200	NO	CW	● ●	○ ○	● ●	○ ○
L 400	NO	WW	● ●	○ ○	● ●	○ ○
L 400	NO	CW	● ●	○ ○	● ●	○ ○
L 750	NO	WW	● ●	○ ○	● ●	○ ○
L 750	NO	CW	● ●	○ ○	● ●	○ ○

110V-230V - driver included (remote mounting, non-dimmable)
 1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 aperture : 25 x 45 mm - depth for driver behind fixture : min. 55 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FD built-up (no dim)



L 200	NO	WW	● ●	○ ○	● ●	○ ○
L 200	NO	CW	● ●	○ ○	● ●	○ ○
L 400	NO	WW	● ●	○ ○	● ●	○ ○
L 400	NO	CW	● ●	○ ○	● ●	○ ○
L 750	NO	WW	● ●	○ ○	● ●	○ ○
L 750	NO	CW	● ●	○ ○	● ●	○ ○

110V-230V - driver included (in base, non-dimmable)
 1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED 1FD built-in 95 (dim)



L 200	H-10	PU	● ●	○ ○	● ●	○ ○
L 400	H-10	PU	● ●	○ ○	● ●	○ ○
L 750	H-10	PU	● ●	○ ○	● ●	○ ○

230V - driver included (remote mounting, dimmable : 1-10V, push dim)
 1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
 aperture : 25 x 55 mm - depth for driver behind fixture : min. 72 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

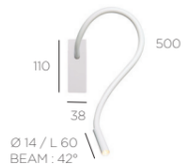
SCAR-LED 1FDS built-up (no dim)



L 200	NO	WW	● ●	○ ○	● ●	○ ○
L 200	NO	CW	● ●	○ ○	● ●	○ ○
L 400	NO	WW	● ●	○ ○	● ●	○ ○
L 400	NO	CW	● ●	○ ○	● ●	○ ○
L 750	NO	WW	● ●	○ ○	● ●	○ ○
L 750	NO	CW	● ●	○ ○	● ●	○ ○

110V-230V - driver (in base, non-dimmable) & switch included
 1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x power LED 1.2W (included) **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LITE 1FD built-in (no dim)



FLEX LENGTH
DIM
COLOR LED

L 500 NO WW I

FRAME FLEX
FRAME FLEX

● ● ○ ○

SCLI 7581 SCLI 7571

110V-230V - **driver included (remote mounting, non-dimmable)**
1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
aperture : 25 x 45 mm - depth for driver behind fixture : min. 55 mm
IP40 eco

SCAR-LITE 1FD built-in (dim)



L 500 1-10 PU WW I

SCLI 7581P SCLI 7571P

230V - **driver included (remote mounting, dimmable : 1-10V, push dim)**
1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
aperture : 25 x 55 mm - depth for driver behind fixture : min. 72 mm
IP40 eco

SCAR-LITE 1FDS built-in (no dim)



L 500 NO WW I

SCLI 7591 SCLI 7561

110V-230V - **driver (remote mounting, non-dimmable) & switch included**
1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
aperture : 25 x 45 mm - depth for driver behind fixture : min. 55 mm
IP40 eco

SCAR-LITE 1FDS built-in (dim)



L 500 PU WW I

SCLI 7591P SCLI 7561P

230V - **driver (remote mounting, dimmable : push dim) & switch included**
1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
aperture : 25 x 55 mm - depth for driver behind fixture : min. 72 mm
IP40 eco

SCAR-LITE 1FDS built-up (no dim)



L 500 NO WW I

SCLI 3502 SCLI 3501

110V-230V - **driver (in base, non-dimmable) & switch included**
1 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 114lm - CRI >93
IP40 eco

SCAR-LITE 1FDS built-up (dim)



L 500 PU WW I

SCLI 5002 SCLI 5001

230V - **driver (in base, dimmable : push dim) & switch included**
1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
IP40 eco

SCAR-LITE 1FDS USB built-up (dim)

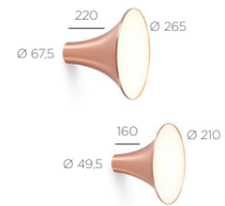


L 500 PU WW I

SCLIU 5002 SCLIU 5001

230V - **driver (in base, dimmable : push dim) & switch included**
USB charger incl. - compatible with iPad/iPhone and other USB chargeable devices
1 x LED 1.38W (included) **WW** = WARM WHITE : 2700K - 157lm - CRI >93
IP40 eco

SIRENS W/C diffuser glass



Ø 210
Ø 265

FRAME
FRAME
FRAME

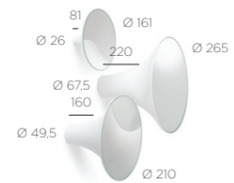
● ○ ●

SIPR 2112 SIPR 2111
SIPR 2612 SIPR 2611

SIPR 2117
SIPR 2617

110V-230V
E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded IP50 eco

SIRENS W/C mirror



Ø 161
Ø 210
Ø 265

SIPR 1602 SIPR 1601
SIPR 2102 SIPR 2101
SIPR 2602 SIPR 2601

SIPR 1607
SIPR 2107
SIPR 2607

SIRENS W/C frosted glass big mirror + edge mirror



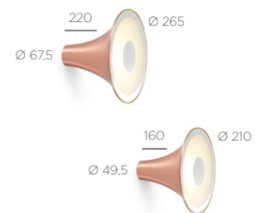
Ø 210
Ø 265

SIPR 2122 SIPR 2121
SIPR 2622 SIPR 2621

SIPR 2127
SIPR 2627

110V-230V
E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded IP50 eco

SIRENS W/C frosted glass small mirror + edge mirror



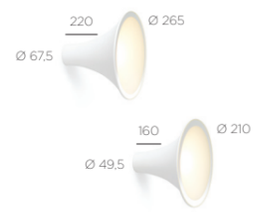
Ø 210
Ø 265

SIPR 2132 SIPR 2131
SIPR 2632 SIPR 2631

SIPR 2137
SIPR 2637

110V-230V
E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded IP50 eco

SIRENS W/C frosted glass edge mirror



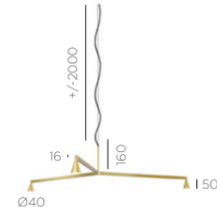
Ø 210
Ø 265

SIPR 2142 SIPR 2141
SIPR 2642 SIPR 2641

SIPR 2147
SIPR 2647

110V-230V
E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded IP50 eco

AUSTERE-CHANDELIER 1Y RS



LENGTH / LEVEL	FRAME	POWERCORD	STEELCABLE									
3x 250mm	●	●	●	●	●	●	●	●	●	●	●	●
3x 500mm	●	●	●	●	●	●	●	●	●	●	●	●
3x 750mm	●	●	●	●	●	●	●	●	●	●	●	●

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

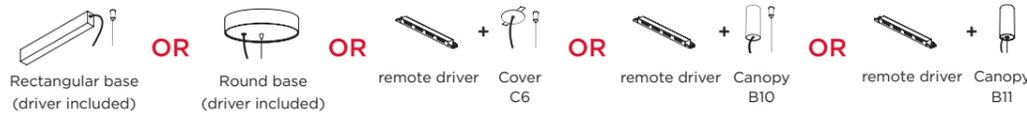
AUSTERE-CHANDELIER 1Y RL



LENGTH / LEVEL	FRAME	POWERCORD	STEELCABLE									
3x 250mm	●	●	●	●	●	●	●	●	●	●	●	●
3x 500mm	●	●	●	●	●	●	●	●	●	●	●	●
3x 750mm	●	●	●	●	●	●	●	●	●	●	●	●

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 1Y RS & AUSTERE-CHANDELIER 1Y RL
 specs see p.201



AUSTERE-CHANDELIER 1Y RF



LENGTH / LEVEL	FRAME	FRAME
3x 250mm	●	●
3x 500mm	●	●
3x 750mm	●	●

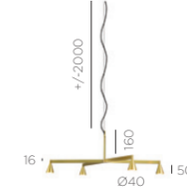
350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 1Y RF
 specs see p.201



● polyvarnished brass ● black ○ white ● silver

AUSTERE-CHANDELIER 1X RS



LENGTH / LEVEL	FRAME	POWERCORD	STEELCABLE									
4x 250mm	●	●	●	●	●	●	●	●	●	●	●	●
4x 500mm	●	●	●	●	●	●	●	●	●	●	●	●
4x 750mm	●	●	●	●	●	●	●	●	●	●	●	●

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

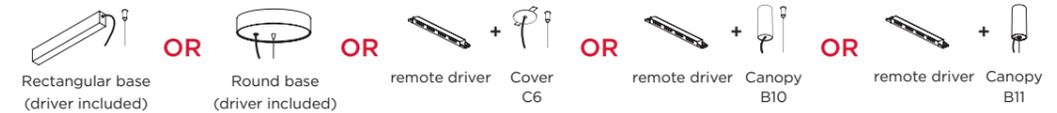
AUSTERE-CHANDELIER 1X RL



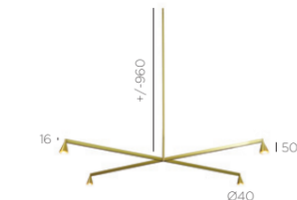
LENGTH / LEVEL	FRAME	POWERCORD	STEELCABLE									
4x 250mm	●	●	●	●	●	●	●	●	●	●	●	●
4x 500mm	●	●	●	●	●	●	●	●	●	●	●	●
4x 750mm	●	●	●	●	●	●	●	●	●	●	●	●

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 1X RS & AUSTERE-CHANDELIER 1X RL
 specs see p.201



AUSTERE-CHANDELIER 1X RF



LENGTH / LEVEL	FRAME	FRAME
4x 250mm	●	●
4x 500mm	●	●
4x 750mm	●	●

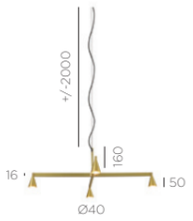
350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 1X RF
 specs see p.201



● polyvarnished brass ● black ○ white ● silver

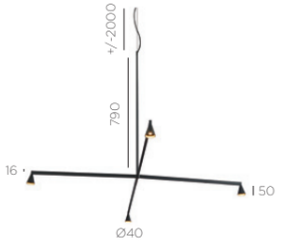
AUSTERE-CHANDELIER 1+ RS



LENGTH / LEVEL	FRAME POWERCORD STEELCABLE											
	●	●	●	●	●	●	●	○	○	●	○	○
4x 250mm	1+	RS	2023	1+	RS	2022	1+	RS	2013	1+	RS	2012
4x 500mm	1+	RS	5023	1+	RS	5022	1+	RS	5013	1+	RS	5012
4x 750mm	1+	RS	7023	1+	RS	7022	1+	RS	7013	1+	RS	7012

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

AUSTERE-CHANDELIER 1+ RL



LENGTH / LEVEL	FRAME POWERCORD STEELCABLE											
	●	●	●	●	●	●	●	○	○	●	○	○
4x 250mm	1+	RL	2023	1+	RL	2022	1+	RL	2013	1+	RL	2012
4x 500mm	1+	RL	5023	1+	RL	5022	1+	RL	5013	1+	RL	5012
4x 750mm	1+	RL	7023	1+	RL	7022	1+	RL	7013	1+	RL	7012

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 1+ RS & AUSTERE-CHANDELIER 1+ RL
 specs see p.201



AUSTERE-CHANDELIER 1+ RF



LENGTH / LEVEL	FRAME			FRAME		
	●	●	●	●	●	●
4x 250mm	1+	RF	2023	1+	RF	2022
4x 500mm	1+	RF	5023	1+	RF	5022
4x 750mm	1+	RF	7023	1+	RF	7022

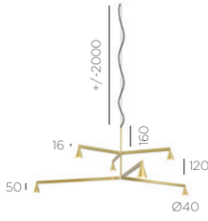
350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 1+ RF
 specs see p.201



● polyvarnished brass ● black ○ white ○ silver

AUSTERE-CHANDELIER 2Y RS



LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE											
		●	●	●	●	●	●	●	○	○	●	○	○
3x 250mm	& 3x 250mm	2Y	RS	2223	2Y	RS	2222	2Y	RS	2213	2Y	RS	2212
3x 250mm	& 3x 500mm	2Y	RS	2523	2Y	RS	2522	2Y	RS	2513	2Y	RS	2512
3x 250mm	& 3x 750mm	2Y	RS	2723	2Y	RS	2722	2Y	RS	2713	2Y	RS	2712
3x 500mm	& 3x 500mm	2Y	RS	5523	2Y	RS	5522	2Y	RS	5513	2Y	RS	5512
3x 500mm	& 3x 750mm	2Y	RS	5723	2Y	RS	5722	2Y	RS	5713	2Y	RS	5712
3x 750mm	& 3x 750mm	2Y	RS	7723	2Y	RS	7722	2Y	RS	7713	2Y	RS	7712

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

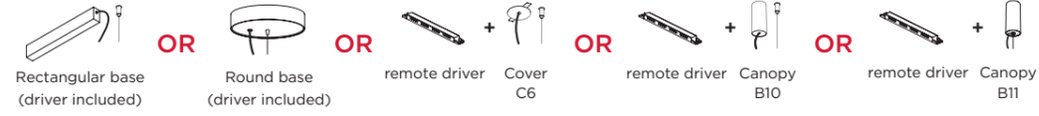
AUSTERE-CHANDELIER 2Y RL



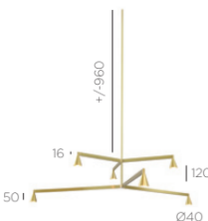
LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE											
		●	●	●	●	●	●	●	○	○	●	○	○
3x 250mm	& 3x 250mm	2Y	RL	2223	2Y	RL	2222	2Y	RL	2213	2Y	RL	2212
3x 250mm	& 3x 500mm	2Y	RL	2523	2Y	RL	2522	2Y	RL	2513	2Y	RL	2512
3x 250mm	& 3x 750mm	2Y	RL	2723	2Y	RL	2722	2Y	RL	2713	2Y	RL	2712
3x 500mm	& 3x 500mm	2Y	RL	5523	2Y	RL	5522	2Y	RL	5513	2Y	RL	5512
3x 500mm	& 3x 750mm	2Y	RL	5723	2Y	RL	5722	2Y	RL	5713	2Y	RL	5712
3x 750mm	& 3x 750mm	2Y	RL	7723	2Y	RL	7722	2Y	RL	7713	2Y	RL	7712

350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 2Y RS & AUSTERE-CHANDELIER 2Y RL
 specs see p.201



AUSTERE-CHANDELIER 2Y RF



LENGTH / LEVEL	LENGTH / LEVEL	FRAME			FRAME		
		●	●	●	●	●	●
3x 250mm	& 3x 250mm	2Y	RF	2223	2Y	RF	2222
3x 250mm	& 3x 500mm	2Y	RF	2523	2Y	RF	2522
3x 250mm	& 3x 750mm	2Y	RF	2723	2Y	RF	2722
3x 500mm	& 3x 500mm	2Y	RF	5523	2Y	RF	5522
3x 500mm	& 3x 750mm	2Y	RF	5723	2Y	RF	5722
3x 750mm	& 3x 750mm	2Y	RF	7723	2Y	RF	7722

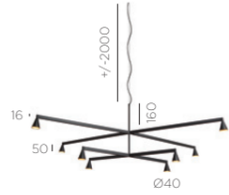
350mA - **driver 40W or 80W required** - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 2Y RF
 specs see p.201



● polyvarnished brass ● black ○ white ○ silver

AUSTERE-CHANDELIER 2X RS

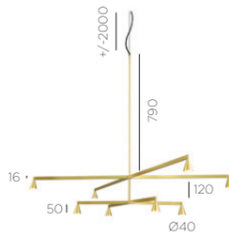


LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
4x 250mm & 4x 500mm	2X RS 2523	2X RS 2522	2X RS 2513	2X RS 2512	
4x 250mm & 4x 750mm	2X RS 2723	2X RS 2722	2X RS 2713	2X RS 2712	
4x 500mm & 4x 750mm	2X RS 5723	2X RS 5722	2X RS 5713	2X RS 5712	

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

AUSTERE-CHANDELIER 2X RL



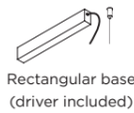
LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
4x 250mm & 4x 500mm	2X RL 2523	2X RL 2522	2X RL 2513	2X RL 2512	
4x 250mm & 4x 750mm	2X RL 2723	2X RL 2722	2X RL 2713	2X RL 2712	
4x 500mm & 4x 750mm	2X RL 5723	2X RL 5722	2X RL 5713	2X RL 5712	

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 2X RS & AUSTERE-CHANDELIER 2X RL

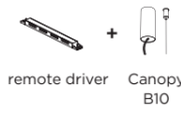
specs see p.201



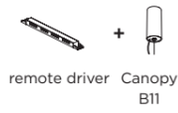
OR



OR



OR



AUSTERE-CHANDELIER 2X RF



LENGTH / LEVEL	LENGTH / LEVEL	FRAME	FRAME
4x 250mm & 4x 500mm	2X RF 2523	2X RF 2522	
4x 250mm & 4x 750mm	2X RF 2723	2X RF 2722	
4x 500mm & 4x 750mm	2X RF 5723	2X RF 5722	

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 2X RF

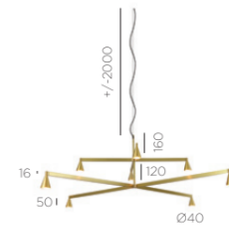
specs see p.201



OR



AUSTERE-CHANDELIER 2+ RS

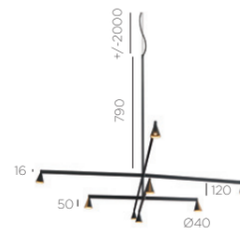


LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
4x 250mm & 4x 250mm	2+ RS 2223	2+ RS 2222	2+ RS 2213	2+ RS 2212	
4x 250mm & 4x 500mm	2+ RS 2523	2+ RS 2522	2+ RS 2513	2+ RS 2512	
4x 250mm & 4x 750mm	2+ RS 2723	2+ RS 2722	2+ RS 2713	2+ RS 2712	
4x 500mm & 4x 500mm	2+ RS 5523	2+ RS 5522	2+ RS 5513	2+ RS 5512	
4x 500mm & 4x 750mm	2+ RS 5723	2+ RS 5722	2+ RS 5713	2+ RS 5712	
4x 750mm & 4x 750mm	2+ RS 7723	2+ RS 7722	2+ RS 7713	2+ RS 7712	

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

AUSTERE-CHANDELIER 2+ RL



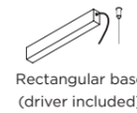
LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
4x 250mm & 4x 250mm	2+ RL 2223	2+ RL 2222	2+ RL 2213	2+ RL 2212	
4x 250mm & 4x 500mm	2+ RL 2523	2+ RL 2522	2+ RL 2513	2+ RL 2512	
4x 250mm & 4x 750mm	2+ RL 2723	2+ RL 2722	2+ RL 2713	2+ RL 2712	
4x 500mm & 4x 500mm	2+ RL 5523	2+ RL 5522	2+ RL 5513	2+ RL 5512	
4x 500mm & 4x 750mm	2+ RL 5723	2+ RL 5722	2+ RL 5713	2+ RL 5712	
4x 750mm & 4x 750mm	2+ RL 7723	2+ RL 7722	2+ RL 7713	2+ RL 7712	

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 2+ RS & AUSTERE-CHANDELIER 2+ RL

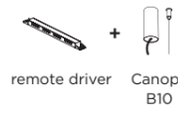
specs see p.201



OR



OR



OR



AUSTERE-CHANDELIER 2+ RF



LENGTH / LEVEL	LENGTH / LEVEL	FRAME	FRAME
4x 250mm & 4x 250mm	2+ RF 2223	2+ RF 2222	
4x 250mm & 4x 500mm	2+ RF 2523	2+ RF 2522	
4x 250mm & 4x 750mm	2+ RF 2723	2+ RF 2722	
4x 500mm & 4x 500mm	2+ RF 5523	2+ RF 5522	
4x 500mm & 4x 750mm	2+ RF 5723	2+ RF 5722	
4x 750mm & 4x 750mm	2+ RF 7723	2+ RF 7722	

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 2+ RF

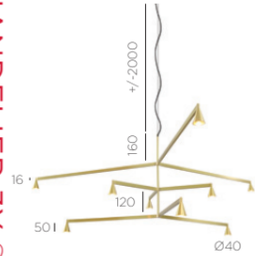
specs see p.201



OR



AUSTERE-CHANDELIER 3Y RS

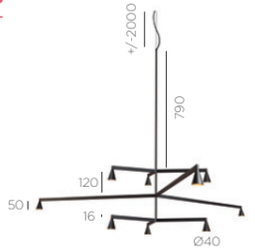


LENGTH / LEVEL	LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
3x 250mm	&	3x 250mm	&	3x 500mm	3Y RS 22523	3Y RS 22522	3Y RS 22513	3Y RS 22512
3x 250mm	&	3x 250mm	&	3x 750mm	3Y RS 22723	3Y RS 22722	3Y RS 22713	3Y RS 22712
3x 250mm	&	3x 500mm	&	3x 500mm	3Y RS 25523	3Y RS 25522	3Y RS 25513	3Y RS 25512
3x 250mm	&	3x 500mm	&	3x 750mm	3Y RS 25723	3Y RS 25722	3Y RS 25713	3Y RS 25712
3x 250mm	&	3x 750mm	&	3x 750mm	3Y RS 27723	3Y RS 27722	3Y RS 27713	3Y RS 27712
3x 500mm	&	3x 500mm	&	3x 750mm	3Y RS 55723	3Y RS 55722	3Y RS 55713	3Y RS 55712
3x 500mm	&	3x 750mm	&	3x 750mm	3Y RS 57723	3Y RS 57722	3Y RS 57713	3Y RS 57712

350mA - driver 80W required - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

AUSTERE-CHANDELIER 3Y RL



LENGTH / LEVEL	LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
3x 250mm	&	3x 250mm	&	3x 500mm	3Y RL 22523	3Y RL 22522	3Y RL 22513	3Y RL 22512
3x 250mm	&	3x 250mm	&	3x 750mm	3Y RL 22723	3Y RL 22722	3Y RL 22713	3Y RL 22712
3x 250mm	&	3x 500mm	&	3x 500mm	3Y RL 25523	3Y RL 25522	3Y RL 25513	3Y RL 25512
3x 250mm	&	3x 500mm	&	3x 750mm	3Y RL 25723	3Y RL 25722	3Y RL 25713	3Y RL 25712
3x 250mm	&	3x 750mm	&	3x 750mm	3Y RL 27723	3Y RL 27722	3Y RL 27713	3Y RL 27712
3x 500mm	&	3x 500mm	&	3x 750mm	3Y RL 55723	3Y RL 55722	3Y RL 55713	3Y RL 55712
3x 500mm	&	3x 750mm	&	3x 750mm	3Y RL 57723	3Y RL 57722	3Y RL 57713	3Y RL 57712

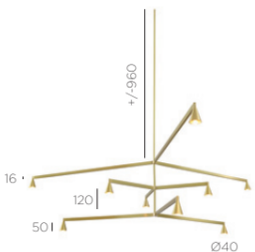
350mA - driver 80W required - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 3Y RS & AUSTERE-CHANDELIER 3Y RL
specs see p.201



AUSTERE-CHANDELIER 3Y RF



LENGTH / LEVEL	LENGTH / LEVEL	LENGTH / LEVEL	FRAME	FRAME		
3x 250mm	&	3x 250mm	&	3x 500mm	3Y RF 22523	3Y RF 22522
3x 250mm	&	3x 250mm	&	3x 750mm	3Y RF 22723	3Y RF 22722
3x 250mm	&	3x 500mm	&	3x 500mm	3Y RF 25523	3Y RF 25522
3x 250mm	&	3x 500mm	&	3x 750mm	3Y RF 25723	3Y RF 25722
3x 250mm	&	3x 750mm	&	3x 750mm	3Y RF 27723	3Y RF 27722
3x 500mm	&	3x 500mm	&	3x 750mm	3Y RF 55723	3Y RF 55722
3x 500mm	&	3x 750mm	&	3x 750mm	3Y RF 57723	3Y RF 57722

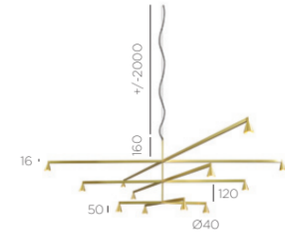
350mA - driver 80W required - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 3 x L 250mm = Ø 590mm / 3 x L 500mm = Ø 1090mm / 3 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 3Y RF
specs see p.201



AUSTERE-CHANDELIER 3X RS

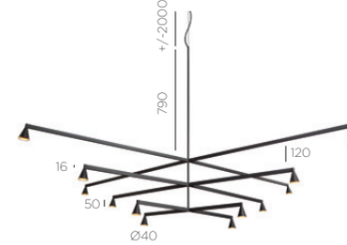


LENGTH / LEVEL	LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
4x 250mm	&	4x 500mm	&	4x 750mm	3X RS 25723	3X RS 25722	3X RS 25713	3X RS 25712

350mA - driver 80W required - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

AUSTERE-CHANDELIER 3X RL



LENGTH / LEVEL	LENGTH / LEVEL	LENGTH / LEVEL	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
4x 250mm	&	4x 500mm	&	4x 750mm	3X RL 25723	3X RL 25722	3X RL 25713	3X RL 25712

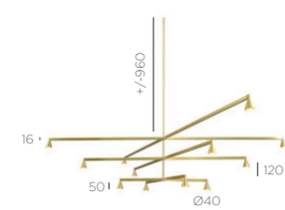
350mA - driver 80W required - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 3X RS & AUSTERE-CHANDELIER 3X RL
specs see p.201



AUSTERE-CHANDELIER 3X RF



LENGTH / LEVEL	LENGTH / LEVEL	LENGTH / LEVEL	FRAME	FRAME		
4x 250mm	&	4x 500mm	&	4x 750mm	3X RF 25723	3X RF 25722

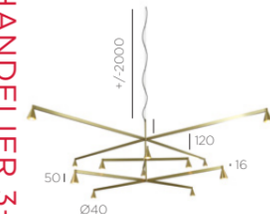
350mA - driver 80W required - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = L 516mm W 316mm / 4 x L 500mm = L 949mm W 565mm / 4 x L 750mm = L 1382mm W 815mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 3X RF
specs see p.201



AUSTERE-CHANDELIER 3+ RS

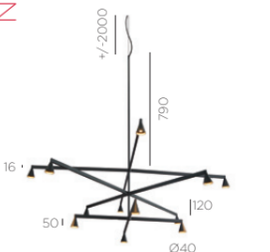


LENGTH / LEVEL			FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
4x 250mm	&	4x 250mm	&	4x 500mm	3+ RS 22523	3+ RS 22522	3+ RS 22513	3+ RS 22512
4x 250mm	&	4x 250mm	&	4x 750mm	3+ RS 22723	3+ RS 22722	3+ RS 22713	3+ RS 22712
4x 250mm	&	4x 500mm	&	4x 500mm	3+ RS 25523	3+ RS 25522	3+ RS 25513	3+ RS 25512
4x 250mm	&	4x 500mm	&	4x 750mm	3+ RS 25723	3+ RS 25722	3+ RS 25713	3+ RS 25712
4x 250mm	&	4x 750mm	&	4x 750mm	3+ RS 27723	3+ RS 27722	3+ RS 27713	3+ RS 27712
4x 500mm	&	4x 500mm	&	4x 750mm	3+ RS 55723	3+ RS 55722	3+ RS 55713	3+ RS 55712
4x 500mm	&	4x 750mm	&	4x 750mm	3+ RS 57723	3+ RS 57722	3+ RS 57713	3+ RS 57712

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

AUSTERE-CHANDELIER 3+ RL



LENGTH / LEVEL			FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
4x 250mm	&	4x 250mm	&	4x 500mm	3+ RL 22523	3+ RL 22522	3+ RL 22513	3+ RL 22512
4x 250mm	&	4x 250mm	&	4x 750mm	3+ RL 22723	3+ RL 22722	3+ RL 22713	3+ RL 22712
4x 250mm	&	4x 500mm	&	4x 500mm	3+ RL 25523	3+ RL 25522	3+ RL 25513	3+ RL 25512
4x 250mm	&	4x 500mm	&	4x 750mm	3+ RL 25723	3+ RL 25722	3+ RL 25713	3+ RL 25712
4x 250mm	&	4x 750mm	&	4x 750mm	3+ RL 27723	3+ RL 27722	3+ RL 27713	3+ RL 27712
4x 500mm	&	4x 500mm	&	4x 750mm	3+ RL 55723	3+ RL 55722	3+ RL 55713	3+ RL 55712
4x 500mm	&	4x 750mm	&	4x 750mm	3+ RL 57723	3+ RL 57722	3+ RL 57713	3+ RL 57712

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

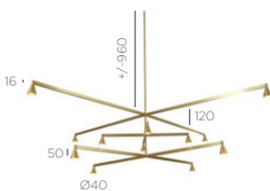
Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 3+ RS & AUSTERE-CHANDELIER 3+ RL

specs see p.201



AUSTERE-CHANDELIER 3+ RF



LENGTH / LEVEL			FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE		
4x 250mm	&	4x 250mm	&	4x 500mm	3+ RF 22523	3+ RF 22522
4x 250mm	&	4x 250mm	&	4x 750mm	3+ RF 22723	3+ RF 22722
4x 250mm	&	4x 500mm	&	4x 500mm	3+ RF 25523	3+ RF 25522
4x 250mm	&	4x 500mm	&	4x 750mm	3+ RF 25723	3+ RF 25722
4x 250mm	&	4x 750mm	&	4x 750mm	3+ RF 27723	3+ RF 27722
4x 500mm	&	4x 500mm	&	4x 750mm	3+ RF 55723	3+ RF 55722
4x 500mm	&	4x 750mm	&	4x 750mm	3+ RF 57723	3+ RF 57722

350mA - **driver 80W required** - LED array (included) 6.2W per light-element.
WARM WHITE : 2700K - 600lm per light-element - CRI >93

Each arm on the same level has the same length: 4 x L 250mm = Ø 590mm / 4 x L 500mm = Ø 1090mm / 4 x L 750mm = Ø 1590mm.
Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-CHANDELIER 3+ RF

specs see p.201



AUSTERE-SOLITAIRE RF (for false ceiling)



DIM	FRAME COVER	FRAME COVER	FRAME COVER	FRAME COVER
	● ●	● ●	○ ○	● ●
	HVSU 1003	HVSU 1002	HVSU 1001	HVSU 1004

350mA - **driver required (remote mounting)**
1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
aperture : Ø 45 - depth : min. 50 mm, depth for driver in ceiling : min. 70 mm

AUSTERE-SOLITAIRE RF (for concrete ceiling)



DIM	FRAME COVER	FRAME COVER	FRAME COVER	FRAME COVER
	● ●	● ●	○ ○	● ●
	HVSC 1003	HVSC 1002	HVSC 1001	HVSC 1004

350mA - **driver required (remote mounting)**
1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
aperture : Ø 45 - depth : min. 70 mm, depth for driver in ceiling : min. 110 mm

REQUIRED DRIVER FOR AUSTERE-SOLITAIRE RF FOR FALSE AND CONCRETE CEILING

DEVICE	DIM.	DRIVER	DEVICE	DIM.	DRIVER
1 x	NO	N 6W	1-2 x	1-10 PU	D 15WP*
	LC	D 10WT		DA	D 15WD*
2 x	LC	D 18WT	2-6 x	1-10 PU	D 40WP*
				DA	D 40WD*

driver does not fit through cutout hole of fixture
*110V - 230V

For warranty use only Trizo21® supplied LED drivers as mentioned.
For large/multiple installations and technical info contact us : sales@trizo21.com

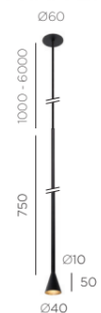
AUSTERE-SOLITAIRE RF D+B



DIM	FRAME COVER	FRAME COVER	FRAME COVER
	NO	● ●	○ ○
	HVSB 1103	HVSB 1102	HVSB 1101

110V - 230V - **driver included (in base, non-dimmable)**
1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93

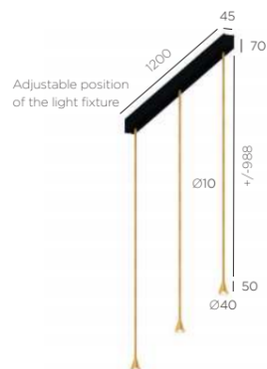
AUSTERE-SOLITAIRE RL (for false ceiling)



DIM	CABLE LENGTH	FRAME COVER CABLE	FRAME COVER CABLE	FRAME COVER CABLE	FRAME COVER CABLE
		● ● ●	● ● ●	○ ○ ○	● ● ●
	L 1000	HVCA 3013	HVCA 3012	HVCA 3011	HVCA 3014
	L 2000	HVCA 3023	HVCA 3022	HVCA 3021	HVCA 3024
	L 3000	HVCA 3033	HVCA 3032	HVCA 3031	HVCA 3034
	L 4000	HVCA 3043	HVCA 3042	HVCA 3041	HVCA 3044
	L 5000	HVCA 3053	HVCA 3052	HVCA 3051	HVCA 3054
	L 6000	HVCA 3063	HVCA 3062	HVCA 3061	HVCA 3064

350mA - **driver required (remote mounting)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 aperture : Ø 45 - depth : min. 40 mm - depth for driver in ceiling : min. 70 mm

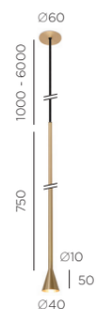
AUSTERE-SOLITAIRE 3 RF D1



DIM	BASE	FRAME	FRAME	FRAME	FRAME
		●	●	○	●
	NO	AFDN 31203	AFDN 31202	AFDN 31201	AFDN 31204
	NO	AFDN 31103	AFDN 31102	AFDN 31101	AFDN 31104
	1-10 PU	AFPU 31203	AFPU 31202	AFPU 31201	AFPU 31204
	1-10 PU	AFPU 31103	AFPU 31102	AFPU 31101	AFPU 31104
	1-10 PU DA	AFDA 31203	AFDA 31202	AFDA 31201	AFDA 31204
	1-10 PU DA	AFDA 31103	AFDA 31102	AFDA 31101	AFDA 31104

110V - 230V - **driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)**
 3 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93

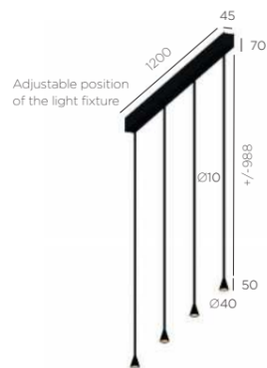
AUSTERE-SOLITAIRE RL (for concrete ceiling)



DIM	CABLE LENGTH	FRAME COVER CABLE	FRAME COVER CABLE	FRAME COVER CABLE	FRAME COVER CABLE
		● ● ●	● ● ●	○ ○ ○	● ● ●
	L 1000	HVCC 3013	HVCC 3012	HVCC 3011	HVCC 3014
	L 2000	HVCC 3023	HVCC 3022	HVCC 3021	HVCC 3024
	L 3000	HVCC 3033	HVCC 3032	HVCC 3031	HVCC 3034
	L 4000	HVCC 3043	HVCC 3042	HVCC 3041	HVCC 3044
	L 5000	HVCC 3053	HVCC 3052	HVCC 3051	HVCC 3054
	L 6000	HVCC 3063	HVCC 3062	HVCC 3061	HVCC 3064

350mA - **driver required (remote mounting)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 aperture : Ø 45 - depth : min. 60 mm - depth for driver in ceiling : min. 110 mm

AUSTERE-SOLITAIRE 4 RF D1



DIM	BASE	FRAME	FRAME	FRAME	FRAME
		●	●	○	●
	NO	AFDN 41203	AFDN 41202	AFDN 41201	AFDN 41204
	NO	AFDN 41103	AFDN 41102	AFDN 41101	AFDN 41104
	1-10 PU	AFPU 41203	AFPU 41202	AFPU 41201	AFPU 41204
	1-10 PU	AFPU 41103	AFPU 41102	AFPU 41101	AFPU 41104
	1-10 PU DA	AFDA 41203	AFDA 41202	AFDA 41201	AFDA 41204
	1-10 PU DA	AFDA 41103	AFDA 41102	AFDA 41101	AFDA 41104

110V - 230V - **driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)**
 4 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93

REQUIRED DRIVER FOR AUSTERE-SOLITAIRE RL FOR FALSE AND CONCRETE CEILING

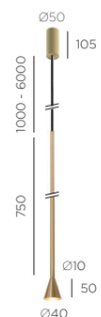
DEVICE	DIM.	DRIVER
1 x	NO	N 6W
	LC	D 10WT
2 x	LC	D 18WT

DEVICE	DIM.	DRIVER
1-2 x	1-10 PU	D 15WP*
	DA	D 15WD*
2-6 x	1-10 PU	D 40WP*
	DA	D 40WD*

driver does not fit through cutout hole of fixture
 *110V - 230V

For warranty use only Trizo21* supplied LED drivers as mentioned.
 For large/multiple installations and technical info contact us : sales@trizo21.com

AUSTERE-SOLITAIRE RL D+B



DIM	CABLE LENGTH	FRAME COVER CABLE	FRAME COVER CABLE	FRAME COVER CABLE
		● ● ●	● ● ●	○ ○ ○
	L 1000	HVCBD 3113	HVCBD 3112	HVCBD 3111
	L 2000	HVCBD 3123	HVCBD 3122	HVCBD 3121
	L 3000	HVCBD 3133	HVCBD 3132	HVCBD 3131
	L 4000	HVCBD 3143	HVCBD 3142	HVCBD 3141
	L 5000	HVCBD 3153	HVCBD 3152	HVCBD 3151
	L 6000	HVCBD 3163	HVCBD 3162	HVCBD 3161

110V - 230V - **driver included (in base, non-dimmable)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93

AUSTERE-SOLITAIRE 4 RF D2



DIM	BASE	FRAME	FRAME	FRAME	FRAME
		●	●	○	●
	NO	AFDN 42203	AFDN 42202	AFDN 42201	AFDN 42204
	NO	AFDN 42103	AFDN 42102	AFDN 42101	AFDN 42104
	1-10 PU	AFPU 42203	AFPU 42202	AFPU 42201	AFPU 42204
	1-10 PU	AFPU 42103	AFPU 42102	AFPU 42101	AFPU 42104
	1-10 PU DA	AFDA 42203	AFDA 42202	AFDA 42201	AFDA 42204
	1-10 PU DA	AFDA 42103	AFDA 42102	AFDA 42101	AFDA 42104

110V - 230V - **driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)**
 4 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93

AUSTERE-SOLITAIRE 5 RF D2

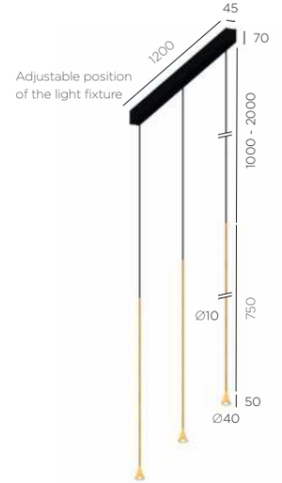


DIM	BASE	FRAME	FRAME	FRAME	FRAME
NO	●	●	●	○	●
NO	○	●	●	○	●
1-10	●	●	●	○	●
1-10	○	●	●	○	●
1-10	●	●	●	○	●
1-10	○	●	●	○	●

AFDN 52203	AFDN 52202	AFDN 52201	AFDN 52204
AFDN 52103	AFDN 52102	AFDN 52101	AFDN 52104
AFPU 52203	AFPU 52202	AFPU 52201	AFPU 52204
AFPU 52103	AFPU 52102	AFPU 52101	AFPU 52104
AFDA 52203	AFDA 52202	AFDA 52201	AFDA 52204
AFDA 52103	AFDA 52102	AFDA 52101	AFDA 52104

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 5 x LED array 6,2W (included) WARM WHITE : 2700K - 600lm - CRI >93

AUSTERE-SOLITAIRE 3 RL D1



DIM	BASE	CABLE LENGTH	FRAME CABLE	FRAME CABLE	FRAME CABLE	FRAME CABLE
NO	●	L 1000	●	●	○	●
NO	●	L 2000	●	●	○	●
NO	○	L 1000	●	●	○	●
NO	○	L 2000	●	●	○	●
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	●	●	○	●
1-10	○	L 2000	●	●	○	●
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	●	●	○	●
1-10	○	L 2000	●	●	○	●

ALDN 31213	ALDN 31212	ALDN 31211	ALDN 31214
ALDN 31223	ALDN 31222	ALDN 31221	ALDN 31224
ALDN 31113	ALDN 31112	ALDN 31111	ALDN 31114
ALDN 31123	ALDN 31122	ALDN 31121	ALDN 31124
ALPU 31213	ALPU 31212	ALPU 31211	ALPU 31214
ALPU 31223	ALPU 31222	ALPU 31221	ALPU 31224
ALPU 31113	ALPU 31112	ALPU 31111	ALPU 31114
ALPU 31123	ALPU 31122	ALPU 31121	ALPU 31124
ALDA 31213	ALDA 31212	ALDA 31211	ALDA 31214
ALDA 31223	ALDA 31222	ALDA 31221	ALDA 31224
ALDA 31113	ALDA 31112	ALDA 31111	ALDA 31114
ALDA 31123	ALDA 31122	ALDA 31121	ALDA 31124

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 3 x LED array 6,2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 Other cable lengths on demand.

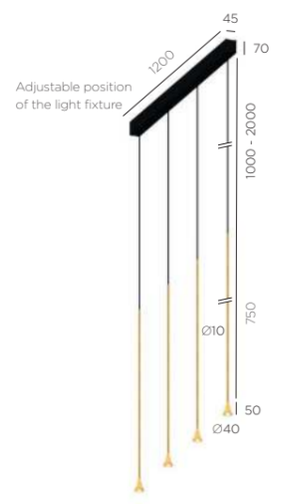
AUSTERE-SOLITAIRE 6 RF D2



NO	●	AFDN 62203	AFDN 62202	AFDN 62201	AFDN 62204
NO	○	AFDN 62103	AFDN 62102	AFDN 62101	AFDN 62104
1-10	●	AFPU 62203	AFPU 62202	AFPU 62201	AFPU 62204
1-10	○	AFPU 62103	AFPU 62102	AFPU 62101	AFPU 62104
1-10	●	AFDA 62203	AFDA 62202	AFDA 62201	AFDA 62204
1-10	○	AFDA 62103	AFDA 62102	AFDA 62101	AFDA 62104

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 6 x LED array 6,2W (included) WARM WHITE : 2700K - 600lm - CRI >93

AUSTERE-SOLITAIRE 4 RL D1



NO	●	L 1000	ALDN 41213	ALDN 41212	ALDN 41211	ALDN 41214
NO	●	L 2000	ALDN 41223	ALDN 41222	ALDN 41221	ALDN 41224
NO	○	L 1000	ALDN 41113	ALDN 41112	ALDN 41111	ALDN 41114
NO	○	L 2000	ALDN 41123	ALDN 41122	ALDN 41121	ALDN 41124
1-10	●	L 1000	ALPU 41213	ALPU 41212	ALPU 41211	ALPU 41214
1-10	●	L 2000	ALPU 41223	ALPU 41222	ALPU 41221	ALPU 41224
1-10	○	L 1000	ALPU 41113	ALPU 41112	ALPU 41111	ALPU 41114
1-10	○	L 2000	ALPU 41123	ALPU 41122	ALPU 41121	ALPU 41124
1-10	●	L 1000	ALDA 41213	ALDA 41212	ALDA 41211	ALDA 41214
1-10	●	L 2000	ALDA 41223	ALDA 41222	ALDA 41221	ALDA 41224
1-10	○	L 1000	ALDA 41113	ALDA 41112	ALDA 41111	ALDA 41114
1-10	○	L 2000	ALDA 41123	ALDA 41122	ALDA 41121	ALDA 41124

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 4 x LED array 6,2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 Other cable lengths on demand.

AUSTERE-SOLITAIRE 7 RF D2



NO	●	AFDN 72203	AFDN 72202	AFDN 72201	AFDN 72204
NO	○	AFDN 72103	AFDN 72102	AFDN 72101	AFDN 72104
1-10	●	AFPU 72203	AFPU 72202	AFPU 72201	AFPU 72204
1-10	○	AFPU 72103	AFPU 72102	AFPU 72101	AFPU 72104
1-10	●	AFDA 72203	AFDA 72202	AFDA 72201	AFDA 72204
1-10	○	AFDA 72103	AFDA 72102	AFDA 72101	AFDA 72104

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 7 x LED array 6,2W (included) WARM WHITE : 2700K - 600lm - CRI >93

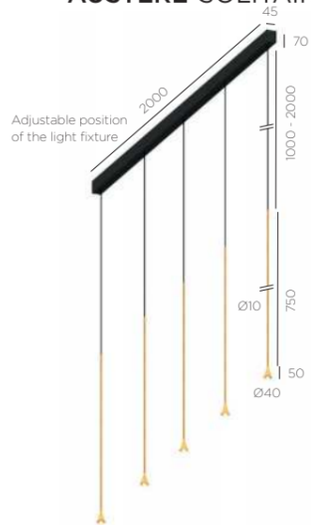
AUSTERE-SOLITAIRE 4 RL D2



NO	●	L 1000	ALDN 42213	ALDN 42212	ALDN 42211	ALDN 42214
NO	●	L 2000	ALDN 42223	ALDN 42222	ALDN 42221	ALDN 42224
NO	○	L 1000	ALDN 42113	ALDN 42112	ALDN 42111	ALDN 42114
NO	○	L 2000	ALDN 42123	ALDN 42122	ALDN 42121	ALDN 42124
1-10	●	L 1000	ALPU 42213	ALPU 42212	ALPU 42211	ALPU 42214
1-10	●	L 2000	ALPU 42223	ALPU 42222	ALPU 42221	ALPU 42224
1-10	○	L 1000	ALPU 42113	ALPU 42112	ALPU 42111	ALPU 42114
1-10	○	L 2000	ALPU 42123	ALPU 42122	ALPU 42121	ALPU 42124
1-10	●	L 1000	ALDA 42213	ALDA 42212	ALDA 42211	ALDA 42214
1-10	●	L 2000	ALDA 42223	ALDA 42222	ALDA 42221	ALDA 42224
1-10	○	L 1000	ALDA 42113	ALDA 42112	ALDA 42111	ALDA 42114
1-10	○	L 2000	ALDA 42123	ALDA 42122	ALDA 42121	ALDA 42124

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 4 x LED array 6,2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 Other cable lengths on demand.

AUSTERE-SOLITAIRE 5 RL D2



DIM	BASE	CABLE LENGTH	FRAME CABLE	FRAME CABLE	FRAME CABLE	FRAME CABLE
NO	●	L 1000	●	●	○	●
NO	●	L 2000	●	●	○	●
NO	○	L 1000	○	○	○	○
NO	○	L 2000	○	○	○	○
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	○	○	○	○
1-10	○	L 2000	○	○	○	○
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	○	○	○	○
1-10	○	L 2000	○	○	○	○

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 5 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 Other cable lengths on demand.

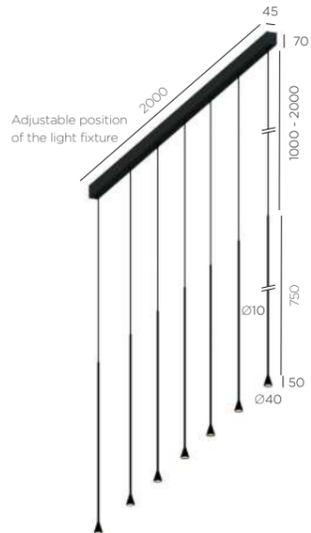
AUSTERE-SOLITAIRE 6 RL D2



DIM	BASE	CABLE LENGTH	FRAME CABLE	FRAME CABLE	FRAME CABLE	FRAME CABLE
NO	●	L 1000	●	●	○	●
NO	●	L 2000	●	●	○	●
NO	○	L 1000	○	○	○	○
NO	○	L 2000	○	○	○	○
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	○	○	○	○
1-10	○	L 2000	○	○	○	○
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	○	○	○	○
1-10	○	L 2000	○	○	○	○

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 6 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 Other cable lengths on demand.

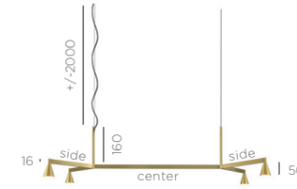
AUSTERE-SOLITAIRE 7 RL D2



DIM	BASE	CABLE LENGTH	FRAME CABLE	FRAME CABLE	FRAME CABLE	FRAME CABLE
NO	●	L 1000	●	●	○	●
NO	●	L 2000	●	●	○	●
NO	○	L 1000	○	○	○	○
NO	○	L 2000	○	○	○	○
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	○	○	○	○
1-10	○	L 2000	○	○	○	○
1-10	●	L 1000	●	●	○	●
1-10	●	L 2000	●	●	○	●
1-10	○	L 1000	○	○	○	○
1-10	○	L 2000	○	○	○	○

110V - 230V - driver included (in base, non-dimmable or dimmable: 1-10V, push dim or Dali)
 7 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 Other cable lengths on demand.

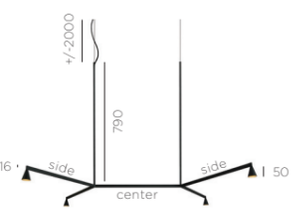
AUSTERE-SUSPENSION 1Y SU RS



CENTER LENGTH	SIDE LENGTH	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
1x 500mm	4x 250mm	● ● ●	● ● ●	● ● ●	● ● ●
1x 500mm	4x 500mm	● ● ●	● ● ●	● ● ●	● ● ●
1x 750mm	4x 250mm	● ● ●	● ● ●	● ● ●	● ● ●
1x 750mm	4x 500mm	● ● ●	● ● ●	● ● ●	● ● ●

350mA - driver 40W or 80W required - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 min. L 850mm W 516mm - max. L 950mm W 1345mm
 Base or cover or canopy required.

AUSTERE-SUSPENSION 1Y SU RL



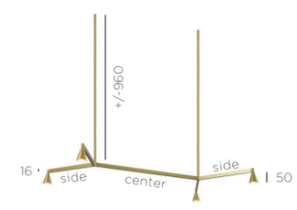
CENTER LENGTH	SIDE LENGTH	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
1x 500mm	4x 250mm	● ● ●	● ● ●	● ● ●	● ● ●
1x 500mm	4x 500mm	● ● ●	● ● ●	● ● ●	● ● ●
1x 750mm	4x 250mm	● ● ●	● ● ●	● ● ●	● ● ●
1x 750mm	4x 500mm	● ● ●	● ● ●	● ● ●	● ● ●

350mA - driver 40W or 80W required - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 min. L 850mm W 516mm - max. L 950mm W 1345mm
 Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-SUSPENSION 1Y SU RS & AUSTERE-SUSPENSION 1Y SU RL
 specs see p.201



AUSTERE-SUSPENSION 1Y SU RF



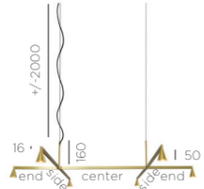
CENTER LENGTH	SIDE LENGTH	FRAME	FRAME
1x 500mm	4x 250mm	●	●
1x 500mm	4x 500mm	●	●
1x 750mm	4x 250mm	●	●
1x 750mm	4x 500mm	●	●

350mA - driver 40W or 80W required - LED array (included) 6.2W per light-element.
 WARM WHITE : 2700K - 600lm per light-element - CRI >93
 min. L 850mm W 516mm - max. L 950mm W 1345mm
 Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-SUSPENSION 1Y SU RF
 specs see p.201



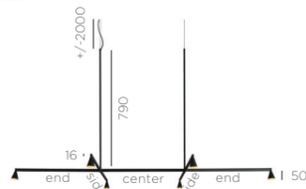
AUSTERE-SUSPENSION 1+ SU RS



CENTER LENGTH	END LENGTH	SIDE LENGTH	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
1x 500mm	2x 250mm	4x 250mm	1+ SU RS 52223	1+ SU RS 52222	1+ SU RS 52213	1+ SU RS 52212
1x 500mm	2x 250mm	4x 500mm	1+ SU RS 52523	1+ SU RS 52522	1+ SU RS 52513	1+ SU RS 52512
1x 500mm	2x 500mm	4x 250mm	1+ SU RS 55223	1+ SU RS 55222	1+ SU RS 55213	1+ SU RS 55212
1x 500mm	2x 500mm	4x 500mm	1+ SU RS 55523	1+ SU RS 55522	1+ SU RS 55513	1+ SU RS 55512
1x 750mm	2x 250mm	4x 250mm	1+ SU RS 72223	1+ SU RS 72222	1+ SU RS 72213	1+ SU RS 72212
1x 750mm	2x 250mm	4x 500mm	1+ SU RS 72523	1+ SU RS 72522	1+ SU RS 72513	1+ SU RS 72512
1x 750mm	2x 500mm	4x 250mm	1+ SU RS 75223	1+ SU RS 75222	1+ SU RS 75213	1+ SU RS 75212
1x 750mm	2x 500mm	4x 500mm	1+ SU RS 75523	1+ SU RS 75522	1+ SU RS 75513	1+ SU RS 75512

350mA - driver 40W or 80W required - LED array (included) 6.2W per light-element, WARM WHITE : 2700K - 600lm per light-element - CRI >93 min. L 1120mm W 590mm - max. L 1870mm W 1090mm Base or cover or canopy required.

AUSTERE-SUSPENSION 1+ SU RL



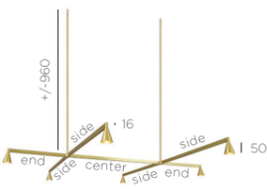
CENTER LENGTH	END LENGTH	SIDE LENGTH	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE	FRAME POWERCORD STEELCABLE
1x 500mm	2x 250mm	4x 250mm	1+ SU RL 52223	1+ SU RL 52222	1+ SU RL 52213	1+ SU RL 52212
1x 500mm	2x 250mm	4x 500mm	1+ SU RL 52523	1+ SU RL 52522	1+ SU RL 52513	1+ SU RL 52512
1x 500mm	2x 500mm	4x 250mm	1+ SU RL 55223	1+ SU RL 55222	1+ SU RL 55213	1+ SU RL 55212
1x 500mm	2x 500mm	4x 500mm	1+ SU RL 55523	1+ SU RL 55522	1+ SU RL 55513	1+ SU RL 55512
1x 750mm	2x 250mm	4x 250mm	1+ SU RL 72223	1+ SU RL 72222	1+ SU RL 72213	1+ SU RL 72212
1x 750mm	2x 250mm	4x 500mm	1+ SU RL 72523	1+ SU RL 72522	1+ SU RL 72513	1+ SU RL 72512
1x 750mm	2x 500mm	4x 250mm	1+ SU RL 75223	1+ SU RL 75222	1+ SU RL 75213	1+ SU RL 75212
1x 750mm	2x 500mm	4x 500mm	1+ SU RL 75523	1+ SU RL 75522	1+ SU RL 75513	1+ SU RL 75512

350mA - driver 40W or 80W required - LED array (included) 6.2W per light-element, WARM WHITE : 2700K - 600lm per light-element - CRI >93 min. L 1120mm W 590mm - max. L 1870mm W 1090mm Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-SUSPENSION 1+ SU RS & AUSTERE-SUSPENSION 1+ SU RL specs see p.201



AUSTERE-SUSPENSION 1+ SU RF



CENTER LENGTH	END LENGTH	SIDE LENGTH	FRAME	FRAME
1x 500mm	2x 250mm	4x 250mm	1+ SU RF 52223	1+ SU RF 52222
1x 500mm	2x 250mm	4x 500mm	1+ SU RF 52523	1+ SU RF 52522
1x 500mm	2x 500mm	4x 250mm	1+ SU RF 55223	1+ SU RF 55222
1x 500mm	2x 500mm	4x 500mm	1+ SU RF 55523	1+ SU RF 55522
1x 750mm	2x 250mm	4x 250mm	1+ SU RF 72223	1+ SU RF 72222
1x 750mm	2x 250mm	4x 500mm	1+ SU RF 72523	1+ SU RF 72522
1x 750mm	2x 500mm	4x 250mm	1+ SU RF 75223	1+ SU RF 75222
1x 750mm	2x 500mm	4x 500mm	1+ SU RF 75523	1+ SU RF 75522

350mA - driver 40W or 80W required - LED array (included) 6.2W per light-element, WARM WHITE : 2700K - 600lm per light-element - CRI >93 min. L 1120mm W 590mm - max. L 1870mm W 1090mm Base or cover or canopy required.

REQUIRED DRIVERS FOR AUSTERE-SUSPENSION 1+ SU RF specs see p.201



SURFACE MOUNTING:

REQUIRED BASE (DRIVER INCL.)

Diagram	WATT.	DIM.	DEVICE
	80W	NO	min. 3 light elements - max. 12 light elements BNDN 0822 BNDN 0811
	80W	1-10 PU DA PU	+ casambi possible min. 3 - max. 12 light elements BDPN 0822 BDPN 0811 + casambi possible min. 3 - max. 12 light elements BDDA 0822 BDDA 0811
	40W	1-10 PU DA PU	DEVICE (only for Austere-Chandelier) + casambi possible max. 6 light elements BCPN 2422 BCPN 2411 + casambi possible max. 6 light elements BCDA 2422 BCDA 2411
	40W	1-10 PU DA PU	DEVICE (only for Austere-Suspension) + casambi possible max. 6 light elements BCPN 2402 BCPN 2401 + casambi possible max. 6 light elements BCDA 2402 BCDA 2401

For warranty use only Trizo21® supplied LED drivers as mentioned.

REMOTE MOUNTING:

REQUIRED DRIVER



REQUIRED COVER / CANOPY

Diagram	WATT.	DIM.	DRIVER
	80W	NO	N 80W min. 3 light elements - max. 12 light elements
	80W	1-10 PU DA PU	D 80WP D 80WD min. 3 light elements - max. 12 light elements

Diagram	Color	Code
	●	21CO 0003
	●	21CO 0002
	○	21CO 0001
aperture : Ø45		

Diagram	Color	Code
	●	21CP 3003
	●	21CP 2002
	○	21CP 1001

driver does not fit through cutout hole of canopy

Important notice:

For warranty use only Trizo21® supplied LED drivers as mentioned. No warranty when used without the supplied LED drivers! The drivers are only to be used with this product!

Diagram	Color	Code
	●	21CP 3033
	●	21CP 2022
	○	21CP 1011

driver does not fit through cutout hole of canopy

On demand: canopy B7 (height 70mm, black or white), cover C9 (Ø90, black or white). For more information, contact us at info@trizo21.com

LIPPS 200 SU



DIM	FRAME INTERIOR					
LC	LISU 2227	LISU 2228	LISU 2221	LISU 2217	LISU 2218	LISU 2211
1-10 PU	LISU 2027	LISU 2028	LISU 2021	LISU 2017	LISU 2018	LISU 2011

110V- 230V - **driver included (in base, dimmable : TRIAC/IGBT or 1-10V, push dim)**
 LED array (included) 6W - 700mA, WARM WHITE : 2700K - 1 x 500lm - CRI >90

LIPPS 300 SU



LC	LISU 3327	LISU 3328	LISU 3321	LISU 3317	LISU 3318	LISU 3311
1-10 PU	LISU 3027	LISU 3028	LISU 3021	LISU 3017	LISU 3018	LISU 3011

110V- 230V - **driver included (in base, dimmable : TRIAC/IGBT or 1-10V, push dim)**
 LED array (included) 9W - 350mA, WARM WHITE : 2700K - 3 x 250lm - CRI >90

LIPPS 600 SU



LC	LISU 6627	LISU 6628	LISU 6621	LISU 6617	LISU 6618	LISU 6611
1-10 PU	LISU 6027	LISU 6028	LISU 6021	LISU 6017	LISU 6018	LISU 6011

110V- 230V - **driver included (in base, dimmable : TRIAC/IGBT or 1-10V, push dim)**
 LED array (included) 36W - 500mA, WARM WHITE : 2700K - 8 x 375lm - CRI >90

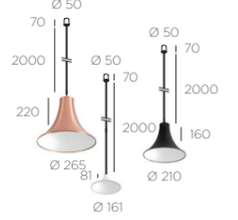
SIRENS SU diffuser glass



FRAME	FRAME	FRAME	
●	○	●	
Ø 210	SISU 2112	SISU 2111	SISU 2117
Ø 265	SISU 2612	SISU 2611	SISU 2617

110V-230V
 E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded

SIRENS SU mirror



Ø 161	SISU 1602	SISU 1601	SISU 1607
Ø 210	SISU 2102	SISU 2101	SISU 2107
Ø 265	SISU 2602	SISU 2601	SISU 2607

SIRENS SU frosted glass big mirror + edge mirror



Ø 210
 Ø 265

FRAME	FRAME	FRAME
●	○	●
SISU 2122	SISU 2121	SISU 2127
SISU 2622	SISU 2621	SISU 2627

110V-230V
 E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded

SIRENS SU frosted glass small mirror + edge mirror



Ø 210
 Ø 265

SISU 2132	SISU 2131	SISU 2137
SISU 2632	SISU 2631	SISU 2637

110V-230V
 E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded

SIRENS SU frosted glass edge mirror



Ø 210
 Ø 265

SISU 2142	SISU 2141	SISU 2147
SISU 2642	SISU 2641	SISU 2647

110V-230V
 E27 - only energy saving bulbs (LED or FLUO)
LED or FLUO bulb excluded

2THIRTY-IN 1 (for false ceiling)



RING	ROD FRAME SWIVEL				
●	● ● ●	● ● ●	○ ○ ○	● ● ●	● ● ●
○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○
●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○
●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○
●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○	○ ○ ○

THIN 12229	THIN 12223	THIN 12119	THIN 12273	THIN 12289
THIN 11229	THIN 11223	THIN 11119	THIN 11273	THIN 11289
THIN 17229	THIN 17223	THIN 17119	THIN 17273	THIN 17289
THIN 18229	THIN 18223	THIN 18119	THIN 18273	THIN 18289

230V - **ON/OFF on armature**
 1 x LED Module 10W (included) **dimmable**
 WARM WHITE : 2700K - 1000lm - CRI >90
 aperture : Ø 45 - depth : min. 40 mm

2THIRTY-IN 1 (for concrete ceiling)



●	TCIN 12229	TCIN 12223	TCIN 12119	TCIN 12273	TCIN 12289
○	TCIN 11229	TCIN 11223	TCIN 11119	TCIN 11273	TCIN 11289
●	TCIN 17229	TCIN 17223	TCIN 17119	TCIN 17273	TCIN 17289
○	TCIN 18229	TCIN 18223	TCIN 18119	TCIN 18273	TCIN 18289

230V - **ON/OFF on armature**
 1 x LED Module 10W (included) **dimmable**
 WARM WHITE : 2700K - 1000lm - CRI >90
 aperture : Ø 45 - depth : min. 40 mm

2THIRTY-IN 2 (for false ceiling)



RING	ROD	FRAME	SWIVEL												
●	●	●	●	●	●	●	○	○	○	●	●	●	●	●	●
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

●	THIN 22229	THIN 22223	THIN 22119	THIN 22273	THIN 22289
○	THIN 21229	THIN 21223	THIN 21119	THIN 21273	THIN 21289
●	THIN 27229	THIN 27223	THIN 27119	THIN 27273	THIN 27289
○	THIN 28229	THIN 28223	THIN 28119	THIN 28273	THIN 28289

230V - ON/OFF on armature
 2 x LED Module 10W (included) **dimable**
 WARM WHITE : 2700K - 1000lm - CRI >90
 aperture : Ø 45 - depth : min. 40 mm

2THIRTY-IN 2 (for concrete ceiling)



●	TCIN 22229	TCIN 22223	TCIN 22119	TCIN 22273	TCIN 22289
○	TCIN 21229	TCIN 21223	TCIN 21119	TCIN 21273	TCIN 21289
●	TCIN 27229	TCIN 27223	TCIN 27119	TCIN 27273	TCIN 27289
○	TCIN 28229	TCIN 28223	TCIN 28119	TCIN 28273	TCIN 28289

230V - ON/OFF on armature
 2 x LED Module 10W (included) **dimable**
 WARM WHITE : 2700K - 1000lm - CRI >90
 aperture : Ø 45 - depth : min. 40 mm

AUST-IN (for false ceiling)



FRAME	FRAME	FRAME	FRAME
●	●	○	●
AUIN L003	AUIN L002	AUIN L001	AUIN L004

350mA - **driver required (remote mounting)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 aperture : Ø 45 - depth : min. 40 mm - depth for driver in ceiling : min. 70 mm

AUST-IN (for concrete ceiling)



ACIN L003	ACIN L002	ACIN L001	ACIN L004
-----------	-----------	-----------	-----------

350mA - **driver required (remote mounting)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 aperture : Ø 45 - depth : min. 60 mm - depth for driver in ceiling : min. 110 mm

REQUIRED DRIVER FOR AUST-IN FOR FALSE AND CONCRETE CEILING

DEVICE	DIM.	DRIVER
1 x	NO LC	N 6W D 10WT
2 x	LC	D 18WT

DEVICE	DIM.	DRIVER
1-2 x	1-10 PU DA	D 15WP* D 15WD*
2-6 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

driver does not fit through cutout hole of fixture
 *110V - 230V
For warranty use only Trizo21* supplied LED drivers as mentioned.
 For large/multiple installations and technical info contact us : sales@trizo21.com

AUST-IN ADJUSTABLE (for false ceiling)



FRAME	FRAME	FRAME	FRAME
●	●	○	●
AUAN T003	AUAN T002	AUAN T001	AUAN T004

350mA - **driver required (remote mounting)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 aperture : Ø 45 - depth : min. 40 mm - depth for driver in ceiling : min. 70 mm

AUST-IN ADJUSTABLE (for concrete ceiling)



ACAN T003	ACAN T002	ACAN T001	ACAN T004
-----------	-----------	-----------	-----------

350mA - **driver required (remote mounting)**
 1 x LED array 6.2W (included) WARM WHITE : 2700K - 600lm - CRI >93
 aperture : Ø 45 - depth : min. 60 mm - depth for driver in ceiling : min. 110 mm

REQUIRED DRIVER FOR AUST-IN FOR FALSE AND CONCRETE CEILING

DEVICE	DIM.	DRIVER
1 x	NO LC	N 6W D 10WT
2 x	LC	D 18WT

DEVICE	DIM.	DRIVER
1-2 x	1-10 PU DA	D 15WP* D 15WD*
2-6 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

driver does not fit through cutout hole of fixture
 *110V - 230V
For warranty use only Trizo21* supplied LED drivers as mentioned.
 For large/multiple installations and technical info contact us : sales@trizo21.com

BOULY 16 (for false ceiling)



INSIDE RING	INSIDE RING
●	●
BOIN 1600	BOIN 1608

350mA - **driver required (remote mounting)**
 1 x LED array (included) 11W, WARM WHITE : 2700K - 1125lm - CRI >97
 aperture : Ø 65 - depth : min. 50 mm, depth for driver in ceiling : min. 60 mm

BOULY 16C (for concrete ceiling)



BOIN 1602	BOIN 1680
-----------	-----------

350mA - **driver required (remote mounting)**
 1 x LED array (included) 11W, WARM WHITE : 2700K - 1125lm - CRI >97
 aperture : Ø 65 - depth : min. 70 mm, depth for driver in ceiling : min. 130 mm

REQUIRED DRIVER FOR BOULY 16 & BOULY 16C

DEVICE	DIM.	DRIVER
1 x	NO LC	N 12W** D 18WT
	1-10 PU DA	D 15WP* D 15WD*

DEVICE	DIM.	DRIVER
1-3 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

driver does not fit through cutout hole of fixture
 *110V-230V
For warranty use only Trizo21* supplied LED drivers as mentioned.

BOULY 4 (for false ceiling)



COLOR LED

WW | CW

INSIDE RING

BOWW 6010◆
BOCW 6010◆

350mA - driver required (remote mounting)
4 x LED 0.96W (included), WW = WARM WHITE : 2700K - 456lm - CRI >93
4 x LED 1.2W (included), CW = COLD WHITE : 6000K - 440lm - CRI >75
aperture : Ø 65 - depth : min. 50 mm, depth for driver in ceiling : min. 60 mm
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

BOULY 4C (for concrete ceiling)



WW | CW

BOWW 6012◆
BOCW 6012◆

350mA - driver required (remote mounting)
4 x LED 0.96W (included), WW = WARM WHITE : 2700K - 456lm - CRI >93
4 x LED 1.2W (included), CW = COLD WHITE : 6000K - 440lm - CRI >75
aperture : Ø 65 - depth : min. 60 mm, depth for driver in ceiling : min. 120 mm
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

REQUIRED DRIVER FOR BOULY 4 & BOULY 4C

DEVICE	DIM.	DRIVER
1 x	NO 1-10 PU	N 4W D 6WP
1-2 x	NO 1-10 PU	D 6WI N 12W**

driver does not fit through cutout hole of fixture
*110V-230V

DEVICE	DIM.	DRIVER
1-3 x	1-10 PU DA	D 15WP* D 15WD*
2-8 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

For warranty use only Trizo21® supplied LED drivers as mentioned.

MINI-PI 1 IN (for false ceiling)



COLOR LED

WW | CW

FRAME

FRAME

FRAME



350mA - driver required (remote mounting)
4 x LED 0.96W (included), WW = WARM WHITE : 2700K - 456lm - CRI >93
4 x LED 1.2W (included), CW = COLD WHITE : 6000K - 440lm - CRI >75
aperture : Ø 45 - depth : min. 35 mm - depth for driver in ceiling : min. 100 mm
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

MINI-PI 1C IN (for concrete ceiling)



WW | CW



350mA - driver required (remote mounting)
4 x LED 0.96W (included), WW = WARM WHITE : 2700K - 456lm - CRI >93
4 x LED 1.2W (included), CW = COLD WHITE : 6000K - 440lm - CRI >75
aperture : Ø 45 - depth : min. 35 mm - depth for driver in ceiling : min. 100 mm
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

REQUIRED DRIVER FOR MINI-PI 1 IN & MINI-PI 1C IN

DEVICE	DIM.	DRIVER
1 x	NO 1-10 PU	N 4W D 6WP
3 x	LC 1-10 PU	D 6WI D 18WT

driver does not fit through cutout hole of fixture
*110V-230V

For warranty use only Trizo21® supplied LED drivers as mentioned.

MINI-PI 2 IN (for false ceiling)



COLOR LED

WW | CW

FRAME

FRAME

FRAME



MIPI 2227◆ MIPI 2117◆ MIPI 2447◆
MIPI 2228◆ MIPI 2118◆ MIPI 2448◆

350mA - driver required (remote mounting)
8 x LED 0.96W (included), WW = WARM WHITE : 2700K - 912lm - CRI >93
8 x LED 1.2W (included), CW = COLD WHITE : 6000K - 880lm - CRI >75
aperture : 2 x Ø 45 - depth : min. 35 mm - depth for driver in ceiling : min. 100 mm
◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

REQUIRED DRIVER

DEVICE	DIM.	DRIVER
1 x	LC 1-10 PU DA	D 10WT D 15WP* D 15WD*

driver does not fit through cutout hole of fixture
*110V-230V

DEVICE	DIM.	DRIVER
1-4 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

For warranty use only Trizo21® supplied LED drivers as mentioned.

FRAME

FRAME

FRAME

FRAME

FRAME



PIN-IN 1 (for false ceiling)



PIIN 2101

PIIN 1101

PIIN 4101

PIIN 7101

PIIN 9101

12V - transformer excluded
G53 - 1 x R111 max. 100W or R111 LED
aperture : Ø 60 - depth : min. 55
Bulb excluded

PIN-IN 1C (for concrete ceiling)



PIIN 2111

PIIN 1111

PIIN 4111

PIIN 7111

PIIN 9111

12V - transformer excluded
G53 - 1 x R111 max. 100W or R111 LED
aperture : Ø 60 - depth : min. 20
Bulb excluded

PIN-IN 2 (for false ceiling)



PIIN 2102

PIIN 1102

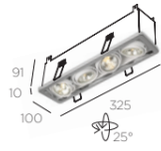
PIIN 4102

PIIN 7102

PIIN 9102

12V - transformer excluded
G53 - 2 x R111 max. 100W or R111 LED
aperture : 2 x Ø 60 - depth : min. 55
Bulbs excluded

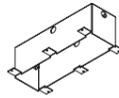
R54 IN GU10



RING	FRAME	INTERIOR	FRAME	INTERIOR	FRAME	INTERIOR	FRAME	INTERIOR	FRAME	INTERIOR
●	●	●	○	○	○	○	●	●	●	○
●	MIGU 4222	MIGU 4122	MIGU 4212	MIGU 4112	MIGU 4242	MIGU 4142				
○	MIGU 4229	MIGU 4129	MIGU 4219	MIGU 4119	MIGU 4249	MIGU 4149				
○	MIGU 4224	MIGU 4124	MIGU 4214	MIGU 4114	MIGU 4244	MIGU 4144				
○	MIGU 4221	MIGU 4121	MIGU 4211	MIGU 4111	MIGU 4241	MIGU 4141				
							●	●	○	○
							MIGU 4292	MIGU 4192		
							MIGU 4299	MIGU 4199		
							MIGU 4294	MIGU 4194		
							MIGU 4291	MIGU 4191		

230V
 GU10 - 4 x HALO QPAR16 (alu reflector / no cool beam) max. 50W or 4 x GU10 LED
 aperture : L 309 W 92 H 97 - depth : min. 90
Bulb excluded

ACCESSORY FOR CONCRETE CEILING



COGU 0054
 concrete box: L 312 W 97 H 112
 aperture: L 315 W 100 H 120

R51 IN LED



RING	COLOR LED	FRAME	INTERIOR	FRAME	INTERIOR	FRAME	INTERIOR	FRAME	INTERIOR	FRAME	INTERIOR
●	WW	MIWW 1222	MIWW 1122	MIWW 1212	MIWW 1112	MIWW 1242	MIWW 1142				
○	CW	MICW 1222	MICW 1122	MICW 1212	MICW 1112	MICW 1242	MICW 1142				
○	WW	MIWW 1224	MIWW 1124	MIWW 1214	MIWW 1114	MIWW 1244	MIWW 1144				
○	CW	MICW 1224	MICW 1124	MICW 1214	MICW 1114	MICW 1244	MICW 1144				
○	WW	MIWW 1221	MIWW 1121	MIWW 1211	MIWW 1111	MIWW 1241	MIWW 1141				
○	CW	MICW 1221	MICW 1121	MICW 1211	MICW 1111	MICW 1241	MICW 1141				
								●	●	○	○
								MIWW 1292	MIWW 1192		
								MICW 1292	MICW 1192		
								MIWW 1294	MIWW 1194		
								MICW 1294	MICW 1194		
								MIWW 1291	MIWW 1191		
								MICW 1291	MICW 1191		

350mA - **driver required (remote mounting)**
 4 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 aperture : L 84 W 92 H 66 - depth : min. 90
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

ACCESSORY FOR CONCRETE CEILING



CONC 0051
 concrete box: L 87 W 97 H 106
 aperture: L 90 W 100 H 108

R51 RIMLESS LED



RING	COLOR LED	FRAME	INTERIOR	FRAME	INTERIOR
●	WW	MRWW 1202	MRWW 1102		
○	CW	MRCW 1202	MRCW 1102		
○	WW	MRWW 1204	MRWW 1104		
○	CW	MRCW 1204	MRCW 1104		
○	WW	MRWW 1201	MRWW 1101		
○	CW	MRCW 1201	MRCW 1101		

350mA - **driver required (remote mounting)**
 4 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

REQUIRED INSTALLATION KIT FOR RIMLESS



PLAS 0051
 installation kit: L 145 W 145 H 82
 aperture: L 100 W 90 H 84

REQUIRED DRIVER FOR R51 IN LED & R51 RIMLESS LED

DEVICE	DIM.	DRIVER	DEVICE	DIM.	DRIVER
1 x	NO	N 4W	1-3 x	1-10 PU	D 15WP*
	1-10 PU	D 6WP		DA	D 15WD*
	C	D 6WI	2-8 x	1-10 PU	D 40WP*
				1-10 PU DA	D 40WD*

driver does not fit through cutout hole of fixture
 *110V-230V

For warranty use only Trizo21* supplied LED drivers as mentioned.

2THIRTY FLOOR 1



RING	ROD	FRAME	SWIVEL									
●	●	●	○	●	●	●	○	○	○	●	●	●
○	○	○	○	○	○	○	○	○	○	○	○	○
●	●	●	○	●	●	●	○	○	○	●	●	●
○	○	○	○	○	○	○	○	○	○	○	○	○
●	●	●	○	●	●	●	○	○	○	●	●	●

THF 12229	THF 12223	THF 12119	THF 12273	THF 12289
THF 11229	THF 11223	THF 11119	THF 11273	THF 11289
THF 17229	THF 17223	THF 17119	THF 17273	THF 17289
THF 18229	THF 18223	THF 18119	THF 18273	THF 18289

230V - **dimmable, plug on cable**
 1 x LED Module 10W (included) WARM WHITE : 2700K - 1000lm - CRI >90

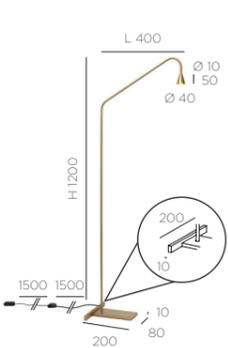
2THIRTY FLOOR 2



THF 22229	THF 22223	THF 22119	THF 22273	THF 22289
THF 21229	THF 21223	THF 21119	THF 21273	THF 21289
THF 27229	THF 27223	THF 27119	THF 27273	THF 27289
THF 28229	THF 28223	THF 28119	THF 28273	THF 28289

230V - **dimmable on armature, plug on cable**
 2 x LED Module 10W (included) WARM WHITE : 2700K - 1000lm - CRI >90

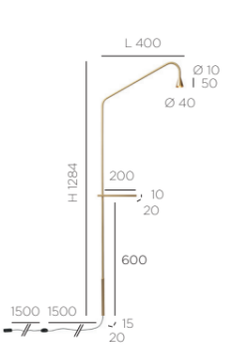
AUSTERE-FLOOR



	FRAME	FRAME	FRAME	FRAME
With EU plug	HVFL 1003	HVFL 1002	HVFL 1001	HVFL 1004
With UK plug*	HVFL 1003UK	HVFL 1002UK	HVFL 1001UK	HVFL 1004UK
With US plug*	HVFL 1003US	HVFL 1002US	HVFL 1001US	HVFL 1004US
With AU plug*	HVFL 1003AU	HVFL 1002AU	HVFL 1001AU	HVFL 1004AU

230V - **plugdriver with push button dimmer on cable**
 *110V - 230V - **plugdriver with push button dimmer on cable**
 1 x LED array 6,2W (included), WARM WHITE : 2700K - 600lm - CRI >93
 The base bracket is standard included and recommended for optimal stability

AUSTERE-TABLE



With EU plug	HVTA 1003	HVTA 1002	HVTA 1001	HVTA 1004
With UK plug*	HVTA 1003UK	HVTA 1002UK	HVTA 1001UK	HVTA 1004UK
With US plug*	HVTA 1003US	HVTA 1002US	HVTA 1001US	HVTA 1004US
With AU plug*	HVTA 1003AU	HVTA 1002AU	HVTA 1001AU	HVTA 1004AU

230V - **plugdriver with push button dimmer on cable**
 *110V - 230V - **plugdriver with push button dimmer on cable**
 1 x LED array 6,2W (included), WARM WHITE : 2700K - 600lm - CRI >93

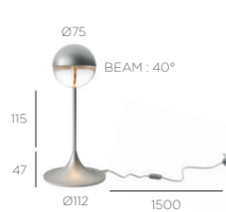
BOULY TABLE built-in



COLOR LED	FRAME	FRAME	FRAME	FRAME
WW	BOWW 4202	BOWW 4201	BOWW 4203	BOWW 4209
CW	BOCW 4202	BOCW 4201	BOCW 4203	BOCW 4209

230V - **plugdriver with switch on cable**
 4 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included) **CW** = COLD WHITE : 6000K - 440lm - CRI >75

BOULY TABLE



WW	BOWW 5202	BOWW 5201	BOWW 5203	BOWW 5209
CW	BOCW 5202	BOCW 5201	BOCW 5203	BOCW 5209

230V - **plugdriver with switch on cable**
 4 x LED 0.96W (included) **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included) **CW** = COLD WHITE : 6000K - 440lm - CRI >75

SCAR-LED TABLE built-in



FLEX LENGTH	COLOR LED	FRAME FLEX	FRAME FLEX	FRAME FLEX	FRAME FLEX
L 200	WW	SCAR 2836◆	SCAR 2736◆	SCAR 2936◆	SCAR 2536◆
L 200	CW	SCAR 1836◆	SCAR 1736◆	SCAR 1936◆	SCAR 1536◆
L 400	WW	SCAR 2866◆	SCAR 2766◆	SCAR 2966◆	SCAR 2566◆
L 400	CW	SCAR 1866◆	SCAR 1766◆	SCAR 1966◆	SCAR 1566◆
L 750	WW	SCAR 2876◆	SCAR 2776◆	SCAR 2976◆	SCAR 2576◆
L 750	CW	SCAR 1876◆	SCAR 1776◆	SCAR 1976◆	SCAR 1576◆

230V - **plugdriver with switch on cable**
 1 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 ◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

SCAR-LED TABLE



L 1000	WW	SCAR 2851◆	SCAR 2852◆	SCAR 2850◆	SCAR 2853◆
L 1000	CW	SCAR 1851◆	SCAR 1852◆	SCAR 1850◆	SCAR 1853◆

230V - **plugdriver with switch on cable**
 1 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 114lm - CRI >93
 1 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 110lm - CRI >75
 ◆ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

BOULY 16 OUT (for false ceiling)



COLOR LED

INSIDE RING

INSIDE RING

BOEX 1600 BOEX 1608

350mA - **driver required (remote mounting)**
 1 x LED array (included) 11W, WARM WHITE : 2700K - 1125lm - CRI >97
 aperture : Ø 65 - depth : min. 65 mm - depth for driver in ceiling : min. 60 mm

BOULY 16C OUT (for concrete ceiling)



BOEX 1602 BOEX 1680

350mA - **driver required (remote mounting)**
 1 x LED array (included) 11W, WARM WHITE : 2700K - 1125lm - CRI >97
 aperture : Ø 65 - depth : min. 85 mm - depth for driver in ceiling : min. 130 mm

REQUIRED DRIVER FOR BOULY 16 OUT & BOULY 16C OUT

DEVICE	DIM.	DRIVER
1 x	NO LC 1-10 PU DA	N 12W** D 18WT D 15WP* D 15WD*

DEVICE	DIM.	DRIVER
1-3 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

driver does not fit through cutout hole of fixture.
 *110V-230V **IP 65

For warranty use only Trizo21[®] supplied LED drivers as mentioned.

BOULY 4 OUT (for false ceiling)



WW |
CW |

BEWW 6010 ♦
BECW 6010 ♦

350mA - **driver required (remote mounting)**
 4 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 aperture : Ø 65 - depth : min. 65 mm - depth for driver in ceiling : min. 60 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

BOULY 4C OUT (for concrete ceiling)



WW |
CW |

BEWW 6012 ♦
BECW 6012 ♦

350mA - **driver required (remote mounting)**
 4 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 aperture : Ø 65 - depth : min. 80 mm - depth for driver in ceiling : min. 120 mm
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

REQUIRED DRIVER FOR BOULY 4 & BOULY 4C

DEVICE	DIM.	DRIVER
1 x	NO 1-10 PU LC	N 4W D 6WP D 10WT
1-2 x	NO	N 12W**
2 x	LC	D 10WT

DEVICE	DIM.	DRIVER
1-3 x	1-10 PU DA	D 15WP* D 15WD*
2-8 x	1-10 PU 1-10 PU DA	D 40WP* D 40WD*

driver does not fit through cutout hole of fixture.
 *110V-230V **IP 65

For warranty use only Trizo21[®] supplied LED drivers as mentioned.

CODE 1 OUT



230V I

12V I

COLOR LED

FRAME

FRAME

FRAME

COEX 3001 COEX 1001 COEX 2001

COEX 3121 COEX 1121 COEX 2121

♦ 230V - GU10 - 1 x HALO QPAR16 max. 35W or 1 x GU10 LED
 ♦ 12V - **transformer excluded** - GU5.3 - 1 x HALO QR-CBC51 (only alu reflector / no cool beam) max. 35W or 1 x LED
Bulb excluded

CODE 1 LED OUT

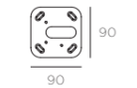


WW |
CW |

COEX 2151 ♦ COEX 1151 ♦ COEX 7151 ♦
 COEX 2152 ♦ COEX 1152 ♦ COEX 7152 ♦

230V - **driver included (in base, non-dimmable)**
 4 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 456lm - CRI >93
 4 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 440lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

OPTIONAL COVER CODE 1 OUT & CODE 1 LED OUT



ACEX 7055 ACEX 2055 ACEX 1055

CODE 2 OUT



230V I

12V I

COEX 3002 COEX 1002 COEX 2002

COEX 3122 COEX 1122 COEX 2122

♦ 230V - GU10 - 2 x HALO QPAR16 max. 35W or 2 x GU10 LED
 ♦ 12V - **transformer excluded** - GU5.3 - 2 x HALO QR-CBC51 (only alu reflector / no cool beam) max. 35W or 2 x LED
Bulbs excluded

CODE 2 LED OUT



WW |
CW |

COEX 2251 ♦ COEX 1251 ♦ COEX 7251 ♦
 COEX 2252 ♦ COEX 1252 ♦ COEX 7252 ♦

230V - **driver included (in base, non-dimmable)**
 8 x LED 0.96W (included), **WW** = WARM WHITE : 2700K - 912lm - CRI >93
 8 x LED 1.2W (included), **CW** = COLD WHITE : 6000K - 880lm - CRI >75
 ♦ Choose beam: N=narrow 10° or M=medium 25° or W=wide 40°

CODE WALL OUT



230V - G9 HALO I

12V - GY6.35 HALO I

230V - G9 LED I

CODE 2006 CODE 1006 CODE 7006

CODE 2126 CODE 1126 CODE 7126

CODE L2006 CODE L1006 CODE L7006

♦ 230V - G9 - 1 x HALO QT14 max. 60W or 1 x G9 LED (max. Ø19, max. L 62mm)
 ♦ 12V - **transformer excluded** - GY6.35 - 1 x QT12 max. 50W
Bulb excluded

Product codes

1+ C 2022	162	1+ SU RL 55213	200	1X RF 2022	185	1Y RS 5023	184	2+ RL 2512	189
1+ C 2033	162	1+ SU RL 55222	200	1X RF 2023	185	1Y RS 7012	184	2+ RL 2513	189
1+ C 5022	162	1+ SU RL 55223	200	1X RF 5022	185	1Y RS 7013	184	2+ RL 2522	189
1+ C 5033	162	1+ SU RL 55512	200	1X RF 5023	185	1Y RS 7022	184	2+ RL 2523	189
1+ C 7022	162	1+ SU RL 55513	200	1X RF 7022	185	1Y RS 7023	184	2+ RL 2712	189
1+ C 7033	162	1+ SU RL 55522	200	1X RF 7023	185	1Y SU RF 5222	199	2+ RL 2713	189
1+ RF 2022	186	1+ SU RL 55523	200	1X RL 2012	185	1Y SU RF 5223	199	2+ RL 2722	189
1+ RF 2023	186	1+ SU RL 72212	200	1X RL 2013	185	1Y SU RF 5522	199	2+ RL 2723	189
1+ RF 5022	186	1+ SU RL 72213	200	1X RL 2022	185	1Y SU RF 5523	199	2+ RL 5512	189
1+ RF 5023	186	1+ SU RL 72222	200	1X RL 2023	185	1Y SU RF 7222	199	2+ RL 5513	189
1+ RF 7022	186	1+ SU RL 72223	200	1X RL 5012	185	1Y SU RF 7223	199	2+ RL 5522	189
1+ RF 7023	186	1+ SU RL 72512	200	1X RL 5013	185	1Y SU RF 7522	199	2+ RL 5523	189
1+ RL 2012	186	1+ SU RL 72513	200	1X RL 5022	185	1Y SU RF 7523	199	2+ RL 5712	189
1+ RL 2013	186	1+ SU RL 72522	200	1X RL 5023	185	1Y SU RL 5212	199	2+ RL 5713	189
1+ RL 2022	186	1+ SU RL 72523	200	1X RL 7012	185	1Y SU RL 5213	199	2+ RL 5722	189
1+ RL 2023	186	1+ SU RL 75212	200	1X RL 7013	185	1Y SU RL 5222	199	2+ RL 5723	189
1+ RL 5012	186	1+ SU RL 75213	200	1X RL 7022	185	1Y SU RL 5223	199	2+ RL 7712	189
1+ RL 5013	186	1+ SU RL 75222	200	1X RL 7023	185	1Y SU RL 5512	199	2+ RL 7713	189
1+ RL 5022	186	1+ SU RL 75223	200	1X RS 2012	185	1Y SU RL 5513	199	2+ RL 7722	189
1+ RL 5023	186	1+ SU RL 75512	200	1X RS 2013	185	1Y SU RL 5522	199	2+ RL 7723	189
1+ RL 7012	186	1+ SU RL 75513	200	1X RS 2022	185	1Y SU RL 5523	199	2+ RS 2212	189
1+ RL 7013	186	1+ SU RL 75522	200	1X RS 2023	185	1Y SU RL 7212	199	2+ RS 2213	189
1+ RL 7022	186	1+ SU RL 75523	200	1X RS 5012	185	1Y SU RL 7213	199	2+ RS 2222	189
1+ RL 7023	186	1+ SU RS 52212	200	1X RS 5013	185	1Y SU RL 7222	199	2+ RS 2223	189
1+ RS 2012	186	1+ SU RS 52213	200	1X RS 5022	185	1Y SU RL 7223	199	2+ RS 2512	189
1+ RS 2013	186	1+ SU RS 52222	200	1X RS 5023	185	1Y SU RL 7512	199	2+ RS 2513	189
1+ RS 2022	186	1+ SU RS 52223	200	1X RS 7012	185	1Y SU RL 7513	199	2+ RS 2522	189
1+ RS 2023	186	1+ SU RS 52512	200	1X RS 7013	185	1Y SU RL 7522	199	2+ RS 2523	189
1+ RS 5012	186	1+ SU RS 52513	200	1X RS 7022	185	1Y SU RL 7523	199	2+ RS 2712	189
1+ RS 5013	186	1+ SU RS 52522	200	1X RS 7023	185	1Y SU RS 5212	199	2+ RS 2713	189
1+ RS 5022	186	1+ SU RS 52523	200	1Y C 2022	162	1Y SU RS 5213	199	2+ RS 2722	189
1+ RS 5023	186	1+ SU RS 55212	200	1Y C 2033	162	1Y SU RS 5222	199	2+ RS 2723	189
1+ RS 7012	186	1+ SU RS 55213	200	1Y C 5022	162	1Y SU RS 5223	199	2+ RS 5512	189
1+ RS 7013	186	1+ SU RS 55222	200	1Y C 5033	162	1Y SU RS 5512	199	2+ RS 5513	189
1+ RS 7022	186	1+ SU RS 55223	200	1Y C 7022	162	1Y SU RS 5513	199	2+ RS 5522	189
1+ RS 7023	186	1+ SU RS 55512	200	1Y C 7033	162	1Y SU RS 5522	199	2+ RS 5523	189
1+ SU RF 52222	200	1+ SU RS 55513	200	1Y RF 2022	184	1Y SU RS 5523	199	2+ RS 5712	189
1+ SU RF 52223	200	1+ SU RS 55522	200	1Y RF 2023	184	1Y SU RS 7212	199	2+ RS 5713	189
1+ SU RF 52522	200	1+ SU RS 55523	200	1Y RF 5022	184	1Y SU RS 7213	199	2+ RS 5722	189
1+ SU RF 52523	200	1+ SU RS 72212	200	1Y RF 5023	184	1Y SU RS 7222	199	2+ RS 5723	189
1+ SU RF 55222	200	1+ SU RS 72213	200	1Y RF 7022	184	1Y SU RS 7223	199	2+ RS 7712	189
1+ SU RF 55223	200	1+ SU RS 72222	200	1Y RF 7023	184	1Y SU RS 7512	199	2+ RS 7713	189
1+ SU RF 55522	200	1+ SU RS 72223	200	1Y RL 2012	184	1Y SU RS 7513	199	2+ RS 7722	189
1+ SU RF 55523	200	1+ SU RS 72512	200	1Y RL 2013	184	1Y SU RS 7522	199	2+ RS 7723	189
1+ SU RF 72222	200	1+ SU RS 72513	200	1Y RL 2022	184	1Y SU RS 7523	199	2T2 11119	225
1+ SU RF 72223	200	1+ SU RS 72522	200	1Y RL 2023	184	2+ RF 2222	189	2T2 11223	225
1+ SU RF 72522	200	1+ SU RS 72523	200	1Y RL 5012	184	2+ RF 2223	189	2T2 11229	225
1+ SU RF 72523	200	1+ SU RS 75212	200	1Y RL 5013	184	2+ RF 2522	189	2T2 11273	225
1+ SU RF 75222	200	1+ SU RS 75213	200	1Y RL 5022	184	2+ RF 2523	189	2T2 11289	225
1+ SU RF 75223	200	1+ SU RS 75222	200	1Y RL 5023	184	2+ RF 2722	189	2T2 12119	225
1+ SU RF 75522	200	1+ SU RS 75223	200	1Y RL 7012	184	2+ RF 2723	189	2T2 12223	225
1+ SU RF 75523	200	1+ SU RS 75512	200	1Y RL 7013	184	2+ RF 5522	189	2T2 12229	225
1+ SU RL 52212	200	1+ SU RS 75513	200	1Y RL 7022	184	2+ RF 5523	189	2T2 12273	225
1+ SU RL 52213	200	1+ SU RS 75522	200	1Y RL 7023	184	2+ RF 5722	189	2T2 12289	225
1+ SU RL 52222	200	1+ SU RS 75523	200	1Y RS 2012	184	2+ RF 5723	189	2T2 17119	225
1+ SU RL 52223	200	1X C 2022	162	1Y RS 2013	184	2+ RF 7722	189	2T2 17223	225
1+ SU RL 52512	200	1X C 2033	162	1Y RS 2022	184	2+ RF 7723	189	2T2 17229	225
1+ SU RL 52513	200	1X C 5022	162	1Y RS 2023	184	2+ RL 2212	189	2T2 17273	225
1+ SU RL 52522	200	1X C 5033	162	1Y RS 5012	184	2+ RL 2213	189	2T2 17289	225
1+ SU RL 52523	200	1X C 7022	162	1Y RS 5013	184	2+ RL 2222	189	2T2 18119	225
1+ SU RL 55212	200	1X C 7033	162	1Y RS 5022	184	2+ RL 2223	189	2T2 18223	225

2T2 18229	225	2T4 28273	225	2Y RL 5713	187	3+ RL 27712	192	3Y RF 55723	190	21IN 3241	171	AFDA 31204	195	AFDN 42201	195	AFPU 62102	196	ALDA 42223	197
2T2 18273	225	2T4 28289	225	2Y RL 5722	187	3+ RL 27713	192	3Y RF 57722	190	21IN 3242	172	AFDA 41101	195	AFDN 42202	195	AFPU 62103	196	ALDA 42224	197
2T2 18289	225	2X RF 2522	188	2Y RL 5723	187	3+ RL 27722	192	3Y RF 57723	190	21IN 3252*	172	AFDA 41102	195	AFDN 42203	195	AFPU 62104	196	ALDA 52111	198
2T2 21119	225	2X RF 2523	188	2Y RL 7712	187	3+ RL 27723	192	3Y RL 22512	190	21IN 3261*	171	AFDA 41103	195	AFDN 42204	195	AFPU 62201	196	ALDA 52112	198
2T2 21223	225	2X RF 2722	188	2Y RL 7713	187	3+ RL 55712	192	3Y RL 22513	190	21IN 3271*	171	AFDA 41104	195	AFDN 52101	196	AFPU 62202	196	ALDA 52113	198
2T2 21229	225	2X RF 2723	188	2Y RL 7722	187	3+ RL 55713	192	3Y RL 22522	190	21IN 3272*	172	AFDA 41201	195	AFDN 52102	196	AFPU 62203	196	ALDA 52114	198
2T2 21273	225	2X RF 5722	188	2Y RL 7723	187	3+ RL 55722	192	3Y RL 22523	190	21IN 4201	172	AFDA 41202	195	AFDN 52103	196	AFPU 62204	196	ALDA 52121	198
2T2 21289	225	2X RF 5723	188	2Y RS 2212	187	3+ RL 55723	192	3Y RL 22712	190	21IN 4241	172	AFDA 41203	195	AFDN 52104	196	AFPU 72101	196	ALDA 52122	198
2T2 22119	225	2X RL 2512	188	2Y RS 2213	187	3+ RL 57712	192	3Y RL 22713	190	21IN 4261*	172	AFDA 41204	195	AFDN 52201	196	AFPU 72102	196	ALDA 52123	198
2T2 22223	225	2X RL 2513	188	2Y RS 2222	187	3+ RL 57713	192	3Y RL 22722	190	21IN 4271*	172	AFDA 42101	195	AFDN 52202	196	AFPU 72103	196	ALDA 52124	198
2T2 22229	225	2X RL 2522	188	2Y RS 2223	187	3+ RL 57722	192	3Y RL 22723	190	21SO 3201	172	AFDA 42102	195	AFDN 52203	196	AFPU 72104	196	ALDA 52211	198
2T2 22273	225	2X RL 2523	188	2Y RS 2512	187	3+ RL 57723	192	3Y RL 25512	190	21SO 3241	172	AFDA 42103	195	AFDN 52204	196	AFPU 72201	196	ALDA 52212	198
2T2 22289	225	2X RL 2712	188	2Y RS 2513	187	3+ RS 22512	192	3Y RL 25513	190	21SO 3251*	172	AFDA 42104	195	AFDN 62101	196	AFPU 72202	196	ALDA 52213	198
2T2 27119	225	2X RL 2713	188	2Y RS 2522	187	3+ RS 22513	192	3Y RL 25522	190	21SO 3271*	172	AFDA 42201	195	AFDN 62102	196	AFPU 72203	196	ALDA 52214	198
2T2 27223	225	2X RL 2722	188	2Y RS 2523	187	3+ RS 22522	192	3Y RL 25523	190	21SO L3202	173	AFDA 42202	195	AFDN 62103	196	AFPU 72204	196	ALDA 52221	198
2T2 27229	225	2X RL 2723	188	2Y RS 2712	187	3+ RS 22523	192	3Y RL 25712	190	21SO L3214	172	AFDA 42203	195	AFDN 62104	196	ALDA 31111	197	ALDA 52222	198
2T2 27273	225	2X RL 5712	188	2Y RS 2713	187	3+ RS 22712	192	3Y RL 25713	190	21SO L3242	173	AFDA 42204	195	AFDN 62201	196	ALDA 31112	197	ALDA 52223	198
2T2 27289	225	2X RL 5713	188	2Y RS 2722	187	3+ RS 22713	192	3Y RL 25722	190	21SO L3243	172	AFDA 52101	196	AFDN 62202	196	ALDA 31113	197	ALDA 52224	198
2T2 28119	225	2X RL 5722	188	2Y RS 2723	187	3+ RS 22722	192	3Y RL 25723	190	21SO L3252*	173	AFDA 52102	196	AFDN 62203	196	ALDA 31114	197	ALDA 62111	198
2T2 28223	225	2X RL 5723	188	2Y RS 5512	187	3+ RS 22723	192	3Y RL 27712	190	21SO L3253*	172	AFDA 52103	196	AFDN 62204	196	ALDA 31121	197	ALDA 62112	198
2T2 28229	225	2X RS 2512	188	2Y RS 5513	187	3+ RS 25512	192	3Y RL 27713	190	21SO L3272*	173	AFDA 52104	196	AFDN 72101	196	ALDA 31122	197	ALDA 62113	198
2T2 28273	225	2X RS 2513	188	2Y RS 5522	187	3+ RS 25513	192	3Y RL 27722	190	21SO L3273*	172	AFDA 52201	196	AFDN 72102	196	ALDA 31123	197	ALDA 62114	198
2T2 28289	225	2X RS 2522	188	2Y RS 5523	187	3+ RS 25522	192	3Y RL 27723	190	21SO L3314	172	AFDA 52202	196	AFDN 72103	196	ALDA 31124	197	ALDA 62121	198
2T4 11119	225	2X RS 2523	188	2Y RS 5712	187	3+ RS 25523	192	3Y RL 55712	190	21SO L3343	172	AFDA 52203	196	AFDN 72104	196	ALDA 31211	197	ALDA 62122	198
2T4 11223	225	2X RS 2712	188	2Y RS 5713	187	3+ RS 25712	192	3Y RL 55713	190	21SO L3353*	172	AFDA 52204	196	AFDN 72201	196	ALDA 31212	197	ALDA 62123	198
2T4 11229	225	2X RS 2713	188	2Y RS 5722	187	3+ RS 25713	192	3Y RL 55722	190	21SO L3373*	172	AFDA 62101	196	AFDN 72202	196	ALDA 31213	197	ALDA 62124	198
2T4 11273	225	2X RS 2722	188	2Y RS 5723	187	3+ RS 25722	192	3Y RL 55723	190	21SO L3402	173	AFDA 62102	196	AFDN 72203	196	ALDA 31214	197	ALDA 62211	198
2T4 11289	225	2X RS 2723	188	2Y RS 7712	187	3+ RS 25723	192	3Y RL 57712	190	21SO L3404	173	AFDA 62103	196	AFDN 72204	196	ALDA 31221	197	ALDA 62212	198
2T4 12119	225	2X RS 5712	188	2Y RS 7713	187	3+ RS 27712	192	3Y RL 57713	190	21SO L3406	173	AFDA 62104	196	AFPU 31101	195	ALDA 31222	197	ALDA 62213	198
2T4 12223	225	2X RS 5713	188	2Y RS 7722	187	3+ RS 27713	192	3Y RL 57722	190	21SO L3442	173	AFDA 62201	196	AFPU 31102	195	ALDA 31223	197	ALDA 62214	198
2T4 12229	225	2X RS 5722	188	2Y RS 7723	187	3+ RS 27722	192	3Y RL 57723	190	21SO L3444	173	AFDA 62202	196	AFPU 31103	195	ALDA 31224	197	ALDA 62221	198
2T4 12273	225	2X RS 5723	188	3+ RF 22522	192	3+ RS 27723	192	3Y RS 22512	190	21SO L3446	173	AFDA 62203	196	AFPU 31104	195	ALDA 41111	197	ALDA 62222	198
2T4 12289	225	2Y RF 2222	187	3+ RF 22523	192	3+ RS 55712	192	3Y RS 22513	190	21SO L3452*	173	AFDA 62204	196	AFPU 31201	195	ALDA 41112	197	ALDA 62223	198
2T4 17119	225	2Y RF 2223	187	3+ RF 22722	192	3+ RS 55713	192	3Y RS 22522	190	21SO L3454*	173	AFDA 72101	196	AFPU 31202	195	ALDA 41113	197	ALDA 62224	198
2T4 17223	225	2Y RF 2522	187	3+ RF 22723	192	3+ RS 55722	192	3Y RS 22523	190	21SO L3456*	173	AFDA 72102	196	AFPU 31203	195	ALDA 41114	197	ALDA 72111	198
2T4 17229	225	2Y RF 2523	187	3+ RF 25522	192	3+ RS 55723	192	3Y RS 22712	190	21SO L3472*	173	AFDA 72103	196	AFPU 31204	195	ALDA 41121	197	ALDA 72112	198
2T4 17273	225	2Y RF 2722	187	3+ RF 25523	192	3+ RS 57712	192	3Y RS 22713	190	21SO L3474*	173	AFDA 72104	196	AFPU 41101	195	ALDA 41122	197	ALDA 72113	198
2T4 17289	225	2Y RF 2723	187	3+ RF 25722	192	3+ RS 57713	192	3Y RS 22722	190	21SO L3476*	173	AFDA 72201	196	AFPU 41102	195	ALDA 41123	197	ALDA 72114	198
2T4 18119	225	2Y RF 5522	187	3+ RF 25723	192	3+ RS 57722	192	3Y RS 22723	190	ACAN T001	205	AFDA 72202	196	AFPU 41103	195	ALDA 41124	197	ALDA 72121	198
2T4 18223	225	2Y RF 5523	187	3+ RF 27722	192	3+ RS 57723	192	3Y RS 25512	190	ACAN T002	205	AFDA 72203	196	AFPU 41104	195	ALDA 41211	197	ALDA 72122	198
2T4 18229	225	2Y RF 5722	187	3+ RF 27723	192	3X RF 25722	191	3Y RS 25513	190	ACAN T003	205	AFDA 72204	196	AFPU 41201	195	ALDA 41212	197	ALDA 72123	198
2T4 18273	225	2Y RF 5723	187	3+ RF 55722	192	3X RF 25723	191	3Y RS 25522	190	ACAN T004	205	AFDN 31101	195	AFPU 41202	195	ALDA 41213	197	ALDA 72124	198
2T4 18289	225	2Y RF 7722	187	3+ RF 55723	192	3X RL 25712	191	3Y RS 25523	190	ACDE 1010	170	AFDN 31102	195	AFPU 41203	195	ALDA 41214	197	ALDA 72211	198
2T4 21119	225	2Y RF 7723	187	3+ RF 57722	192	3X RL 25713	191	3Y RS 25712	190	ACDE 2010	170	AFDN 31103	195	AFPU 41204	195	ALDA 41221	197	ALDA 72212	198
2T4 21223	225	2Y RL 2212	187	3+ RF 57723	192	3X RL 25722	191	3Y RS 25713	190	ACDE 3010	170	AFDN 31104	195	AFPU 42101	195	ALDA 41222	197	ALDA 72213	198
2T4 21229	225	2Y RL 2213	187	3+ RL 22512	192	3X RL 25723	191	3Y RS 25722	190	ACDE 7010	170	AFDN 31201	195	AFPU 42102	195	ALDA 41223	197	ALDA 72214	198
2T4 21273	225	2Y RL 2222	187	3+ RL 22513	192	3X RS 25712	191	3Y RS 25723	190	ACDE 9010	170	AFDN 31202	195	AFPU 42103	195	ALDA 41224	197	ALDA 72221	198
2T4 21289	225	2Y RL 2223	187	3+ RL 22522	192	3X RS 25713	191	3Y RS 27712	190	ACEX 1055	223	AFDN 31203	195	AFPU 42104	195	ALDA 42111	197	ALDA 72222	198
2T4 22119	225	2Y RL 2512	187	3+ RL 22523	192	3X RS 25722	191	3Y RS 27713	190	ACEX 2055	223	AFDN 31204	195	AFPU 42201	195	ALDA 42112	197	ALDA 72223	198
2T4 22223	225	2Y RL 2513	187	3+ RL 22712	192	3X RS 25723	191	3Y RS 27722	190	ACEX 7055	223	AFDN 41101	195	AFPU 42202	195	ALDA 42113	197	ALDA 72224	198
2T4 22229	225	2Y RL 2522	187	3+ RL 22713	192	3Y RF 22522	190	3Y RS 27723	190	ACIN L001	204	AFDN 41102	195	AFPU 42203	195	ALDA 42114	197	ALDN 31111	197
2T4 22273	225	2Y RL 2523	187	3+ RL 22722	192	3Y RF 22523	190	3Y RS 55712	190	ACIN L002	204	AFDN 41103	195	AFPU 42204	195	ALDA 42121	197	ALDN 31112	197
2T4 22289	225	2Y RL 2712	187	3+ RL 22723	192	3Y RF 22722	190	3Y RS 55713	190	ACIN L003	204	AFDN 41104	195	AFPU 52101	196	ALDA 42122	197	ALDN 31113	197
2T4 27119	225	2Y RL 2713	187	3+ RL 25512	192	3Y RF 22723	190	3Y RS 55722	190	ACIN L004	204	AFDN 41201	195	AFPU 52102	196	ALDA 42123	197	ALDN 31114	197
2T4 27223	225	2Y RL 2722	187	3+ RL 25513	192	3Y RF 25522	190	3Y RS 55723	190	AFDA 31101	195	AFDN 41202	195	AFPU 52103	196	ALDA 42124	197	ALDN 31121	197
2T4 27229	225	2Y RL 2723	187	3+ RL 25522	192	3Y RF 25523	190	3Y RS 57712	190	AFDA 31102	195	AFDN 41203	195	AFPU 52104	196	ALDA 42211	197	ALDN 31122	197
2T4 27273	225	2Y RL 5512	187	3+ RL 25523	192	3Y RF 25722	190	3Y RS 57713	190	AFDA 31103	195	AFDN 4							

ALDN 31214	197	ALDN 62211	198	ALPU 42122	197	ARIN 0114	218	ARIN 1299	219	ARIN 7291	217	ARUP 7112	178	ARUP H1214	178	AUAN T004	205	BOWW 1001	169
ALDN 31221	197	ALDN 62212	198	ALPU 42123	197	ARIN 0119	218	ARIN 2111	216	ARIN 7292	217	ARUP 7114	178	ARUP H1219	178	AUIN L001	204	BOWW 1002	169
ALDN 31222	197	ALDN 62213	198	ALPU 42124	197	ARIN 0121	218	ARIN 2112	216	ARIN 7294	217	ARUP 7119	178	ARUP H1221	178	AUIN L002	204	BOWW 1003	169
ALDN 31223	197	ALDN 62214	198	ALPU 42211	197	ARIN 0122	218	ARIN 2114	216	ARIN 7299	217	ARUP 7121	178	ARUP H1222	178	AUIN L003	204	BOWW 1009	169
ALDN 31224	197	ALDN 62221	198	ALPU 42212	197	ARIN 0124	218	ARIN 2119	216	ARRI 0121	218	ARUP 7122	178	ARUP H1224	178	AUIN L004	204	BOWW 1101	169
ALDN 41111	197	ALDN 62222	198	ALPU 42213	197	ARIN 0129	218	ARIN 2121	216	ARRI 0122	218	ARUP 7124	178	ARUP H1229	178	BCDA 2401	167	BOWW 1102	169
ALDN 41112	197	ALDN 62223	198	ALPU 42214	197	ARIN 0141	218	ARIN 2122	216	ARRI 0124	218	ARUP 7129	178	ARUP H1241	178	BCDA 2401	201	BOWW 1103	169
ALDN 41113	197	ALDN 62224	198	ALPU 42221	197	ARIN 0142	218	ARIN 2124	216	ARRI 0129	218	ARUP 7141	178	ARUP H1242	178	BCDA 2402	167	BOWW 1109	169
ALDN 41114	197	ALDN 72111	198	ALPU 42222	197	ARIN 0144	218	ARIN 2129	216	ARRI 0221	218	ARUP 7142	178	ARUP H1244	178	BCDA 2402	201	BOWW 4201	221
ALDN 41121	197	ALDN 72112	198	ALPU 42223	197	ARIN 0149	218	ARIN 2141	216	ARRI 0222	218	ARUP 7144	178	ARUP H1249	178	BCDA 2411	201	BOWW 4202	221
ALDN 41122	197	ALDN 72113	198	ALPU 42224	197	ARIN 0191	218	ARIN 2142	216	ARRI 0224	218	ARUP 7149	178	ARUP L0111	178	BCDA 2422	201	BOWW 4203	221
ALDN 41123	197	ALDN 72114	198	ALPU 52111	198	ARIN 0192	218	ARIN 2144	216	ARRI 0229	218	ARUP 7211	178	ARUP L0112	178	BCPU 2401	167	BOWW 4209	221
ALDN 41124	197	ALDN 72121	198	ALPU 52112	198	ARIN 0194	218	ARIN 2149	216	ARRI 1121	219	ARUP 7212	178	ARUP L0114	178	BCPU 2401	201	BOWW 5201	221
ALDN 41211	197	ALDN 72122	198	ALPU 52113	198	ARIN 0199	218	ARIN 2191	216	ARRI 1122	219	ARUP 7214	178	ARUP L0119	178	BCPU 2402	167	BOWW 5202	221
ALDN 41212	197	ALDN 72123	198	ALPU 52114	198	ARIN 0211	218	ARIN 2192	216	ARRI 1124	219	ARUP 7219	178	ARUP L0121	178	BCPU 2402	201	BOWW 5203	221
ALDN 41213	197	ALDN 72124	198	ALPU 52121	198	ARIN 0212	218	ARIN 2194	216	ARRI 1129	219	ARUP 7221	178	ARUP L0122	178	BCPU 2411	201	BOWW 5209	221
ALDN 41214	197	ALDN 72211	198	ALPU 52122	198	ARIN 0214	218	ARIN 2199	216	ARRI 1221	219	ARUP 7222	178	ARUP L0124	178	BCPU 2422	201	BOWW 6010	206
ALDN 41221	197	ALDN 72212	198	ALPU 52123	198	ARIN 0219	218	ARIN 2211	216	ARRI 1222	219	ARUP 7224	178	ARUP L0129	178	BDDA 0811	167	BOWW 6012	206
ALDN 41222	197	ALDN 72213	198	ALPU 52124	198	ARIN 0221	218	ARIN 2212	216	ARRI 1224	219	ARUP 7229	178	ARUP L0141	178	BDDA 0811	201	CODE 1001	169
ALDN 41223	197	ALDN 72214	198	ALPU 52211	198	ARIN 0222	218	ARIN 2214	216	ARRI 1229	219	ARUP 7241	178	ARUP L0142	178	BDDA 0822	167	CODE 1002	170
ALDN 41224	197	ALDN 72221	198	ALPU 52212	198	ARIN 0224	218	ARIN 2219	216	ARRI 2121	216	ARUP 7242	178	ARUP L0144	178	BDDA 0822	201	CODE 1005	170
ALDN 42111	197	ALDN 72222	198	ALPU 52213	198	ARIN 0229	218	ARIN 2221	216	ARRI 2122	216	ARUP 7244	178	ARUP L0149	178	BDPU 0811	167	CODE 1006	223
ALDN 42112	197	ALDN 72223	198	ALPU 52214	198	ARIN 0241	218	ARIN 2222	216	ARRI 2124	216	ARUP 7249	178	ARUP L0211	178	BDPU 0811	201	CODE 1105	170
ALDN 42113	197	ALDN 72224	198	ALPU 52221	198	ARIN 0242	218	ARIN 2224	216	ARRI 2129	216	ARUP H0111	178	ARUP L0212	178	BDPU 0822	167	CODE 1106	170
ALDN 42114	197	ALPU 31111	197	ALPU 52222	198	ARIN 0244	218	ARIN 2229	216	ARRI 2221	216	ARUP H0112	178	ARUP L0214	178	BDPU 0822	201	CODE 1121	169
ALDN 42121	197	ALPU 31112	197	ALPU 52223	198	ARIN 0249	218	ARIN 2241	216	ARRI 2222	216	ARUP H0114	178	ARUP L0219	178	BECW 6010	222	CODE 1122	170
ALDN 42122	197	ALPU 31113	197	ALPU 52224	198	ARIN 0291	218	ARIN 2242	216	ARRI 2224	216	ARUP H0119	178	ARUP L0221	178	BECW 6012	222	CODE 1125	170
ALDN 42123	197	ALPU 31114	197	ALPU 62111	198	ARIN 0292	218	ARIN 2244	216	ARRI 2229	216	ARUP H0121	178	ARUP L0222	178	BEWW 6010	222	CODE 1126	223
ALDN 42124	197	ALPU 31121	197	ALPU 62112	198	ARIN 0294	218	ARIN 2249	216	ARRI 7121	217	ARUP H0122	178	ARUP L0224	178	BEWW 6012	222	CODE 1207	170
ALDN 42211	197	ALPU 31122	197	ALPU 62113	198	ARIN 0299	218	ARIN 2291	216	ARRI 7122	217	ARUP H0124	178	ARUP L0229	178	BNDN 0511	167	CODE 1208	170
ALDN 42212	197	ALPU 31123	197	ALPU 62114	198	ARIN 1111	219	ARIN 2292	216	ARRI 7124	217	ARUP H0129	178	ARUP L0241	178	BNDN 0522	167	CODE 1555	171
ALDN 42213	197	ALPU 31124	197	ALPU 62121	198	ARIN 1112	219	ARIN 2294	216	ARRI 7129	217	ARUP H0141	178	ARUP L0242	178	BNDN 0811	167	CODE 1557	171
ALDN 42214	197	ALPU 31211	197	ALPU 62122	198	ARIN 1114	219	ARIN 2299	216	ARRI 7221	217	ARUP H0142	178	ARUP L0244	178	BNDN 0811	201	CODE 1605	170
ALDN 42221	197	ALPU 31212	197	ALPU 62123	198	ARIN 1119	219	ARIN 7111	217	ARRI 7222	217	ARUP H0144	178	ARUP L0249	178	BNDN 0822	167	CODE 1606	170
ALDN 42222	197	ALPU 31213	197	ALPU 62124	198	ARIN 1121	219	ARIN 7112	217	ARRI 7224	217	ARUP H0149	178	ARUP L1111	178	BNDN 0822	201	CODE 1666	171
ALDN 42223	197	ALPU 31214	197	ALPU 62211	198	ARIN 1122	219	ARIN 7114	217	ARRI 7229	217	ARUP H0211	178	ARUP L1112	178	BOCW 1001	169	CODE 1668	171
ALDN 42224	197	ALPU 31221	197	ALPU 62212	198	ARIN 1124	219	ARIN 7119	217	ARUP 2111	178	ARUP H0212	178	ARUP L1114	178	BOCW 1002	169	CODE 2001	169
ALDN 52111	198	ALPU 31222	197	ALPU 62213	198	ARIN 1129	219	ARIN 7121	217	ARUP 2112	178	ARUP H0214	178	ARUP L1119	178	BOCW 1003	169	CODE 2002	170
ALDN 52112	198	ALPU 31223	197	ALPU 62214	198	ARIN 1141	219	ARIN 7122	217	ARUP 2114	178	ARUP H0219	178	ARUP L1121	178	BOCW 1009	169	CODE 2005	170
ALDN 52113	198	ALPU 31224	197	ALPU 62221	198	ARIN 1142	219	ARIN 7124	217	ARUP 2119	178	ARUP H0221	178	ARUP L1122	178	BOCW 1101	169	CODE 2006	223
ALDN 52114	198	ALPU 41111	197	ALPU 62222	198	ARIN 1144	219	ARIN 7129	217	ARUP 2121	178	ARUP H0222	178	ARUP L1124	178	BOCW 1102	169	CODE 2105	170
ALDN 52121	198	ALPU 41112	197	ALPU 62223	198	ARIN 1149	219	ARIN 7141	217	ARUP 2122	178	ARUP H0224	178	ARUP L1129	178	BOCW 1103	169	CODE 2106	170
ALDN 52122	198	ALPU 41113	197	ALPU 62224	198	ARIN 1191	219	ARIN 7142	217	ARUP 2124	178	ARUP H0229	178	ARUP L1141	178	BOCW 1109	169	CODE 2121	169
ALDN 52123	198	ALPU 41114	197	ALPU 72111	198	ARIN 1192	219	ARIN 7144	217	ARUP 2129	178	ARUP H0241	178	ARUP L1142	178	BOCW 4201	221	CODE 2122	170
ALDN 52124	198	ALPU 41121	197	ALPU 72112	198	ARIN 1194	219	ARIN 7149	217	ARUP 2141	178	ARUP H0242	178	ARUP L1144	178	BOCW 4202	221	CODE 2125	170
ALDN 52211	198	ALPU 41122	197	ALPU 72113	198	ARIN 1199	219	ARIN 7191	217	ARUP 2142	178	ARUP H0244	178	ARUP L1149	178	BOCW 4203	221	CODE 2126	223
ALDN 52212	198	ALPU 41123	197	ALPU 72114	198	ARIN 1211	219	ARIN 7192	217	ARUP 2144	178	ARUP H0249	178	ARUP L1211	178	BOCW 4209	221	CODE 2207	170
ALDN 52213	198	ALPU 41124	197	ALPU 72121	198	ARIN 1212	219	ARIN 7194	217	ARUP 2149	178	ARUP H1111	178	ARUP L1212	178	BOCW 5201	221	CODE 2208	170
ALDN 52214	198	ALPU 41211	197	ALPU 72122	198	ARIN 1214	219	ARIN 7199	217	ARUP 2211	178	ARUP H1112	178	ARUP L1214	178	BOCW 5202	221	CODE 2405	170
ALDN 52221	198	ALPU 41212	197	ALPU 72123	198	ARIN 1219	219	ARIN 7211	217	ARUP 2212	178	ARUP H1114	178	ARUP L1219	178	BOCW 5203	221	CODE 2406	170
ALDN 52222	198	ALPU 41213	197	ALPU 72124	198	ARIN 1221	219	ARIN 7212	217	ARUP 2214	178	ARUP H1119	178	ARUP L1221	178	BOCW 5209	221	CODE 2555	171
ALDN 52223	198	ALPU 41214	197	ALPU 72211	198	ARIN 1222	219	ARIN 7214	217	ARUP 2219	178	ARUP H1121	178	ARUP L1222	178	BOCW 6010	206	CODE 2557	171
ALDN 52224	198	ALPU 41221	197	ALPU 72212	198	ARIN 1224	219	ARIN 7219	217	ARUP 2221	178	ARUP H1122	178	ARUP L1224	178	BOCW 6012	206	CODE 2666	171
ALDN 62111	198	ALPU 41222	197	ALPU 72213	198	ARIN 1229	219	ARIN 7221	217	ARUP 2222	178	ARUP H1124	178	ARUP L1229	178	BOEX 1600	222	CODE 2668	171
ALDN 62112	198	ALPU 41223	197	ALPU 72214	198	ARIN 1241	219	ARIN 7222	217	ARUP 2224	178	ARUP H1129	178	ARUP L1241	178	BOEX 1602	222	CODE 3001	169
ALDN 62113	198	ALPU 41224	197	ALPU 72221	198	ARIN 1242	219	ARIN 7224	217	ARUP 2229	178	ARUP H1141	178	ARUP L1242	178	BOEX 1608	222	CODE 3002	170
ALDN 62114	198	ALPU 42111	197	ALPU 72222	198	ARIN 1244	219	ARIN 7229	217	ARUP 2241	178	ARUP H1142	178	ARUP L1244	178	BOEX 1680	222	CODE 3005	170
ALDN 62121	198	ALPU 42112	197	ALPU 72223	198	ARIN 1249	219	ARIN 7241	217	ARUP 2242	178	ARUP H1144	178	ARUP L1249	178	BOIN 1600	205	CODE 3105	170
ALDN 62122	198	ALPU 42113	197	ALPU 72224	198	ARIN 1291	219	ARIN 7242	217	ARUP 2244	178	ARUP H1149	178	AUAN T001	205	BOIN 1602	205	CODE 3106	170
ALDN 62123	198	ALPU 42114	197	ARIN 0111	218	ARIN 1292	219	ARIN 7244	217	ARUP 2249	178								

CODE 3125	170	COEX 1251◆	223	HEC90 L122	166	HEC120 L523	166	HEC- L122	166	HECT L213	166	HECY 0222	165	HELS 0523	163	HVCBD 3113	194	HVSC 1003	193
CODE 3207◆	170	COEX 1252◆	223	HEC90 L123	166	HEC- 0122	165	HEC+ L122	166	HECT L222	166	HECY 0223	165	HELS 0532	163	HVCBD 3121	194	HVSC 1004	193
CODE 3208◆	170	COEX 2001	223	HEC90 L212	166	HEC+ 0122	165	HEC- L123	166	HECT L223	166	HECY 0312	165	HELS 0533	163	HVCBD 3122	194	HVSU 1001	193
CODE 3555◆	171	COEX 2002	223	HEC90 L213	166	HEC- 0123	165	HEC+ L123	166	HECT L312	166	HECY 0313	165	HELS 0922	163	HVCBD 3123	194	HVSU 1002	193
CODE 3557◆	171	COEX 2111◆	224	HEC90 L222	166	HEC+ 0123	165	HEC- L212	166	HECT L313	166	HECY 0322	165	HELS 0923	163	HVCBD 3131	194	HVSU 1003	193
CODE 3605◆	170	COEX 2112◆	224	HEC90 L223	166	HEC- 0212	165	HEC+ L212	166	HECT L322	166	HECY 0323	165	HELS 0932	163	HVCBD 3132	194	HVSU 1004	193
CODE 3606◆	170	COEX 2121	223	HEC90 L312	166	HEC+ 0212	165	HEC- L213	166	HECT L323	166	HECY 0412	165	HELS 0933	163	HVCBD 3133	194	HVTA 1001	220
CODE 3666◆	171	COEX 2122	223	HEC90 L313	166	HEC- 0213	165	HEC+ L213	166	HECT L412	166	HECY 0413	165	HELS 1022	163	HVCBD 3141	194	HVTA 1001AU	220
CODE 3668◆	171	COEX 2151◆	223	HEC90 L322	166	HEC+ 0213	165	HEC- L222	166	HECT L413	166	HECY 0422	165	HELS 1023	163	HVCBD 3142	194	HVTA 1001UK	220
CODE 7001	169	COEX 2152◆	223	HEC90 L323	166	HEC- 0222	165	HEC+ L222	166	HECT L422	166	HECY 0423	165	HELS 1032	163	HVCBD 3143	194	HVTA 1001US	220
CODE 7002	170	COEX 2211◆	224	HEC90 L412	166	HEC+ 0222	165	HEC- L223	166	HECT L423	166	HECY 0512	165	HELS 1033	163	HVCBD 3151	194	HVTA 1002	220
CODE 7005	170	COEX 2212◆	224	HEC90 L413	166	HEC- 0223	165	HEC+ L223	166	HECT L512	166	HECY 0513	165	HELS 2022	163	HVCBD 3152	194	HVTA 1002AU	220
CODE 7006	223	COEX 2251◆	223	HEC90 L422	166	HEC+ 0223	165	HEC- L312	166	HECT L513	166	HECY 0522	165	HELS 2023	163	HVCBD 3153	194	HVTA 1002UK	220
CODE 7105◆	170	COEX 2252◆	223	HEC90 L423	166	HEC- 0312	165	HEC+ L312	166	HECT L522	166	HECY 0523	165	HELS 2032	163	HVCBD 3161	194	HVTA 1002US	220
CODE 7106◆	170	COEX 3001	223	HEC90 L512	166	HEC+ 0312	165	HEC- L313	166	HECT L523	166	HECY L112	166	HELS 2033	163	HVCBD 3162	194	HVTA 1003	220
CODE 7121	169	COEX 3002	223	HEC90 L513	166	HEC- 0313	165	HEC+ L313	166	HECX 0112	165	HECY L113	166	HELS 3022	163	HVCBD 3163	194	HVTA 1003AU	220
CODE 7122	170	COEX 3121	223	HEC90 L522	166	HEC+ 0313	165	HEC- L322	166	HECX 0113	165	HECY L122	166	HELS 3023	163	HVCC 3011	194	HVTA 1003UK	220
CODE 7125	170	COEX 3122	223	HEC90 L523	166	HEC- 0322	165	HEC+ L322	166	HECX 0122	165	HECY L123	166	HELS 3032	163	HVCC 3012	194	HVTA 1003US	220
CODE 7126	223	COEX 7111◆	224	HEC- 0112	165	HEC+ 0322	165	HEC- L323	166	HECX 0123	165	HECY L212	166	HELS 3033	163	HVCC 3013	194	HVTA 1004	220
CODE 7207◆	170	COEX 7112◆	224	HEC+ 0112	165	HEC- 0323	165	HEC+ L323	166	HECX 0212	165	HECY L213	166	HELS 4022	163	HVCC 3014	194	HVTA 1004AU	220
CODE 7208◆	170	COEX 7151◆	223	HEC- 0113	165	HEC+ 0323	165	HEC- L412	166	HECX 0213	165	HECY L222	166	HELS 4023	163	HVCC 3021	194	HVTA 1004UK	220
CODE 7555◆	171	COEX 7152◆	223	HEC+ 0113	165	HEC- 0412	165	HEC+ L412	166	HECX 0222	165	HECY L223	166	HELS 4032	163	HVCC 3022	194	HVTA 1004US	220
CODE 7557◆	171	COEX 7211◆	224	HEC120 0112	165	HEC+ 0412	165	HEC- L413	166	HECX 0223	165	HECY L312	166	HELS 4033	163	HVCC 3023	194	HVWA 1001	168
CODE 7605◆	170	COEX 7212◆	224	HEC120 0113	165	HEC- 0413	165	HEC+ L413	166	HECX 0312	165	HECY L313	166	HELT 0002	164	HVCC 3024	194	HVWA 1001AU*	168
CODE 7606◆	170	COEX 7251◆	223	HEC120 0122	165	HEC+ 0413	165	HEC- L422	166	HECX 0313	165	HECY L322	166	HELT 0003	164	HVCC 3031	194	HVWA 1001UK*	168
CODE 7666◆	171	COEX 7252◆	223	HEC120 0123	165	HEC- 0422	165	HEC+ L422	166	HECX 0322	165	HECY L323	166	HELT L002	164	HVCC 3032	194	HVWA 1001US*	168
CODE 7668◆	171	COGU 0051	211	HEC120 0212	165	HEC+ 0422	165	HEC- L423	166	HECX 0323	165	HECY L412	166	HELT L003	164	HVCC 3033	194	HVWA 1002	168
CODE 9001	169	COGU 0052	211	HEC120 0213	165	HEC- 0423	165	HEC+ L423	166	HECX 0412	165	HECY L413	166	HELX 0002	164	HVCC 3034	194	HVWA 1002AU*	168
CODE 9002	170	COGU 0054	212	HEC120 0222	165	HEC+ 0423	165	HEC- L512	166	HECX 0413	165	HECY L422	166	HELX 0003	164	HVCC 3041	194	HVWA 1002UK*	168
CODE 9005	170	CONC 0007	216	HEC120 0223	165	HEC- 0512	165	HEC+ L512	166	HECX 0422	165	HECY L423	166	HELX L002	164	HVCC 3042	194	HVWA 1002US*	168
CODE 9105◆	170	CONC 0051	208	HEC120 0312	165	HEC+ 0512	165	HEC- L513	166	HECX 0423	165	HECY L512	166	HELX L003	164	HVCC 3043	194	HVWA 1003	168
CODE 9106◆	170	CONC 0051	213	HEC120 0313	165	HEC- 0513	165	HEC+ L513	166	HECX 0512	165	HECY L513	166	HELY 0002	164	HVCC 3044	194	HVWA 1003AU*	168
CODE 9121	169	CONC 0052	209	HEC120 0322	165	HEC+ 0513	165	HEC- L522	166	HECX 0513	165	HECY L522	166	HELY 0003	164	HVCC 3051	194	HVWA 1003UK*	168
CODE 9122	170	CONC 0052	214	HEC120 0323	165	HEC- 0522	165	HEC+ L522	166	HECX 0522	165	HECY L523	166	HELY L002	164	HVCC 3052	194	HVWA 1003US*	168
CODE 9125	170	CONC 0054	210	HEC120 0412	165	HEC+ 0522	165	HEC- L523	166	HECX 0523	165	HEL- 0002	164	HELY L003	164	HVCC 3053	194	HVWA 1004	168
CODE 9207◆	170	CONC 0054	215	HEC120 0413	165	HEC- 0523	165	HEC+ L523	166	HECX L112	166	HEL+ 0002	164	HVCA 3011	194	HVCC 3054	194	HVWA 1004AU*	168
CODE 9208◆	170	CONC 0070	217	HEC120 0422	165	HEC+ 0523	165	HECT 0112	165	HECX L113	166	HEL- 0003	164	HVCA 3012	194	HVCC 3061	194	HVWA 1004UK*	168
CODE 9555◆	171	CONC 0110	218	HEC120 0423	165	HECE 0112	165	HECT 0113	165	HECX L122	166	HEL+ 0003	164	HVCA 3013	194	HVCC 3062	194	HVWA 1004US*	168
CODE 9557◆	171	CONC 0111	219	HEC120 0512	165	HECE 0113	165	HECT 0122	165	HECX L123	166	HEL90 0002	164	HVCA 3014	194	HVCC 3063	194	HVWB 1001	168
CODE 9605◆	170	HEC90 0112	165	HEC120 0513	165	HECE 0122	165	HECT 0123	165	HECX L212	166	HEL90 0003	164	HVCA 3021	194	HVCC 3064	194	HVWB 1002	168
CODE 9606◆	170	HEC90 0113	165	HEC120 0522	165	HECE 0123	165	HECT 0212	165	HECX L213	166	HEL90 L002	164	HVCA 3022	194	HVFL 1001	220	HVWB 1003	168
CODE 9666◆	171	HEC90 0122	165	HEC120 0523	165	HECE 0212	165	HECT 0213	165	HECX L222	166	HEL90 L003	164	HVCA 3023	194	HVFL 1001AU	220	HVWB 1004	168
CODE 9668◆	171	HEC90 0123	165	HEC120 L112	166	HECE 0213	165	HECT 0222	165	HECX L223	166	HEL120 0002	164	HVCA 3024	194	HVFL 1001UK	220	LIPR 2011	173
CODE L1005	170	HEC90 0212	165	HEC120 L113	166	HECE 0222	165	HECT 0223	165	HECX L312	166	HEL120 0003	164	HVCA 3031	194	HVFL 1001US	220	LIPR 2017	173
CODE L1006	223	HEC90 0213	165	HEC120 L122	166	HECE 0223	165	HECT 0312	165	HECX L313	166	HEL120 L002	164	HVCA 3032	194	HVFL 1002	220	LIPR 2018	173
CODE L2005	170	HEC90 0222	165	HEC120 L123	166	HECE 0312	165	HECT 0313	165	HECX L322	166	HEL120 L003	164	HVCA 3033	194	HVFL 1002AU	220	LIPR 2021	173
CODE L2006	223	HEC90 0223	165	HEC120 L212	166	HECE 0313	165	HECT 0322	165	HECX L323	166	HELE 0002	164	HVCA 3034	194	HVFL 1002UK	220	LIPR 2027	173
CODE L3005	170	HEC90 0312	165	HEC120 L213	166	HECE 0322	165	HECT 0323	165	HECX L412	166	HELE 0003	164	HVCA 3041	194	HVFL 1002US	220	LIPR 2028	173
CODE L7005	170	HEC90 0313	165	HEC120 L222	166	HECE 0323	165	HECT 0412	165	HECX L413	166	HELE L002	164	HVCA 3042	194	HVFL 1003	220	LIPR 2211	173
CODE L7006	223	HEC90 0322	165	HEC120 L223	166	HECE 0412	165	HECT 0413	165	HECX L422	166	HELE L003	164	HVCA 3043	194	HVFL 1003AU	220	LIPR 2217	173
CODE L9005	170	HEC90 0323	165	HEC120 L312	166	HECE 0413	165	HECT 0422	165	HECX L423	166	HEL- L002	164	HVCA 3044	194	HVFL 1003UK	220	LIPR 2218	173
COEX 1001	223	HEC90 0412	165	HEC120 L313	166	HECE 0422	165	HECT 0423	165	HECX L512	166	HEL+ L002	164	HVCA 3051	194	HVFL 1003US	220	LIPR 2221	173
COEX 1002	223	HEC90 0413	165	HEC120 L322	166	HECE 0423	165	HECT 0512	165	HECX L513	166	HEL- L003	164	HVCA 3052	194	HVFL 1004	220	LIPR 2227	173
COEX 1111◆	224	HEC90 0422	165	HEC120 L323	166	HECE 0512	165	HECT 0513	165	HECX L522	166	HEL+ L003	164	HVCA 3053	194	HVFL 1004AU	220	LIPR 2228	173
COEX 1112◆	224	HEC90 0423	165	HEC120 L412	166	HECE 0513	165	HECT 0522	165	HECX L523	166	HELR 2002	163	HVCA 3054	194	HVFL 1004UK	220	LIPR 3011	174
COEX 1121	223	HEC90 0512	165	HEC120 L413	166	HECE 0522	165	HECT 0523	165	HECY 0112	165	HELR 2003	163	HVCA 3061	194	HVFL 1004US	220	LIPR 3017	174
COEX 1122	223	HEC90 0513	165	HEC120 L422	166	HECE 0523	165	HECT L112	166	HECY 0113	165	HELR 5002	163	HVCA 3062	194	HVSB 1101	193	LIPR 3018	174
COEX 1151◆	223	HEC90 0522	165	HEC120 L423	166	HEC- L112	166	HECT L113	166	HECY 0122	165	HELR 5003	163	HVCA 3063	194	HVSB 1102	193	LIPR 3021	174
COEX 1152◆	223	HEC90 0523	165	HEC120 L512	166	HEC+ L112	166	HECT L122	166	HECY 0123	165	HELR 7002	163	HVCA 3064	194	HVSB 1103	193	LIPR 3027	174
COEX 1211◆	224	HEC90 L112	166	HEC120 L513	166	HEC- L113	166</												

MUCW 2122P◆	177	MUCW 4244◆	177	MUGU 4149	176	MUWW 2141◆	177	NAGA 1116	175	SCAR 1853◆	221	SCAR 4401P◆	179	SCAR 6752◆	180	SCAR 8252◆	180	SCAR 9771◆	181
MUCW 2124◆	177	MUCW 4244P◆	177	MUGU 4211	176	MUWW 2141P◆	177	NAGA 2112	175	SCAR 1866◆	221	SCAR 4451◆	179	SCAR 6761◆	180	SCAR 8271◆	180	SCAR 9771P◆	181
MUCW 2124P◆	177	MUGU 1111	176	MUGU 4212	176	MUWW 2142◆	177	NAGA 2116	175	SCAR 1876◆	221	SCAR 4451P◆	179	SCAR 6771◆	179	SCAR 8271P◆	180	SCAR 9772◆	181
MUCW 2141◆	177	MUGU 1112	176	MUGU 4214	176	MUWW 2142P◆	177	NAGA 7116	175	SCAR 1936◆	221	SCAR 4471◆	179	SCAR 6781◆	179	SCAR 8272◆	180	SCAR 9781◆	181
MUCW 2141P◆	177	MUGU 1114	176	MUGU 4219	176	MUWW 2144◆	177	NAGA 7117	175	SCAR 1966◆	221	SCAR 4471P◆	179	SCAR 6791◆	180	SCAR 8281◆	180	SCAR 9781P◆	181
MUCW 2142◆	177	MUGU 1119	176	MUGU 4221	176	MUWW 2144P◆	177	PIIN 1101	207	SCAR 1976◆	221	SCAR 4481◆	179	SCAR 7201◆	179	SCAR 8281P◆	180	SCAR 9782◆	181
MUCW 2142P◆	177	MUGU 1121	176	MUGU 4222	176	MUWW 2211◆	177	PIIN 1102	207	SCAR 2536◆	221	SCAR 4481P◆	179	SCAR 7201P◆	179	SCAR 8282◆	180	SCLI 3501	182
MUCW 2144◆	177	MUGU 1122	176	MUGU 4224	176	MUWW 2211P◆	177	PIIN 1111	207	SCAR 2566◆	221	SCAR 4511◆	181	SCAR 7211◆	180	SCAR 8411◆	180	SCLI 3502	182
MUCW 2144P◆	177	MUGU 1124	176	MUGU 4229	176	MUWW 2212◆	177	PIIN 2101	207	SCAR 2576◆	221	SCAR 4531◆	181	SCAR 7211P◆	180	SCAR 8411P◆	180	SCLI 5001	182
MUCW 2211◆	177	MUGU 1129	176	MUGU 4241	176	MUWW 2212P◆	177	PIIN 2102	207	SCAR 2736◆	221	SCAR 4535◆	181	SCAR 7212◆	180	SCAR 8412◆	180	SCLI 5002	182
MUCW 2211P◆	177	MUGU 1141	176	MUGU 4242	176	MUWW 2214◆	177	PIIN 2111	207	SCAR 2766◆	221	SCAR 4561◆	181	SCAR 7251◆	179	SCAR 8451◆	180	SCLI 7561	182
MUCW 2212◆	177	MUGU 1142	176	MUGU 4244	176	MUWW 2214P◆	177	PIIN 4101	207	SCAR 2776◆	221	SCAR 4565◆	181	SCAR 7251P◆	179	SCAR 8451P◆	180	SCLI 7561P	182
MUCW 2212P◆	177	MUGU 1144	176	MUGU 4249	176	MUWW 2221◆	177	PIIN 4102	207	SCAR 2836◆	221	SCAR 4575◆	181	SCAR 7252◆	180	SCAR 8452◆	180	SCLI 7571	182
MUCW 2214◆	177	MUGU 1149	176	MUWW 1111◆	177	MUWW 2221P◆	177	PIIN 4111	207	SCAR 2850◆	221	SCAR 4701◆	179	SCAR 7252P◆	180	SCAR 8471◆	180	SCLI 7571P	182
MUCW 2214P◆	177	MUGU 1211	176	MUWW 1112◆	177	MUWW 2222◆	177	PIIN 7101	207	SCAR 2851◆	221	SCAR 4701P◆	179	SCAR 7261◆	180	SCAR 8471P◆	180	SCLI 7581	182
MUCW 2221◆	177	MUGU 1212	176	MUWW 1114◆	177	MUWW 2222P◆	177	PIIN 7102	207	SCAR 2852◆	221	SCAR 4711◆	181	SCAR 7261P◆	180	SCAR 8472◆	180	SCLI 7581P	182
MUCW 2221P◆	177	MUGU 1214	176	MUWW 1121◆	177	MUWW 2224◆	177	PIIN 7111	207	SCAR 2853◆	221	SCAR 4731◆	181	SCAR 7271◆	179	SCAR 8481◆	180	SCLI 7591	182
MUCW 2222◆	177	MUGU 1219	176	MUWW 1122◆	177	MUWW 2224P◆	177	PIIN 9101	207	SCAR 2866◆	221	SCAR 4735◆	181	SCAR 7271P◆	179	SCAR 8481P◆	180	SCLI 7591P	182
MUCW 2222P◆	177	MUGU 1221	176	MUWW 1124◆	177	MUWW 2241◆	177	PIIN 9102	207	SCAR 2876◆	221	SCAR 4761◆	181	SCAR 7281◆	179	SCAR 8482◆	180	SCLIU 5001	182
MUCW 2224◆	177	MUGU 1222	176	MUWW 1141◆	177	MUWW 2241P◆	177	PIIN 9111	207	SCAR 2936◆	221	SCAR 4765◆	181	SCAR 7281P◆	179	SCAR 8711◆	180	SCLIU 5002	182
MUCW 2224P◆	177	MUGU 1224	176	MUWW 1142◆	177	MUWW 2242◆	177	PIUP L1050	175	SCAR 2966◆	221	SCAR 4771◆	179	SCAR 7291◆	180	SCAR 8711P◆	180	SIPR 1601	183
MUCW 2241◆	177	MUGU 1229	176	MUWW 1144◆	177	MUWW 2242P◆	177	PIUP L1150	175	SCAR 2976◆	221	SCAR 4771P◆	179	SCAR 7291P◆	180	SCAR 8712◆	180	SIPR 1602	183
MUCW 2241P◆	177	MUGU 1241	176	MUWW 1211◆	177	MUWW 2244◆	177	PIUP L1152	175	SCAR 3311◆	181	SCAR 4775◆	181	SCAR 7401◆	179	SCAR 8751◆	180	SIPR 1607	183
MUCW 2242◆	177	MUGU 1242	176	MUWW 1212◆	177	MUWW 2244P◆	177	PIUP L1154	175	SCAR 3331◆	181	SCAR 4781◆	179	SCAR 7401P◆	179	SCAR 8751P◆	180	SIPR 2101	183
MUCW 2242P◆	177	MUGU 1244	176	MUWW 1214◆	177	MUWW 4111◆	177	PIUP L1156	175	SCAR 3335◆	181	SCAR 4781P◆	179	SCAR 7411◆	180	SCAR 8752◆	180	SIPR 2102	183
MUCW 2244◆	177	MUGU 1249	176	MUWW 1221◆	177	MUWW 4111P◆	177	PIUP L2050	175	SCAR 3361◆	181	SCAR 4811◆	181	SCAR 7411P◆	180	SCAR 8771◆	180	SIPR 2107	183
MUCW 2244P◆	177	MUGU 2111	176	MUWW 1222◆	177	MUWW 4112◆	177	PIUP L2150	175	SCAR 3365◆	181	SCAR 4831◆	181	SCAR 7412◆	180	SCAR 8771P◆	180	SIPR 2111	183
MUCW 4111◆	177	MUGU 2112	176	MUWW 1224◆	177	MUWW 4112P◆	177	PIUP L2152	175	SCAR 3375◆	181	SCAR 4835◆	181	SCAR 7451◆	179	SCAR 8772◆	180	SIPR 2112	183
MUCW 4111P◆	177	MUGU 2114	176	MUWW 1241◆	177	MUWW 4114◆	177	PIUP L2154	175	SCAR 3511◆	181	SCAR 4861◆	181	SCAR 7451P◆	179	SCAR 8781◆	180	SIPR 2117	183
MUCW 4112◆	177	MUGU 2119	176	MUWW 1242◆	177	MUWW 4114P◆	177	PIUP L2156	175	SCAR 3531◆	181	SCAR 4865◆	181	SCAR 7452◆	180	SCAR 8781P◆	180	SIPR 2121	183
MUCW 4112P◆	177	MUGU 2121	176	MUWW 1244◆	177	MUWW 4121◆	177	PIUP L3050	175	SCAR 3535◆	181	SCAR 4875◆	181	SCAR 7452P◆	180	SCAR 8782◆	180	SIPR 2122	183
MUCW 4114◆	177	MUGU 2122	176	MUWW 1511◆	177	MUWW 4121P◆	177	PIUP L3150	175	SCAR 3561◆	181	SCAR 5201◆	179	SCAR 7461◆	180	SCAR 9211◆	181	SIPR 2127	183
MUCW 4114P◆	177	MUGU 2124	176	MUWW 1512◆	177	MUWW 4122◆	177	PIUP L3152	175	SCAR 3565◆	181	SCAR 5251◆	179	SCAR 7461P◆	180	SCAR 9211P◆	181	SIPR 2131	183
MUCW 4121◆	177	MUGU 2129	176	MUWW 1514◆	177	MUWW 4122P◆	177	PIUP L3154	175	SCAR 3575◆	181	SCAR 5271◆	179	SCAR 7471◆	179	SCAR 9212◆	181	SIPR 2132	183
MUCW 4121P◆	177	MUGU 2141	176	MUWW 1521◆	177	MUWW 4124◆	177	PIUP L3156	175	SCAR 3711◆	181	SCAR 5281◆	179	SCAR 7471P◆	179	SCAR 9251◆	181	SIPR 2137	183
MUCW 4122◆	177	MUGU 2142	176	MUWW 1522◆	177	MUWW 4124P◆	177	PIUP L7050	175	SCAR 3731◆	181	SCAR 5401◆	179	SCAR 7481◆	179	SCAR 9251P◆	181	SIPR 2141	183
MUCW 4122P◆	177	MUGU 2144	176	MUWW 1524◆	177	MUWW 4141◆	177	PIUP L7150	175	SCAR 3735◆	181	SCAR 5451◆	179	SCAR 7481P◆	179	SCAR 9252◆	181	SIPR 2142	183
MUCW 4124◆	177	MUGU 2149	176	MUWW 1541◆	177	MUWW 4141P◆	177	PIUP L7152	175	SCAR 3761◆	181	SCAR 5471◆	179	SCAR 7491◆	180	SCAR 9271◆	181	SIPR 2147	183
MUCW 4124P◆	177	MUGU 2211	176	MUWW 1542◆	177	MUWW 4142◆	177	PIUP L9050	175	SCAR 3765◆	181	SCAR 5481◆	179	SCAR 7491P◆	180	SCAR 9271P◆	181	SIPR 2601	183
MUCW 4141◆	177	MUGU 2212	176	MUWW 1544◆	177	MUWW 4142P◆	177	PIUP L9150	175	SCAR 3775◆	181	SCAR 5701◆	179	SCAR 7701◆	179	SCAR 9272◆	181	SIPR 2602	183
MUCW 4141P◆	177	MUGU 2214	176	MUWW 1611◆	177	MUWW 4144◆	177	PIUP L9152	175	SCAR 3811◆	181	SCAR 5711◆	179	SCAR 7701P◆	179	SCAR 9281◆	181	SIPR 2607	183
MUCW 4142◆	177	MUGU 2219	176	MUWW 1612◆	177	MUWW 4144P◆	177	PLAS 0007	216	SCAR 3831◆	181	SCAR 5771◆	179	SCAR 7711◆	180	SCAR 9281P◆	181	SIPR 2611	183
MUCW 4142P◆	177	MUGU 2221	176	MUWW 1614◆	177	MUWW 4211◆	177	PLAS 0051	208	SCAR 3835◆	181	SCAR 5781◆	179	SCAR 7711P◆	180	SCAR 9282◆	181	SIPR 2612	183
MUCW 4144◆	177	MUGU 2222	176	MUWW 1621◆	177	MUWW 4211P◆	177	PLAS 0051	213	SCAR 3861◆	181	SCAR 6201◆	179	SCAR 7712◆	180	SCAR 9411◆	181	SIPR 2617	183
MUCW 4144P◆	177	MUGU 2224	176	MUWW 1622◆	177	MUWW 4212◆	177	PLAS 0052	209	SCAR 3865◆	181	SCAR 6251◆	179	SCAR 7751◆	179	SCAR 9411P◆	181	SIPR 2621	183
MUCW 4211◆	177	MUGU 2229	176	MUWW 1624◆	177	MUWW 4212P◆	177	PLAS 0052	214	SCAR 3875◆	181	SCAR 6252◆	180	SCAR 7751P◆	179	SCAR 9412◆	181	SIPR 2622	183
MUCW 4211P◆	177	MUGU 2241	176	MUWW 1641◆	177	MUWW 4214◆	177	PLAS 0054	210	SCAR 4201◆	179	SCAR 6261◆	180	SCAR 7752◆	180	SCAR 9451◆	181	SIPR 2627	183
MUCW 4212◆	177	MUGU 2242	176	MUWW 1642◆	177	MUWW 4214P◆	177	PLAS 0054	215	SCAR 4201P◆	179	SCAR 6271◆	179	SCAR 7752P◆	180	SCAR 9451P◆	181	SIPR 2631	183
MUCW 4212P◆	177	MUGU 2244	176	MUWW 1644◆	177	MUWW 4221◆	177	PLAS 0070	217	SCAR 4251◆	179	SCAR 6281◆	179	SCAR 7761◆	180	SCAR 9452◆	181	SIPR 2632	183
MUCW 4214◆	177	MUGU 2249	176	MUWW 2111◆	177	MUWW 4221P◆	177	PLAS 0110	218	SCAR 4251P◆	179	SCAR 6291◆	180	SCAR 7761P◆	180	SCAR 9471◆	181	SIPR 2637	183
MUCW 4214P◆	177	MUGU 4111	176	MUWW 2111P◆	177	MUWW 4222◆	177	PLAS 0111	219	SCAR 4271◆	179	SCAR 6401◆	179	SCAR 7771◆	179	SCAR 9471P◆	181	SIPR 2641	183
MUCW 4221◆	177	MUGU 4112	176	MUWW 2112◆	177	MUWW 4222P◆	177	SCAR 1536◆	221	SCAR 4271P◆	179	SCAR 6451◆	179	SCAR 7771P◆	179	SCAR 9472◆	181	SIPR 2642	183
MUCW 4221P◆	177	MUGU 4114	176	MUWW 2112P◆	177	MUWW 4224◆	177	SCAR 1566◆	221	SCAR 4281◆	179	SCAR 6452◆	180	SCAR 7781◆	179	SCAR 9481◆	181	SIPR 2647	183
MUCW 4222◆	177	MUGU 4119	176	MUWW 2114◆	177	MUWW 4224P◆	177	SCAR 1576◆	221	SCAR 4281P◆	179	SCAR 6461◆	180	SCAR 7781P◆	179	SCAR 9481P◆	181	SISU 1601	202
MUCW 4222P◆	177	MUGU 4121	176	MUWW 2114P◆	177	MUWW 4241◆	177	SCAR 1736◆	221	SCAR 4311◆	181	SCAR 6471◆	179	SCAR 7791◆	180	SCAR 9482◆	181	SISU 1602	202
MUCW 4224◆	177	MUGU 4122	176	MUWW 2121◆	177	MUWW 4241P◆	177	SCAR 1766◆	221	SCAR 4331◆	181	SCAR 6481◆	179	SCAR 7791P◆	180	SCAR 9711◆	181	SISU 1607	202
MUCW 4224P◆	177	MUGU 4124	176	MUWW 2121P◆	177	MUWW 4242◆	177	SCAR 1776◆	221	SCAR 4335◆	181	SCAR 6491◆	180	SCAR 8211◆	180	SCAR 9711P◆	181	SISU 2101	202
MUCW 4241◆	177	MUGU 4129	176	MUWW 2122◆	177	MUWW 4242P◆	177	SCAR 1836◆	221	SCAR 4361◆	181	SCAR 6701◆	179	SCAR 82					

SISU 2117	202	TCIN 28223	204	THF 18229	220	THIN 28273	204
SISU 2121	203	TCIN 28229	204	THF 18273	220	THIN 28289	204
SISU 2122	203	TCIN 28273	204	THF 18289	220	THR 21119	161
SISU 2127	203	TCIN 28289	204	THF 21119	220	THR 21223	161
SISU 2131	203	THC 11119	161	THF 21223	220	THR 21229	161
SISU 2132	203	THC 11223	161	THF 21229	220	THR 21273	161
SISU 2137	203	THC 11229	161	THF 21273	220	THR 21289	161
SISU 2141	203	THC 11273	161	THF 21289	220	THR 22119	161
SISU 2142	203	THC 11289	161	THF 22119	220	THR 22223	161
SISU 2147	203	THC 12119	161	THF 22223	220	THR 22229	161
SISU 2601	202	THC 12223	161	THF 22229	220	THR 22273	161
SISU 2602	202	THC 12229	161	THF 22273	220	THR 22289	161
SISU 2607	202	THC 12273	161	THF 22289	220	THR 27119	161
SISU 2611	202	THC 12289	161	THF 27119	220	THR 27223	161
SISU 2612	202	THC 17119	161	THF 27223	220	THR 27229	161
SISU 2617	202	THC 17223	161	THF 27229	220	THR 27273	161
SISU 2621	203	THC 17229	161	THF 27273	220	THR 27289	161
SISU 2622	203	THC 17273	161	THF 27289	220	THR 28119	161
SISU 2627	203	THC 17289	161	THF 28119	220	THR 28223	161
SISU 2631	203	THC 18119	161	THF 28223	220	THR 28229	161
SISU 2632	203	THC 18223	161	THF 28229	220	THR 28273	161
SISU 2637	203	THC 18229	161	THF 28273	220	THR 28289	161
SISU 2641	203	THC 18273	161	THF 28289	220	THRP 21119	161
SISU 2642	203	THC 18289	161	THIN 11119	203	THRP 21223	161
SISU 2647	203	THC 21119	161	THIN 11223	203	THRP 21229	161
TCIN 11119	203	THC 21223	161	THIN 11229	203	THRP 21273	161
TCIN 11223	203	THC 21229	161	THIN 11273	203	THRP 21289	161
TCIN 11229	203	THC 21273	161	THIN 11289	203	THRP 22119	161
TCIN 11273	203	THC 21289	161	THIN 12119	203	THRP 22223	161
TCIN 11289	203	THC 22119	161	THIN 12223	203	THRP 22229	161
TCIN 12119	203	THC 22223	161	THIN 12229	203	THRP 22273	161
TCIN 12223	203	THC 22229	161	THIN 12273	203	THRP 22289	161
TCIN 12229	203	THC 22273	161	THIN 12289	203	THRP 27119	161
TCIN 12273	203	THC 22289	161	THIN 17119	203	THRP 27223	161
TCIN 12289	203	THC 27119	161	THIN 17223	203	THRP 27229	161
TCIN 17119	203	THC 27223	161	THIN 17229	203	THRP 27273	161
TCIN 17223	203	THC 27229	161	THIN 17273	203	THRP 27289	161
TCIN 17229	203	THC 27273	161	THIN 17289	203	THRP 28119	161
TCIN 17273	203	THC 27289	161	THIN 18119	203	THRP 28223	161
TCIN 17289	203	THC 28119	161	THIN 18223	203	THRP 28229	161
TCIN 18119	203	THC 28223	161	THIN 18229	203	THRP 28273	161
TCIN 18223	203	THC 28229	161	THIN 18273	203	THRP 28289	161
TCIN 18229	203	THC 28273	161	THIN 18289	203		
TCIN 18273	203	THC 28289	161	THIN 21119	204		
TCIN 18289	203	THF 11119	220	THIN 21223	204		
TCIN 21119	204	THF 11223	220	THIN 21229	204		
TCIN 21223	204	THF 11229	220	THIN 21273	204		
TCIN 21229	204	THF 11273	220	THIN 21289	204		
TCIN 21273	204	THF 11289	220	THIN 22119	204		
TCIN 21289	204	THF 12119	220	THIN 22223	204		
TCIN 22119	204	THF 12223	220	THIN 22229	204		
TCIN 22223	204	THF 12229	220	THIN 22273	204		
TCIN 22229	204	THF 12273	220	THIN 22289	204		
TCIN 22273	204	THF 12289	220	THIN 27119	204		
TCIN 22289	204	THF 17119	220	THIN 27223	204		
TCIN 27119	204	THF 17223	220	THIN 27229	204		
TCIN 27223	204	THF 17229	220	THIN 27273	204		
TCIN 27229	204	THF 17273	220	THIN 27289	204		
TCIN 27273	204	THF 17289	220	THIN 28119	204		
TCIN 27289	204	THF 18119	220	THIN 28223	204		
TCIN 28119	204	THF 18223	220	THIN 28229	204		

				
	CE standard	norme CE	CE norm	CE Standard
	fixture class 1	appareil classe 1	toestel klasse 1	Gerät Klasse 1
	fixture class 2	appareil classe 2	toestel klasse 2	Gerät Klasse 2
	fixture class 3	appareil classe 3	toestel klasse 3	Gerät Klasse 3
IP	protection level	indice de protection	beschermingsindicatie	Schutzklasse
	beam	rayon de lumière	lichtbundel	lichtbündel
	ecologic (LED)	ecologique (LED)	ecologisch (LED)	ökologisch (LED)
+B	with base	avec base	met basis	mit Sockel
D+B	driver with base	convertisseur avec base	voeding met basis	Konverter mit Sockel
	1 lighting side	1 face lumineuse	1 zijde verlicht	1 Seite Beleuchtung
	2 lighting sides	2 faces lumineuses	2 zijden verlicht	2 Seiten Beleuchtung
	adjustable	orientable	richtbaar	Schwenkbar
mm	dimensions in mm.	dimensions en mm.	afmetingen in mm.	Abmessungen in mm.
W/C	wall or ceiling	applique ou plafonnier	wand of plafond	Wand oder Decke
SU	suspension	suspension	ophanging	Suspension
L	length	longueur	lengte	Länge
W	width	largeur	breedte	Breite
H	height	hauteur	hoogte	Höhe
	non-dimmable	non dimmable	niet-dimbaar	nicht dimmbar
	1-10V dimmable	1-10V dimmable	1-10V dimbaar	1-10V dimmbar
	push dim dimmable	push dim dimmable	push dim dimbaar	push dim dimmbar
	Dali dimmable	Dali dimmable	Dali dimbaar	Dali dimmbar
	TRIAC/IGBT dimmable	TRIAC/IGBT dimmable	TRIAC/IGBT dimbaar	TRIAC/IGBT dimmbar
	IGBT dimmable	IGBT dimmable	IGBT dimbaar	IGBT dimmbar
RS	short rod	tige courte	korte stang	kurze Stange
RL	large rod	tige longue	lange stang	lange Stange
RF	fixed rod	tige fixe	vaste stang	feste Stange

Trizo21 | Kerrebroek 52 | B-9850 Deinze | Belgium

T +32 (0)9 380 43 43

E info@trizo21.com

E sales@trizo21.com

W www.trizo21.com

W www.elements-configurator.trizo21.com

 instagram.com/trizo21

 facebook.com/trizo21

All models | Copyright © Trizo21 & Bruno Van Meenen

All products | Handmade in Belgium

Catalogue | 09.2019

Important notice:

For warranty use only Trizo21® supplied LED drivers as mentioned.

No warranty when used without the supplied LED drivers!

All information in this catalogue is without engagement, replaces all preceding information and can always be modified.

Trizo21 bvba has the right to change the technical aspects of its products at any time without prior notice.

All our product carry the CE logo. The CE logo represents an implicit quality assurance.

For further technical information, please visit www.trizo21.com

All products are supplied without bulbs and/or drivers, unless stated otherwise.

All dimensions are expressed in mm.

No part of this catalogue may be reproduced without written authorisation of Trizo21 bvba.

Kerrebroek 52 | B-9850 Deinze | Belgium | +32 (0)9 380 43 43
info@trizo21.com | www.trizo21.com | © Trizo21