

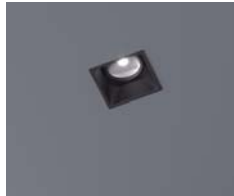


Catalogue 2019
Design & Architectural collections

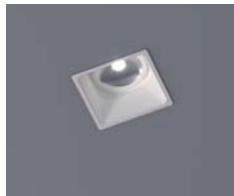
Index

pag.					
14	Bic B02	50	Nelly	162	Pop P07 bi-color Ø6,0
18	Bic B07	52	Nemo	163	Pop P07 bi-color Ø12,0
19	Bic B12	55	Pop Bijou	164	Pop P07 Bulb
20	Bic B16	72	Pop Bon Bon	170	Pop P07 Dynamic Ø12,5
21	Bic B25-B50-B60	219	Pop Brooklyn	160	Pop P07 mono-color Ø6,0 - Ø12,0
196	Binari 230V	59	Pop C'est Moi	171	Pop P07 Pull Ø12,5
197	Binari 48V	63	Pop C'est Toi	172	Pop P10
24	Box	69	Pop Chapeau	173	Pop P11
22	Brick	66	Pop Chérie	174	Pop P12 Ø3,0
27	Club C1 bi - color	205	Pop Host bi-color Ø32,0	176	Pop P12 L Ø3,0
26	Club C1 mono - color	206	Pop Host bi-color Ø80,0	175	Pop P12 T Ø3,0
28	Club C2 mono - color	211	Pop Host L/M - T/N	117	Pop P12 K Ø3,0
29	Club C3 mono - color	201	Pop Host mono-color Ø32,0	178	Pop P12 Ø7,0
80	Easy Pop P00 Ø3,0	202	Pop Host mono-color Ø80,0	179	Pop P12 Ø12,5
81	Easy Pop P00 NaNo Ø3,0	208	Pop Host W Ø32,0 - Ø80,0	181	Pop P12 Cup Ø3,0
93	Easy Pop P01 Bulb	217	Pop P120 - P200	183	Pop P12 Cup Ø6,0
83	Easy Pop P01 Ø4,0	78	Pop P00 Ø3,0	185	Pop P12 Cup Ø12,0
88	Easy Pop P01 Ø5,5	79	Pop P00 NaNo Ø3,0	180	Pop P12 Ring Ø3,0
90	Easy Pop P01 NaNo Ø5,5	82	Pop P01 Ø4,0	182	Pop P12 Ring Ø6,0
99	Easy Pop P02 Ø5,5	92	Pop P01 Bulb	184	Pop P12 Ring Ø12,0
106	Easy Pop P03 Ø8,0	84	Pop P01 Ø5,5	150	Pop Ring Static Ø7,0
108	Easy Pop P03 NaNo Ø8,0	86	Pop P01 NaNo Ø5,5	151	Pop Ring Static Ø13,1
139	Easy Pop P04 Ø8,0	97	Pop P01 Dynamic Ø12,5	152-153	Pop Ring Dynamic Ø13,1
114	Easy Pop PX3 Ø10,0	94	Pop P01 Static Ø12,5	154	Pop Ring Pull Ø12,5
116	Easy Pop PX3 NaNo Ø10,0	98	Pop P02 Ø5,5	223	Pop Up 1
120	Easy Pop PY3 Ø10,0	100	Pop P03 Ø6,0	224	Pop Up 207
121	Easy Pop PY3 NaNo Ø10,0	101	Pop P03 NaNo Ø6,0	188	Pop P13 Ø7,0
124	Easy Pop PY3 Ø10,0 Glass	102	Pop P03 Ø8,0	189	Pop P13 Ø12,5
125	Easy Pop PY3 NaNo Ø10,0 Glass	104	Pop P03 NaNo Ø8,0	190	Pop P14 Ø3,0
129	Easy Pop PZ3 Ø10,0	130	Pop P03 Ø17,0	190	Pop P14 Ø7,0
31	e-Pad	135	Pop P03 Look Ø17,0	191	Pop P14 Ø12,5
32	J&B	132	Pop P03 Static Ø17,0	192	Pop P15 Ø3,0
34	J&J	133	Pop P03 Wall Wash Ø17,0	192	Pop P15 Ø7,0
36	Jo Fly	137	Pop P04 Ø8,0	193	Pop P15 Ø12,5
39	Jumbo	140	Pop P04 Ø12,0	194	Pop P16 Pull
23	micro - Box	142	Pop P04 Magic Ø3,0	199	Pop P30 Sun Pull
45	MoMa bi-color Ø40,0 - Ø60,0	145	Pop P04K Magic Ø3,0	198	Pop P30 Sun Static
49	MoMa L/M	146	Pop P05 Ø6,7 - Ø8,2 brickwork	213	Pop P40 Chandelier
43	MoMa mono-color Ø40,0 - Ø60,0	148	Pop P05 Ø6,7 - Ø8,2 plasterboard	214	Pop P50 Pinocchio
47	MoMa W Ø40,0 - Ø60,0	156	Pop P06 mono-color Ø6,0 - Ø12,0	215	Pop P55 Pinocchio
		158	Pop P06 bi-color Ø6,0		
		159	Pop P06 bi-color Ø12,0		
				75	Pop Petit
				186	Pop Polifemo PF1 - PF2
				168	Pop PW7
				110	Pop PX3 Ø10,0
				112	Pop PX3 NaNo Ø10,0
				167	Pop PX7 Ø11,2
				118	Pop PY3 Ø10,0
				119	Pop PY3 NaNo Ø10,0
				122	Pop PY3 Ø10,0 Glass
				123	Pop PY3 NaNo Ø10,0 Glass
				127	Pop PZ3 Ø10,0
				226	Tim T01
				228	Tim T02
				229	Tim T03
				227	Tim T13
				230	Tim T22
				231	Tim T32
				233	Tim T25 - T60 - T120
				235	Tim T124 - T196
				237	Wally W01D Dynamic Ø12,5
				238	Wally Ring WR1D Dynamic Ø13,1
				239	Wally Ring WR1P Pull Ø12,5
				240	Wally W07 Pull Ø12,5
				241	Wally W16 Pull Ø12,5
				243	X - Running
				244	Zip 60-90
				248-251	Filo System (diagrams)
				252-259	Housings index
				267	Installation instructions Bic housings
				268-269	Installation instructions Easy collection
				260-266	Installation instructions Pop housings

Recessed



Bic B02 5x5 p.14



Bic B02 8x8 p.16



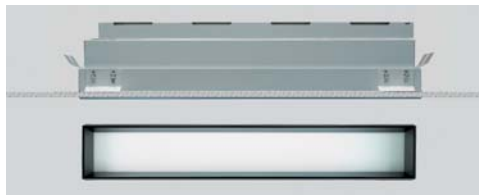
Bic B07 7x7 p.18



Bic B12 12x12 p.19



Bic B16 16x16 p.20



Bic B25 - B50 - B60 p.21



Pop P00 Ø3,0 p.78



Pop P00 NaNo Ø3,0 p.79



Easy Pop P00 Ø3,0 p.80



Easy Pop P00 NaNo Ø3,0 p.81



Pop P01 Ø4,0 p.82



Easy Pop P01 Ø4,0 p.83



Pop P01 Ø5,5 p.84



Pop P01 NaNo Ø5,5 p.86



Easy Pop P01 Ø5,5 p.88



Easy Pop P01 NaNo Ø5,5 p.90



Pop P01 Bulb p.92



Easy Pop P01 Bulb p.93



Pop P01 Static Ø12,5 p.94



Pop P01 Dynamic Ø12,5 p.97



Pop P02 Ø5,5 p.98



Easy Pop P02 Ø5,5 p.99



Pop P03 Ø6,0 p.100



Pop P03 NaNo Ø6,0 p.101



Pop P03 Ø 8,0 p.102



Pop P03 NaNo Ø 8,0 p.104



Easy Pop P03 Ø 8,0 p.106



Easy Pop P03 NaNo Ø 8,0 p.108



Pop PX3 Ø 10,0 p.110



Pop PX3 NaNo Ø 10,0 p.112



Easy Pop PX3 Ø 10,0 p.114



Easy Pop PX3 NaNo Ø 10,0 p.116



Pop PY3 Ø 10,0 p.118



Easy Pop PY3 Ø 10,0 p.120



Pop PY3 Ø 10,0 Glass p.122



Easy Pop PY3 Ø 10,0 Glass p.124



Pop PZ3 Ø 10,0 p.127



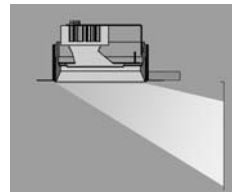
Easy Pop PZ3 Ø 10,0 p.129



Pop P03 Ø 17,0 p.130



Pop P03 Static Ø 17,0 p.132



Pop P03 Wall Wash Ø 17,0 p.133



Pop P03 Look Ø 17,0 p.135



Pop P04 Ø 8,0 p.137



Easy Pop P04 Ø 8,0 p.139



Pop P04 Ø 12,0 p.140



Pop P04 Magic Ø 12,0 p.142



Pop P05 p.146



Pop Ring Static Ø 7,0 p.150



Pop Ring Static Ø 13,1 p.151



Pop Ring Dynamic Ø 13,1 p.152



Pop Ring Dynamic Ø 13,1 p.153



Pop Ring Pull Ø 12,5 p.154

Recessed



Pop P10 p.172



Pop P11 p.173



Pop P12 Ø3,0 p.174



Pop P12 T Ø3,0 p.175



Pop P12L Ø3,0 p.176



Pop P12 Ø7,0 p.178



Pop P12 Ø12,5 p.179



Pop P12 Ring Ø3,0 p.180



Pop P12 Ring Ø6,0 p.182



Pop P12 Ring Ø12,0 p.184



Wally Dynamic Ø12,5 p.237



Wally Ring Dynamic Ø13,1 p.238



Wally Ring Pull Ø12,5 p.239



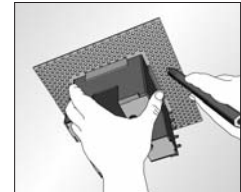
Zip 60 - 90 p.244



Housings index p.252



Installation housings Pop p.260



Installation housings Bic p.267



Installation Easy products p.268

Ceiling



MoMa W p.47



Pop P04K p.145



Pop P12K p.117



Pop P07 Ø7,0 - Ø12,0 p.160



Pop P07 bi-color Ø6,0 p.162



Pop P07 bi-color Ø12,0 p.163



Pop P07 Bulb p.164



Pop PX7 Ø11,2 p.167



Pop PW7 p.168



Pop P07D Dynamic Ø12,5 p.170



Pop P07P Pull Ø12,5 p.171



Pop P12 Cup Ø3,0 p.181



Pop P12 Cup Ø6,0 p.183



Pop P12 Cup Ø12,0 p.185



Pop P13 Ø7,0 - Ø12,5 p.188



Pop P30 Sun Static p.198



Pop P30 Sun Pull p.199



Pop Host Ø32,0 - Ø80,0 p.208



Tim T01 p.226



Tim T13 p.227



Tim T02 p.228



Tim T03 p.229



Tim T22 p.230



Tim T32 p.231



Wally W07P Pull p.240



Tim T25 - T60 - T120 p.233

Wall



Bric p.22



Micro Box 7/1 p.23



Micro Box 7/2 p.23



Box p.24



e-Pad Led p.31



MoMa W p.47



MoMa L/M p.49



Nelly p.50



Nemo p.52



Pop P07 Bulb p.164



Pop P12 Cup Ø3,0 p.181



Pop P12 Cup Ø6,0 p.183



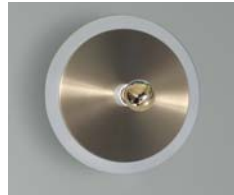
Pop P12 Cup Ø12,0 p.185



Pop P13 Ø7,0 p.188



Pop P13 Ø12,5 p.189



Pop Host W p.208



Pop Host L/M/- T/N p.211



Pop Up1 p.223

Projectors for track



Pop P14 Ø3,0 p.190



Pop P15 Ø3,0 p.192



Pop P14 Ø7,0 p.190



Pop P15 Ø7,0 p.192



Pop P14 Ø12,5 p.191



Pop P15 Ø12,5 p.193



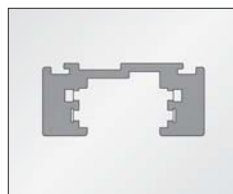
Pop P16 Pull p.194



Wally W16 Pull p.241



Track 230V 3-CCT p.196



Led Track 48V p.197

Floor lamps



Pop Polifemo p.186



Pop P55 Pinocchio p.215



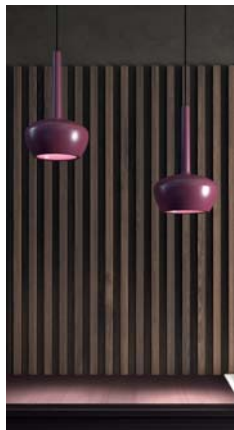
Pop Up 207 p.224

Table lamp

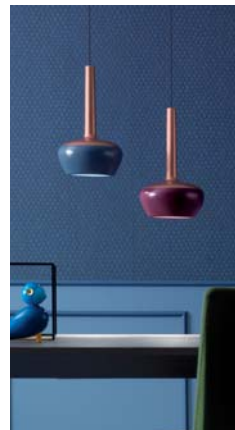


Pop P50 Pinocchio p.214

Suspension



Club C1 mono-color p.26



Club C1 bi-color p.27



Club C2 mono-color p.28



Club C3 mono-color p.29



J&B p.32



J&J p.34



Jo Fly p.36



Jumbo p.39



MoMa mono-color p.43



MoMa bi-color p.45

Filo system:

Pop Bijou p.56

C'est Moi p.60

C'est Toi p.64

Chérie p.67

Chapeau p.70

BonBon p.73

Petit p.76

*Filo system: example of installations
from pag. 248 to pag. 251*



Pop Bijou p.55



Pop C'est Moi p.59



Pop C'est Toi p.63



Pop Chérie p.66



Pop Chapeau p.69



Pop BonBon p.72



Pop Petit p.75



Pop P06 Ø 6,0- Ø 12,0 p.156



Pop P06 bi-color Ø 6,0 p.158



Pop P06 bi-color Ø 12,0 p.159

Suspension



Pop Host mono-color Ø 32,0

p.207



Pop Host mono-color Ø80,0

p.202



Pop Host bi-color Ø 32,0

p.205



Pop Host bi-color Ø80,0

p.206



Pop P40 Chandelier

p.213



Pop P120/P200

p.217



Pop Brooklyn

p.219



Tim T124/T196

p.235



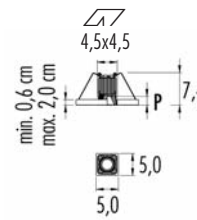
X-Running

p.243

Bic 02 5x5 with trim (for plasterboard and brickwork)



□	Frame
02 ●	Black
06 ○	White
C ●	Copper 15 Working Days
S ●	Brass 15 Working Days



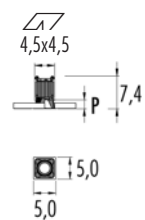
For plasterboard

IP40	MC-E=3	CE	▽	⊕
500m/A	LED 6W	CRI>90		
3B02.2 ■ S. □	P = 2,0cm			
4B02.2 ■ S. □	P = 1,5cm			
<i>With honeycomb</i>				
Led color	Nominal lm	Beam spread		
2 = 2700 °K	528	22°		
3 = 3000 °K	552			
4 = 4000 °K	594			

IP54	MC-E=3	CE	▽	⊕
500m/A	LED 6W	CRI>90		
3B02.2 ■ S9. □	P = 2,0cm			
Led color	Nominal lm	Beam spread		
2 = 2700 °K	528	22°		
3 = 3000 °K	552			
4 = 4000 °K	594			

© (m-M)	Driver
3KIT.500.15 (1-1)	on/off
3KIT.501.50 (1-7)	DALI - Push - 1...10V Remote installation
3KIT.502.20 (1-3)	DALI Remote installation
3KIT.503.20 (1-3)	Push - 1...10 Remote installation
3KIT.504.10 (1-1)	IGBT - TRIAC

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

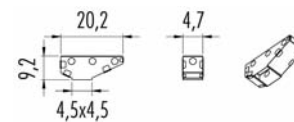


For brickwork

IP40	MC-E=3			
500m/A	LED 6W	CRI>90		
3B2M.2	P = 2,0cm			
4B2M.2	P = 1,5cm			
<i>With honeycomb</i>				
	<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2	= 2700 °K	528	22°	
3	= 3000 °K	552		
4	= 4000 °K	594		

IP54	MC-E=3			
500m/A	LED 6W	CRI>90		
3B2M.2	P = 2,0cm			
	<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2	= 2700 °K	528	22°	
3	= 3000 °K	552		
4	= 4000 °K	594		

© (m-M) Driver
3KIT.500.15 (1-1) on/off



Housing for brickwork

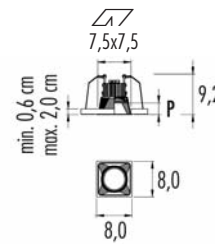
1M02.050.01

(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used
 together with driver bought from Oty srl.

Bic 02 8x8 with trim (for plasterboard and brickwork)



	Frame
02	Black
06	White
C	Copper 15 Working Days
S	Brass 15 Working Days



For plasterboard

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3B02.3	P = 2,6cm			
4B02.3	P = 2,1cm			
<i>With honeycomb</i>				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	1195	S = 22°		
3 = 3000 °K	1257	T = 15°		
4 = 4000 °K	1313			

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

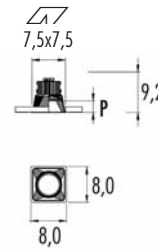
3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.



For brickwork

IP40	MC-E=3			
350m/A	LED 11W	CRI>90		
3B2M.3	P = 2,6cm			
4B2M.3	P = 2,1cm			
<i>With honeycomb</i>				
	<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2	= 2700 °K	1195	S = 22°	
3	= 3000 °K	1257	T = 15°	
4	= 4000 °K	1313		

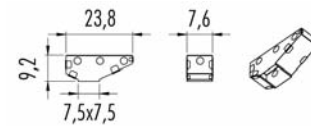
© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

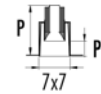


Housing for brickwork

1M02.080.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Bic 07 7x7 trimless (only for plasterboard)



IP40	©	DimToWarm	CE	▽	⊕
220V ÷ 240V		LED 6W			CRI 95
3B07.3W	□	IGBT - TRIAC			
		<i>driver included</i>			

■ Led color	Nominal lm	▲ Beam spread
W = max 3000°K	max 445 lm	M = 30°
min. 1800°K	min. 10 lm	S = 18°

□ Frame

- 02 ● Black
06 ○ White

Code	P1	P
B07.210.□	3,6	11,5
B07.220.□	3,1	10,0
B07.3■▲□	3,8	13,1
B07.3W▲□	3,8	10,4

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

IP20	⊗	CE	▽	□
220V ÷ 240V				
3B07.210.	□	GU10		max 50W

IP20	⊗	⊗	CE	▽	⊕
12V					
3B07.220.	□	GU5.3			max 50W
3KIT.201.050					max 50VA
					<i>Dimmable gear: IGBT</i>

IP40	⊗	MC-E=3	CE	▽	⊕
350m/A		LED 11W			CRI>90
3B07.3	■▲□				

■ Led color	Nominal lm	▲ Beam spread
2 = 2700°K	1195	S = 22°
3 = 3000°K	1257	T = 12°
4 = 4000°K	1313	

© (m-M) Driver

3KIT.350.1L	(1-1)	on/off
3KIT.351.40	(1-3)	DALI - Push - 1...10V <i>Remote installation</i>
3KIT.352.15	(1-1)	DALI
3KIT.353.15	(1-1)	Push - 1...10V
3KIT.354.18	(1-1)	IGBT - TRIAC

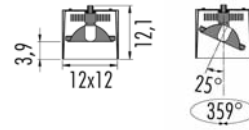
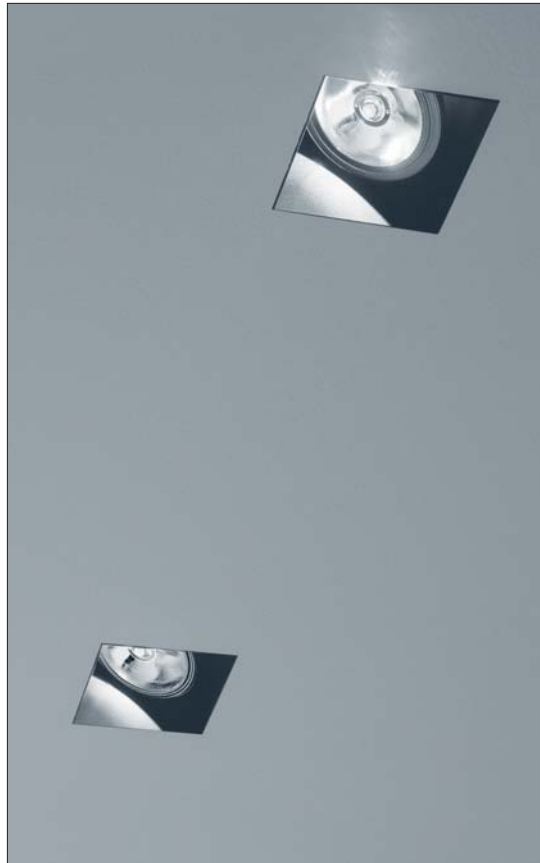
Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01	(1-1)	1:00 hour
3KIT.900.03	(1-1)	3:00 hours

Housing for plasterboard

■	1Z07.070.01	Single	
■ ■	1Z07.070.2L	Double	
■ ■ ■	1Z07.070.3L	Triple	ROS

Bic 12 12x12 trimless (only for plasterboard)



	Frame
02	● Black
06	○ White

IP20

12V

3B12.530. **653** max 50W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP20 MC-E=3

350 - 500 m/A **LED** CRI>90

3B12.5

(m-M) **LED 12,5W** **350m/A**

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	1477	L = 60°
3 = 3000 °K	1565	S = 24°
4 = 4000 °K	1635	T = 12°

(m-M) **LED 18,4W** **500m/A**

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

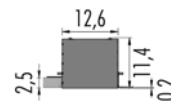
3KIT.504.20 (1-1) IGBT - Triac

Led color	Nominal lm	Beam spread
2 = 2700 °K	2020	L = 60°
3 = 3000 °K	2140	S = 24°
4 = 4000 °K	2236	T = 12°

Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours

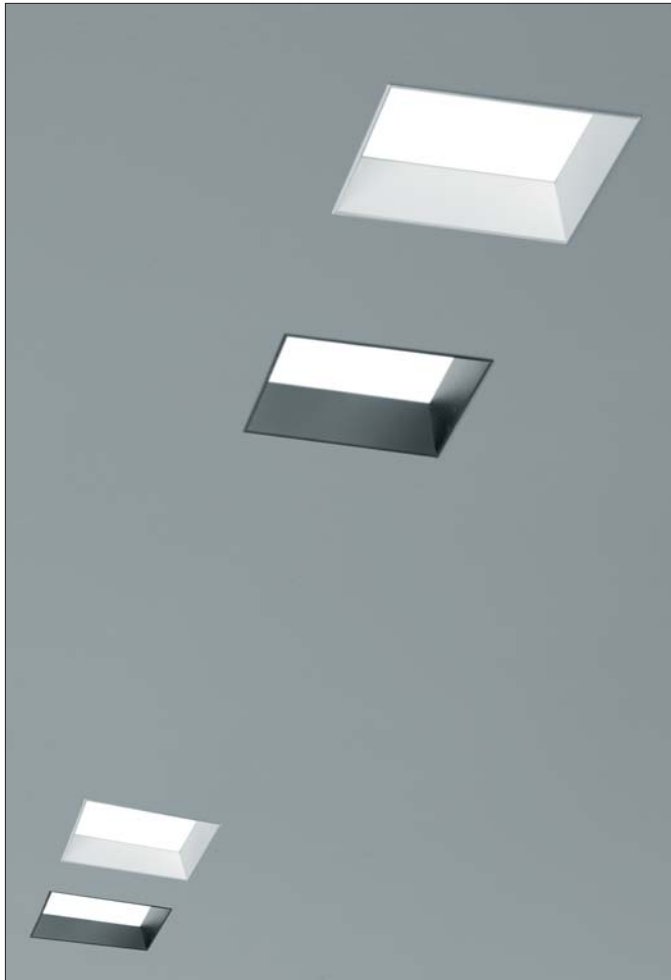


Housing for plasterboard

■ **1Z12.120.01** Single

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

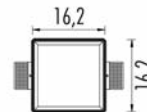
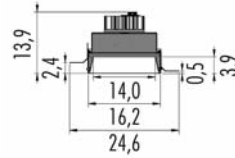
Bic 16 16x16 trimless (only for plasterboard) ROS



□ Frame

02 ● Black

06 ○ White



IP20 MC-E=3

700m/A LED 26,2W CRI>90

3B16.6 ■ L. □

Led color	Nominal lm	Beam spread
2 = 2700 °K	3374	104°
3 = 3000 °K	3533	
4 = 4000 °K	3649	

© (m-M) Driver

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours

Housing for plasterboard

■ **1ZOB.016.01** Single

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

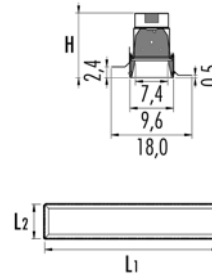
Bic trimless (only for plasterboard) 







Frame

02 Black





06 White







Bic 25

IP44 	MC-E=3	 
220V ÷ 240V	LED 17W	CRI>90
3BC2.6 <input checked="" type="checkbox"/> L. <input type="checkbox"/>	on/off	
<input checked="" type="checkbox"/> Led color	Nominal lm	 Beam spread
3 = 3000 °K	2030	104°
1Z0B.025.01	Single	
Housing for plasterboard		

Bic 50

IP44 	MC-E=3	 
220V ÷ 240V	LED 25,6W	CRI>90
3BC5.6 <input checked="" type="checkbox"/> L. <input type="checkbox"/>	on/off	
3BC5.9 <input checked="" type="checkbox"/> L. <input type="checkbox"/>	with Emergency	
<input checked="" type="checkbox"/> Led color	Nominal lm	 Beam spread
3 = 3000 °K	3090	104°
1Z0B.050.01	Single	
Housing for plasterboard		

Bic 60

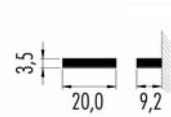
IP44 	MC-E=3	 
220V ÷ 240V	LED 34,2W	CRI>90
3BC6.6 <input checked="" type="checkbox"/> L. <input type="checkbox"/>	on/off	
3BC6.9 <input checked="" type="checkbox"/> L. <input type="checkbox"/>	with Emergency	
<input checked="" type="checkbox"/> Led color	Nominal lm	 Beam spread
3 = 3000 °K	4120	104°
1Z0B.060.01	Single	
Housing for plasterboard		

Code	L1	L2	H
BC2.63L. <input type="checkbox"/>	25,1	9,6	14,6
BC5.63L. <input type="checkbox"/>	50,1	9,6	14,6
BC5.93L. <input type="checkbox"/>	50,1	9,6	15,9
BC6.63L. <input type="checkbox"/>	60,1	9,6	14,6
BC6.93L. <input type="checkbox"/>	60,1	9,6	15,9

Bric

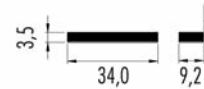


<input type="checkbox"/>	Frame
02	● Black
06	○ White
C	● Copper 25 Working Days
S	● Brass 25 Working Days



Bric 20

IP20 ©	MC-E=3	CE	▽
220-240V	8,5W	CRI>90	
3BR2.4 ■ L.02	dim. IGBT - TRIAC		
3BR2.4 ■ L.06	dim. IGBT - TRIAC		
3BR2.4 ■ L.C	dim. IGBT - TRIAC		
3BR2.4 ■ L.S	dim. IGBT - TRIAC		
3BR2F4 ■ L.02	DALI - Push		
3BR2F4 ■ L.06	DALI - Push		
3BR2F4 ■ L.C	DALI - Push		
3BR2F4 ■ L.S	DALI - Push		
■ Led color	Nominal lm	Beam spread	
2 = 2700 °K	1040	92°	
3 = 3000 °K	1095		



Bric 34

IP20 ©	MC-E=3	CE	▽
220-240V	17W	CRI>90	
3BR3.4 ■ L.02	on/off		
3BR3.4 ■ L.06	on/off		
3BR3.4 ■ L.C	on/off		
3BR3.4 ■ L.S	on/off		
■ Led color	Nominal lm	Beam spread	
2 = 2700 °K	2080	92°	
3 = 3000 °K	2190		



Bric 62

IP20 ©	MC-E=3	CE	▽
220-240V	34W	CRI>90	
3BR6.4 ■ L.02	on/off		
3BR6.4 ■ L.06	on/off		
3BR6.4 ■ L.C	on/off		
3BR6.4 ■ L.S	on/off		
■ Led color	Nominal lm	Beam spread	
2 = 2700 °K	4165	92°	
3 = 3000 °K	4385		

micro Box



- *Frame*
-
- 02 ● Black
 - 04 ● Brushed steel
 - 06 ● White
 - 08 ● Corten painted ROS
 - 09 ● Polished steel ROS

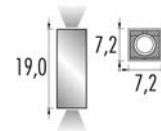


micro Box 7.1

IP20	CE	▽
220-240V	GU10	1x50W
3B71.210.02		
3B71.210.04		
3B71.210.06		
3B71.210.08		
3B71.210.09		

micro Box 7.1

IP20	©	LED	1x8,7W	CE	▽
220-240V	3000°K	660 lm	70°	CRI>90	
3B71.33S.02		dimm.	IGBT		
3B71.33S.04		dimm.	IGBT		
3B71.33S.06		dimm.	IGBT		
3B71.33S.08		dimm.	IGBT		
3B71.33S.09		dimm.	IGBT		



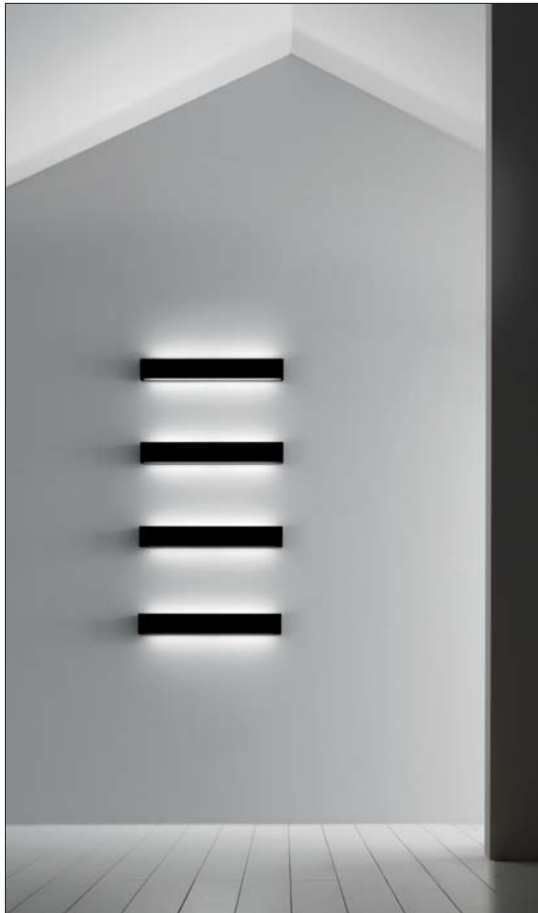
micro Box 7.2

IP20	CE	▽
220-240V	GU10	2x50W
3B72.210.02		
3B72.210.04		
3B72.210.06		
3B72.210.08		
3B72.210.09		

micro Box 7.2

IP20	©	LED	2x8,7W	CE	▽
220-240V	3000°K	2x660 lm	70°	CRI>90	
3B72.33S.02		dimm.	IGBT		
3B72.33S.04		dimm.	IGBT		
3B72.33S.06		dimm.	IGBT		
3B72.33S.08		dimm.	IGBT		
3B72.33S.09		dimm.	IGBT		

Box



Frame

- 02 ● Black
- 04 ● Brushed steel
- 06 ● White
- 09 ● Polished steel



Code	L	H	P
BOX23	23,0	8,5	7,2
BOX31	31,0	8,5	7,2
BOX50	50,0	8,5	7,2
BOX63	63,0	8,5	7,2
BOX120	120,0	8,5	7,2

Box 23 cm

IP20	R05	CE	▽
220-240V	R7S 74,9mm	1x80W	
3B23.510.02			
3B23.510.04			
3B23.510.06			
3B23.510.09			

IP40	R05	CE	▽
220-240V	G24Q-2 1x18W	Electronic ballast	
3B23.100.02			
3B23.100.04			
3B23.100.06			
3B23.100.09			

IP40	©	MC-E=3	CE	▽
220-240V	LED	2x6,8W	CRI>90	
3B23.5 L.02		on/off		
3B23.5 L.04		on/off		
3B23.5 L.06		on/off		
3B23.5 L.09		on/off		

■ Led color Nominal lm Beam spread
3 = 3000 °K 2x826 90°

Box 31 cm

IP20	R05	CE	▽
220-240V	R7S 74,9mm	1x120W	
3B31.510.02			
3B31.510.04			
3B31.510.06			
3B31.510.09			

IP40	R05	CE	▽
220-240V	G24Q-3 1x26W	Electronic ballast	
3B31.100.02			
3B31.100.04			
3B31.100.06			
3B31.100.09			

IP40	©	MC-E=3	CE	▽
220-240V	LED	2x9,0W	CRI>90	
3B31.5 L.02		on/off		
3B31.5 L.04		on/off		
3B31.5 L.06		on/off		
3B31.5 L.09		on/off		

IP40	©	MC-E=3	CE	▽
220-240V	LED	2x9,0W	CRI>90	
3B31F5 L.02		DALI - Push		
3B31F5 L.04		DALI - Push		
3B31F5 L.06		DALI - Push		
3B31F5 L.09		DALI - Push		

IP40	©	MC-E=3	CE	▽
220-240V	LED	2x9,0W	CRI>90	
3B31G5 L.02		1...10V - Push		
3B31G5 L.04		1...10V - Push		
3B31G5 L.06		1...10V - Push		
3B31G5 L.09		1...10V - Push		

■ Led color Nominal lm Beam spread
3 = 3000 °K 2x1102 90°

Box 50 cm

IP20			CE
220-240V		R7S 74,9mm	2x80W
3B50.510.02		
3B50.510.04		
3B50.510.06		
3B50.510.09		

IP40			CE
220-240V		2G11 1x36W	Electronic ballast
3B50.100.02		
3B50.100.04		
3B50.100.06		
3B50.100.09		

IP40		MC-E=3	CE
220-240V		LED 2x13,5W	CRI>90
3B50.5 L.02	on/off		
3B50.5 L.04	on/off		
3B50.5 L.06	on/off		
3B50.5 L.09	on/off		

IP40		MC-E=3	CE
220-240V		LED 2x13,5W	CRI>90
3B50E5 L.02	DALI - Push - 1...10V		
3B50E5 L.04	DALI - Push - 1...10V		
3B50E5 L.06	DALI - Push - 1...10V		
3B50E5 L.09	DALI - Push - 1...10V		

IP40		MC-E=3	CE
220-240V		LED 2x13,5W	CRI>90
3B50.9 L.02	with Emergency		
3B50.9 L.04	with Emergency		
3B50.9 L.06	with Emergency		
3B50.9 L.09	with Emergency		

Led color
3 = 3000 °K

Nominal lm
2x1653

Beam spread
90°

Box 63 cm

IP20			CE
220-240V		R7S 74,9mm	3x80W
3B63.510.02		
3B63.510.04		
3B63.510.06		
3B63.510.09		

IP40			CE
220-240V		2G11 1x55W	Electronic ballast
3B63.100.02		
3B63.100.04		
3B63.100.06		
3B63.100.09		

IP40		MC-E=3	CE
220-240V		LED 2x18,2W	CRI>90
3B63.5 L.02	on/off		
3B63.5 L.04	on/off		
3B63.5 L.06	on/off		
3B63.5 L.09	on/off		

IP40		MC-E=3	CE
220-240V		LED 2x18,2W	CRI>90
3B63E5 L.02	DALI - Push - 1...10V		
3B63E5 L.04	DALI - Push - 1...10V		
3B63E5 L.06	DALI - Push - 1...10V		
3B63E5 L.09	DALI - Push - 1...10V		

IP40		MC-E=3	CE
220-240V		LED 2x18,2W	CRI>90
3B63.9 L.02	with Emergency		
3B63.9 L.04	with Emergency		
3B63.9 L.06	with Emergency		
3B63.9 L.09	with Emergency		

Led color
3 = 3000 °K

Nominal lm
2x2205

Beam spread
90°

Box 120 cm

IP20			CE
220-240V		G5 2x54W	Electronic ballast
3B120.100.02		
3B120.100.04		
3B120.100.06		
3B120.100.09		

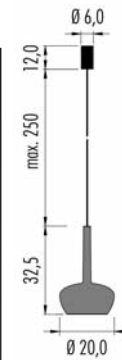
IP40		MC-E=3	CE
220-240V		LED 2x63,6W	CRI>90
3B120.4 L.02	on/off		
3B120.4 L.04	on/off		
3B120.4 L.06	on/off		
3B120.4 L.09	on/off		

Led color
3 = 3000 °K

Nominal lm
2x4740

Beam spread
90°

Club C1 mono-color

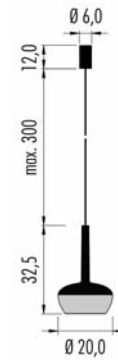


IP20	©	CE	▽
220-240V	9W	CRI>90	
3C1C.2	L.□	on/off	
■ Led color	Nominal lm	Beam spread	
2 = 2700°K	1155	60°	

□	Frame	Canopy
02 ●	Black	Black
06 ○	White	Black
B ●	Blue	Black
G ●	Green	Black
P ●	Rose	Black
R ●	Red	Black

*Time delivery: 25 Working Days
Black coaxial power supply cable*

Club C1 bi-color ROS



IP20 ©

220-240V

3C1C.2

2 = 2700°K

9W

on/off

Nominal lm
1155

CE ▽

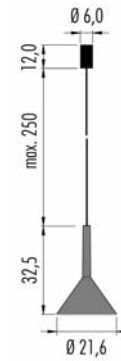
CRI>90

Beam spread
60°

	Up	Down	Diffuser color	Canopy
CB			Copper/Blue	Black
CG			Copper/Green	Black
CP			Copper/Rose	Black
CR			Copper/Red	Black

Time delivery: 25 Working Days
Black coaxial power supply cable

Club C2 mono-color



IP20 ©

220-240V

3C2C.2 ■ L. □

■ *Led color*
2 = 2700 °K

9W

on/off

Nominal lm
1155

CE ▼

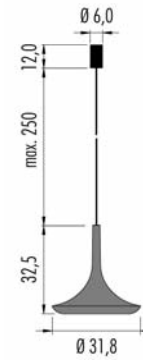
CRI>90

Beam spread
60°

□	Frame	Canopy
02	● Black	Black
06	○ White	Black
B	● Blue	Black
G	● Green	Black
P	● Rose	Black
R	● Red	Black

Time delivery: 25 Working Days
Black coaxial power supply cable

Club C3 mono-color



IP20 ©

220-240V

3C3C.2 ■ L. □

■ Led color
2 = 2700°K

9W

on/off

Nominal lm
1155

CE ▼

CRI>90

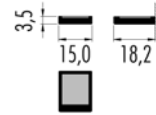
Beam spread
60°

□	Frame	Canopy
02	● Black	Black
06	○ White	Black
B	● Blue	Black
G	● Green	Black
P	● Rose	Black
R	● Red	Black

*Time delivery: 25 Working Days
Black coaxial power supply cable*

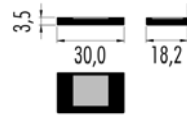
e-PAD





e - PAD 15

IP20	MC-E=3	CE
220-240V	LED 1x18W	CRI>90
3E15.5 L. □	dim. IGBT - TRIAC	
■ Led color	Nominal lm	Beam spread
2 = 2700°K	2494	105°
3 = 3000°K	2611	
4 = 4000°K	2697	

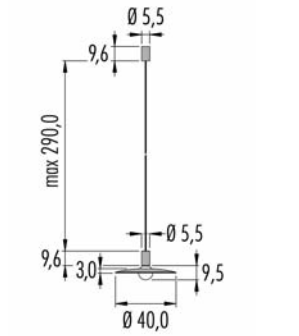


e - PAD 30

IP20	MC-E=3	CE
220-240V	LED 2x18W	CRI>90
3E30.5 L. □	dim. IGBT - TRIAC	
3E30.7 L. □	DALI - Push - 1...10V	
■ Led color	Nominal lm	Beam spread
2 = 2700°K	2x2494	105°
3 = 3000°K	2x2611	
4 = 4000°K	2x2697	

□	Frame
02 ●	Black
06 ○	White

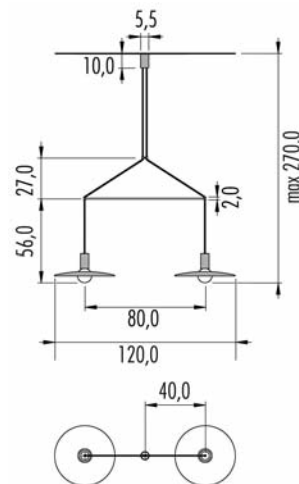
J & B



IP20	Ⓛ	CE	▽
220-240V	e27 4W	CRI>80	
3JB1.12L.	□	dim. IGBT - Triac	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700 °K	470	360°	

□	Canopy/Wire	Cylinder	Diffuser
02	● Black	● Black	● Black
KSK	● Black	● Brass Anodized	● Black
06	○ White	○ White	○ White
WSW	○ White	● Brass Anodized	○ White

Available from 15/10/2019



IP20	Ⓛ	CE	▽
220-240V	e27 2x4W	CRI>80	
3JB2.12L.	□	dim. IGBT - Triac	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700 °K	2x470	360°	

□	Canopy/Wire	Spacer	Cylinder	Diffuser
02	● Black	● Brass	● Black	● Black
KSK	● Black	● Brass	● Brass Anodized	● Black
06	○ White	● Brass	○ White	○ White
WSW	○ White	● Brass	● Brass Anodized	○ White

Available from 15/10/2019



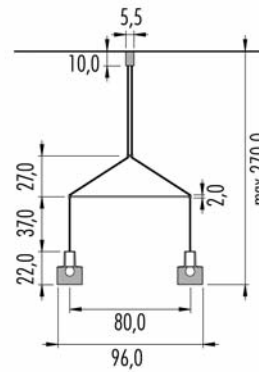
J & J



IP20		CE
220-240V	e27 4W	CRI>80
3JJ1.12L.	dim. IGBT - Triac	
Led color	Nominal lm	Beam spread
2700 °K	470	360°

<input type="checkbox"/>	Canopy/Wire	Cylinder	Glass
KSF	● Black	● Brass Anodized	● Fumé
WSH	○ White	● Brass Anodized	● Champagne

Available from 15/10/2019



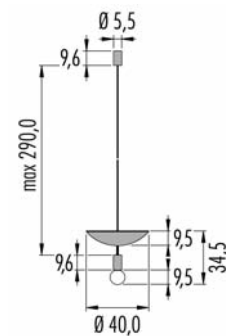
IP20		CE
220-240V	e27 2x4W	CRI>80
3JJ2.12L.	dim. IGBT - Triac	
Led color	Nominal lm	Beam spread
2700 °K	2x470	360°

<input type="checkbox"/>	Canopy/Wire	Spacer	Cylinder	Diffuser
KSF	● Black	● Brass	● Brass Anodized	● Fumé
WSH	○ White	● Brass	● Brass Anodized	● Champagne

Available from 15/10/2019



Jo Fly



IP20	Ⓛ	CE	▽
220-240V	e27 6W	CRI>90	
3JF1.12L.02	dim. IGBT - Triac		
3JF1.12L.06	dim. IGBT - Triac		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700°K	540	360°	

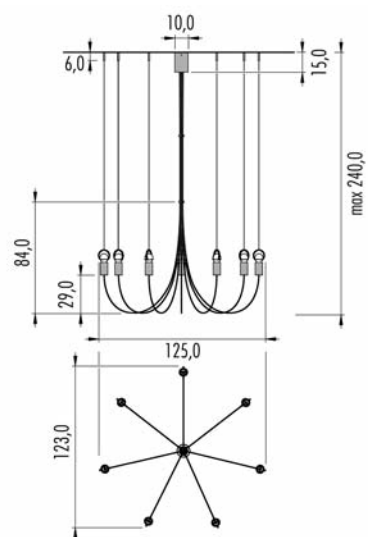
	Canopy/Wire	Diffuser	Bulb
02	● Black	● Black	○ White porcelain
06	○ White	○ White	○ White porcelain

Available from 15/10/2019



Jumbo J07





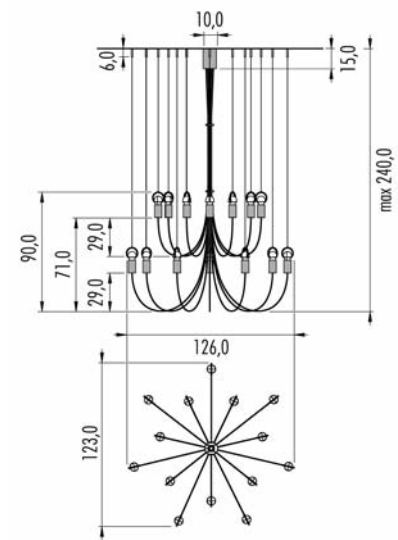
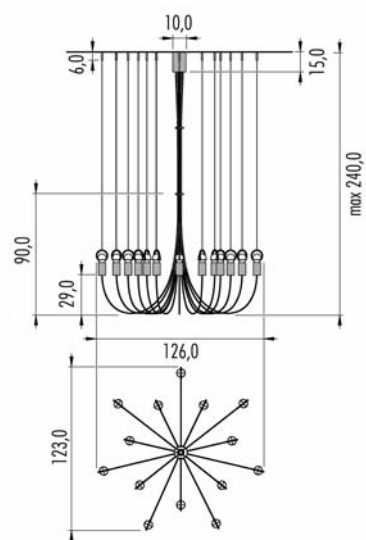
IP20	Ⓛ	CE	▽
220-240V	e27 7x4W	CRI>80	
3J07.12L □	dimm. IGBT - Triac		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700 °K	7x470	360°	

□	Wire	Cylinder for Bulb
02	● Black	● Black
KS1	● Black	● Brass Anodized

Time delivery: 25 Working days
Available from 15/10/2019

Jumbo J14





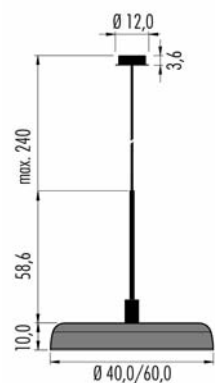
IP20	Ⓛ	CE	▽
220-240V	e27 14x4W	CRI>80	
3J14.12L	□	dimm. IGBT - Triac	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700 °K	14x470	360°	

□	Wire	Cylinder for Bulb
02	● Black	● Black
KS1	● Black	● Brass Anodized

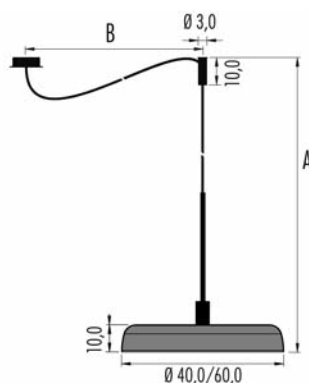
Time delivery: 25 Working days
Available from 15/10/2019

MoMa mono-color *New*



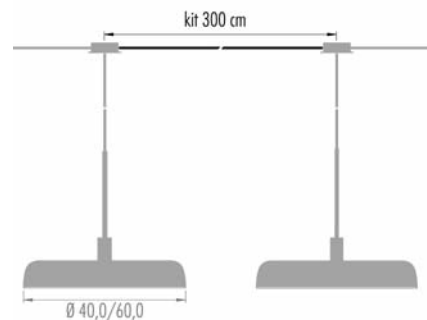


IP20	Ⓛ	CE	▽
220-240V	e27	7W	CRI>80
dimmable IGBT - Triac			
3M40C.12L.06		Ø 40cm	
3M60C.12L.06		Ø 60cm	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700°K	806	163°	



IP20	Ⓛ	A+B=410cm	CE	▽
220-240V	e27	7W	CRI>80	dimmable IGBT - Triac
3M40D.12L.06		Ø 40cm		
3M60D.12L.06		Ø 60cm		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700°K	806	163°		

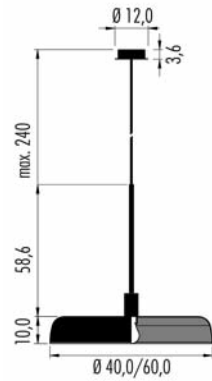
	Frame	Bulb	CUP canopy	cable
06	○ White	● Mirror Chrome	White	White



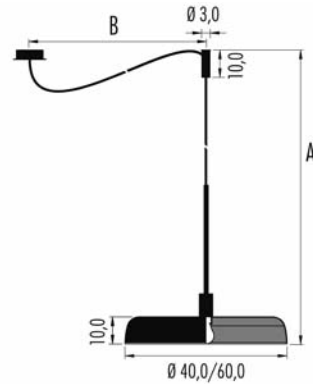
<i>Kit Cable for MoMa composition</i>	
1KIT.300.06	White

MoMa bi-color

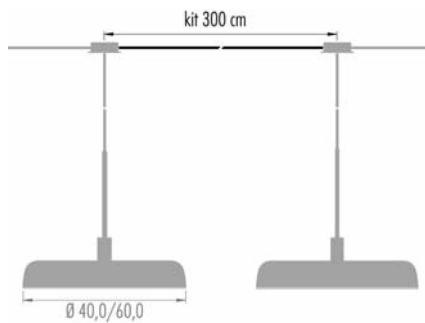




IP20	Ⓛ	CE	▽
220-240V	e27	4W CRI>80	dimmmable IGBT - Triac
3M40C.12L.	<input type="checkbox"/>	Ø 40cm	
3M60C.12L.	<input type="checkbox"/>	Ø 60cm	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700 °K	470	163°	



IP20	Ⓛ	A+B=410cm	CE	▽
220-240V	e27	4W CRI>80	dimmmable IGBT - Triac	
3M40D.12L.	<input type="checkbox"/>	Ø 40cm		
3M60D.12L.	<input type="checkbox"/>	Ø 60cm		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700 °K	470	163°		



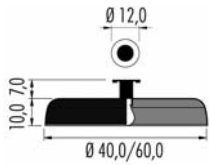
<i>Kit Cable for MoMa composition</i>	
1KIT.300.C	Copper L. 300cm

<input type="checkbox"/>	<i>Out</i>	<i>In</i>	<i>CUP</i>	<i>cable</i>	<i>Bulb</i>	
KC			Black/Copper	Black Copper		Transparent
WC			White/Copper	White Copper		Transparent
BC			Blue/Copper	Blue Copper		Transparent
GC			Green/Copper	Green Copper		Transparent
PC			Rose/Copper	Rose Copper		Transparent
RC			Red/Copper	Red Copper		Transparent

Time delivery: 25 Working Days

MoMa W bi-color wall/ceiling





IP20

CE

220-240V e27 4W CRI>80 dimmable IGBT - Triac

3M40W.12L. Ø 40cm

3M60W.12L. Ø 60cm

Led color 2700°K
Nominal lm 470
Beam spread 163°

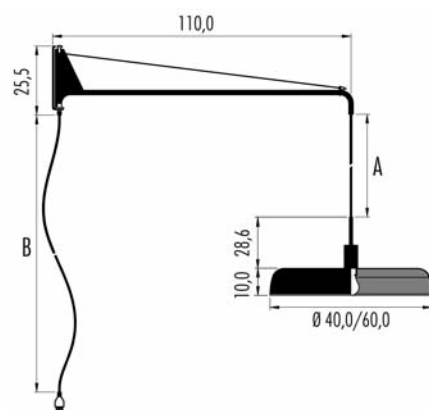
	Out	In	Bulb		
KC			Black/Copper		Transparent
WC			White/Copper		Transparent
BC			Blue/Copper		Transparent
GC			Green/Copper		Transparent
PC			Rose/Copper		Transparent
RC			Red/Copper		Transparent

Time delivery: 25 working days

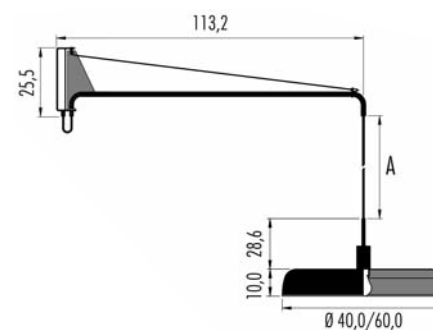


MoMa L / M bi-color





IP20	Ⓛ	A+B=300cm	CE	▽
220-240V	e27	4W CRI>80	dimnable IGBT - Triac	
3M40L.12L.	<input type="checkbox"/>	Ø 40cm		
3M60L.12L.	<input type="checkbox"/>	Ø 60cm		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700°K	470	163°		

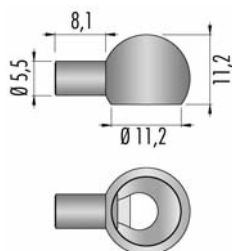


IP20	Ⓛ	A=130cm	CE	▽
220-240V	e27	4W CRI>80	dimnable IGBT - Triac	
3M40M.12L.	<input type="checkbox"/>	Ø 40cm		
3M60M.12L.	<input type="checkbox"/>	Ø 60cm		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700°K	470	163°		

<input type="checkbox"/>	Out	In	Frame	cable	Bulb
KC	●	●	Black	Copper	Transparent
WC	○	●	White	Copper	Transparent
BC	●	●	Blue	Copper	Transparent
GC	●	●	Green	Copper	Transparent
PC	●	●	Rose	Copper	Transparent
RC	●	●	Red	Copper	Transparent

Time delivery: 25 Working Days

Nelly



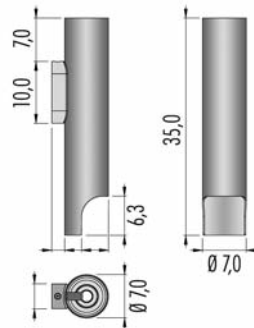
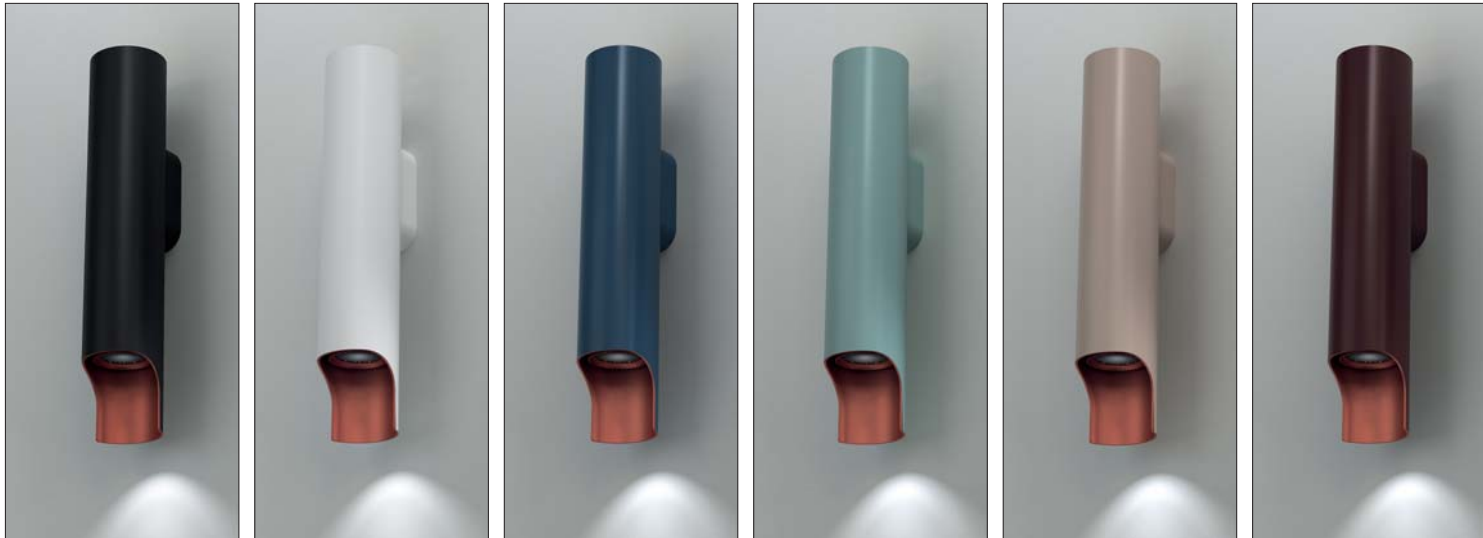
IP20	Ⓛ	CE	▽
220-240V	e27 4W	CRI>80	
3N01.12L.	<input type="checkbox"/>	dimm. IGBT - Triac	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700°K	470	40°	

	Out	In	Bulb
KC	●	●	Transparent
WC	●	●	Transparent
BC	●	●	Transparent
GC	●	●	Transparent
PC	●	●	Transparent
RC	●	●	Transparent

Time delivery: 25 Working days
Available from 30/09/2019



Nemo



IP20	Flicker < 20%	CE	MC-E=3
220-240V	9,5W CRI>90	dim. IGBT - TRIAC	
4N05.K2S.KC	<i>With honeycomb</i>		
4N05.K2S.WC	<i>With honeycomb</i>		
4N05.K2S.BC	<i>With honeycomb</i>		
4N05.K2S.GC	<i>With honeycomb</i>		
4N05.K2S.PC	<i>With honeycomb</i>		
4N05.K2S.RC	<i>With honeycomb</i>		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700°K	710	24°	

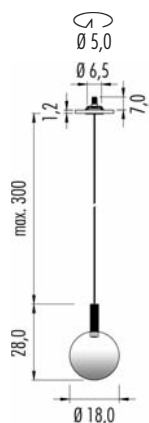
	Out	In	
KC			Black/Copper
WC			White/Copper
BC			Blue/Copper
GC			Green/Copper
PC			Rose/Copper
RC			Red/Copper

Time delivery: 25 Working days
Available from 30/09/2019

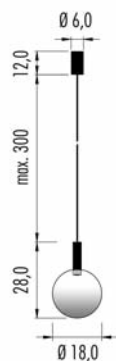


Pop Bijou **New**





IP40	©	ARC	CE	▽
220-240V		6W CRI>90	dimmable IGBT - Triac	
3BUA.2 ■ S. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		528	25°	
3 = 3000 °K		552		

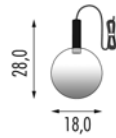


IP40	©	CUP	CE	▽
220-240V		6W CRI>90	on/off	
3BUC.2 ■ S. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		528	25°	
3 = 3000 °K		552		

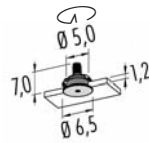
□	Cylinder	ARC canopy	CUP canopy
02	● Black	White	Black
06	○ White	White	Black
C1	● Copper Anodized	White	Black
S1	● Brass Anodized	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days
 Available from 30/09/2019
 Collection 2018 available until run out of stock.

Filo System - Pop Bijou *New*



IP40	CE	
500 m/A	6W	CRI>90
3BU1.2	S. □	12m Cable
3BU2.2	S. □	22m Cable
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	528	25°
3 = 3000 °K	552	



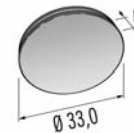
ARC Canopy	©	for max 1 diffuser	White painted
3FL5.ARC.06		IGBT - Triac	



CUP Canopy	©	min. 3 max 12 diffusers	Black painted
3FL5.029.02		on/off	
3FL5.C29.02		0/1...10V	
3FL5.F29.02		DALI - Push	



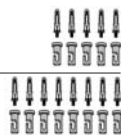
CUP Canopy	©	for max 2 diffusers	Black painted
3FL5.CUP.02		IGBT - Triac	



CUP Canopy	©	min. 6 max 24 diffusers	Black painted
3FL5.033.02		On/off	
3FL5.E33.02		DALI - Push - 0/1...10V	

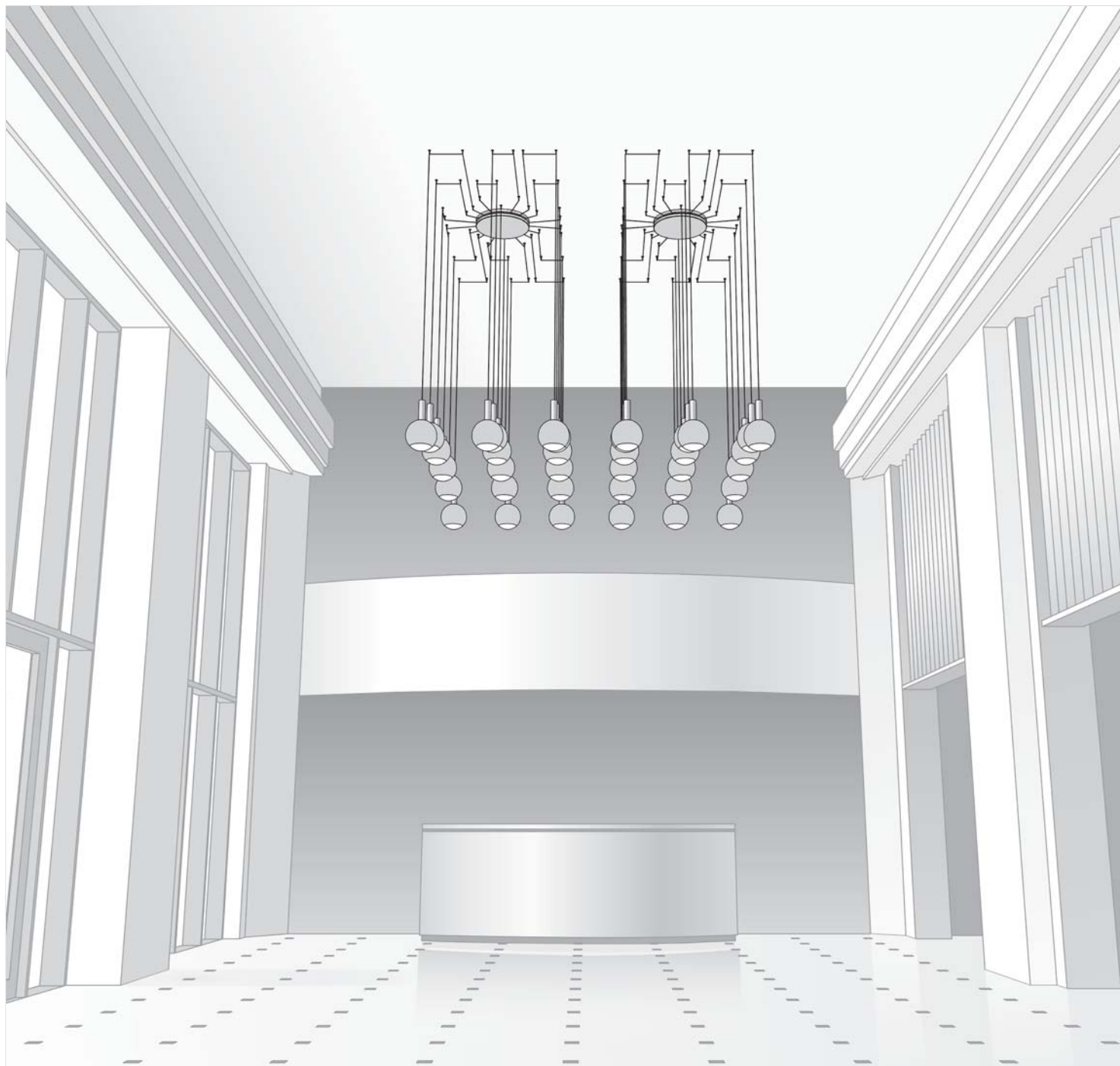


CUP with Plug-in	©	for max 1 diffuser	Black painted
3FL5.PIN.02		On/off	



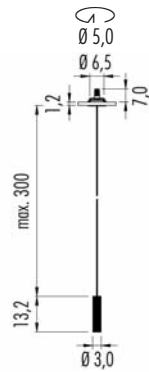
Wall - Ceiling Mounting		
1KIT.WM5.02	5 units	Black
1KIT.WM8.02	8 units	Black

Example 1 (18+18 art. Bijou)= 2 Cup Ø cm. 33

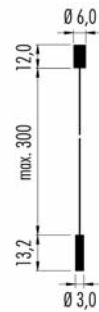


Pop C'est Moi





IP20	©	ARC	CE	▽
220-240V		6W CRI>90	dimmable IGBT - Triac	
3CMA.2 ■ S. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		528	20°	
3 = 3000 °K		552		



IP20	©	CUP	CE	▽
220-240V		6W CRI>90	on/off	
3CMC.2 ■ S. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		528	20°	
3 = 3000 °K		552		

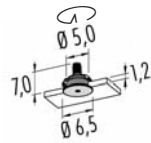
□	Diffuser color	ARC canopy	CUP canopy
02	● Black	White	Black
06	○ White	White	Black
B	● Blue	White	Black
C	● Copper	White	Black
G	● Green	White	Black
P	● Rose	White	Black
R	● Red	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days

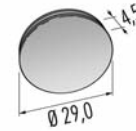
Filo System - Pop C'est Moi



IP20	CE	CE
500 m/A	6W	CRI>90
3CM1.2	S. □ 12m Cable	
3CM2.2	S. □ 22m Cable	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	



ARC Canopy © for max 1 diffuser White painted
3FL5.ARC.06 IGBT - Triac



CUP Canopy © min. 3 max 12 diffusers Black painted
3FL5.029.02 on/off
3FL5.C29.02 0/1...10V
3FL5.F29.02 DALI - Push



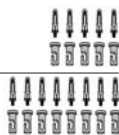
CUP Canopy © for max 2 diffusers Black painted
3FL5.CUP.02 IGBT - Triac



CUP Canopy © min. 6 max 24 diffusers Black painted
3FL5.033.02 On/off
3FL5.E33.02 DALI - Push - 0/1...10V

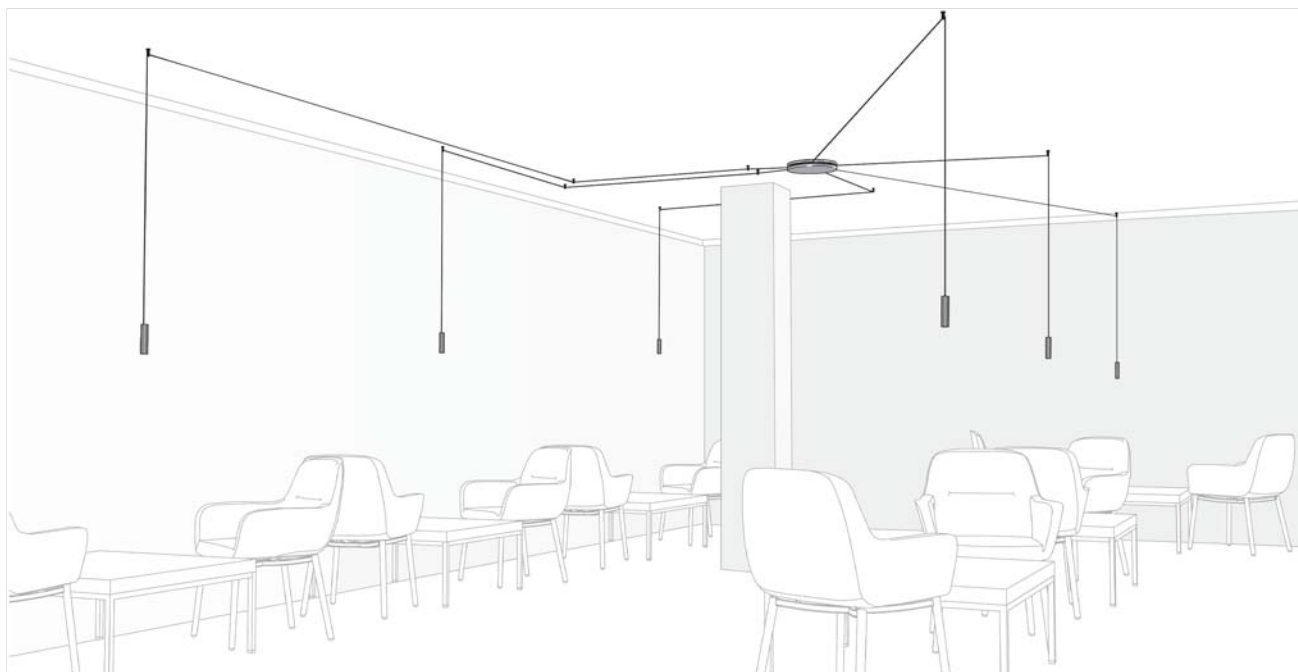


CUP with Plug-in © for max 1 diffuser Black painted
3FL5.PIN.02 On/off

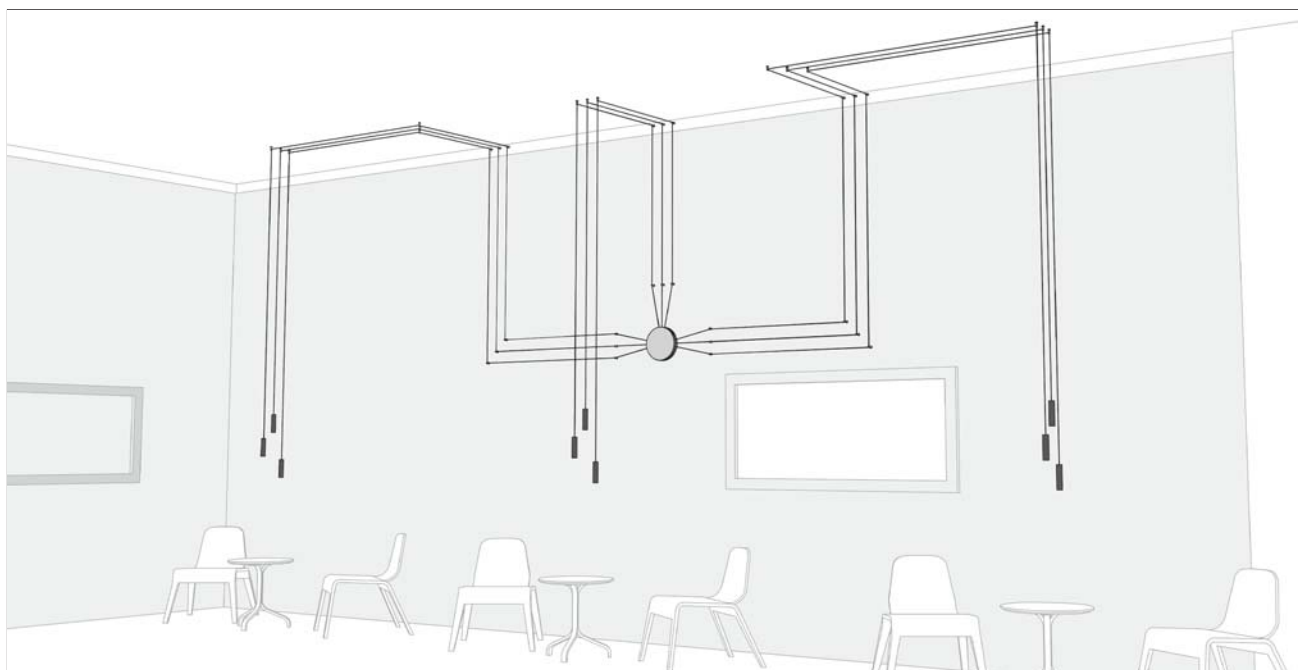


Wall - Ceiling Mounting
1KIT.WM5.02 5 units Black
1KIT.WM8.02 8 units Black

Example 2 (6 art. C'est Moi) = Cup Ø cm. 29

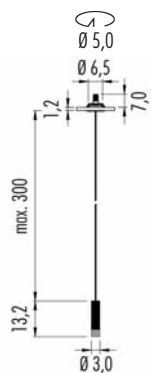


Example 3 (9 art. C'est Moi) = Cup Ø cm. 29



Pop C'est Toi

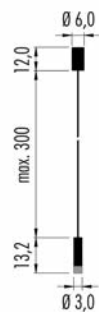




IP20 © **ARC** CE ▽
 220-240V 6W CRI>90 dimmable IGBT - Triac

3CTA.2 ■ S. □

Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	



IP20 © **CUP** CE ▽
 220-240V 6W CRI>90 on/off

3CTC.2 ■ S. □

Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	

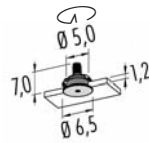
□	Diffuser color	ARC canopy	CUP canopy
02	● Black	White	Black
06	○ White	White	Black
C1	● Copper Anodized	White	Black
S1	● Brass Anodized	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days
 Available from 30/09/2019
 Collection 2018 available until run out of stock.

Filo System - Pop C'est Toi



IP20	CE	CE
500 m/A	6W	CRI>90
3CT1.2 S. □	12m Cable	
3CT2.2 S. □	22m Cable	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	



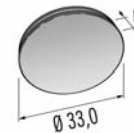
ARC Canopy © for max 1 diffuser White painted
3FL5.ARC.06 IGBT - Triac



CUP Canopy © min. 3 max 12 diffusers Black painted
3FL5.029.02 on/off
3FL5.C29.02 0/1...10V
3FL5.F29.02 DALI - Push



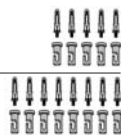
CUP Canopy © for max 2 diffusers Black painted
3FL5.CUP.02 IGBT - Triac



CUP Canopy © min. 6 max 24 diffusers Black painted
3FL5.033.02 On/off
3FL5.E33.02 DALI - Push - 0/1...10V



CUP with Plug-in © for max 1 diffuser Black painted
3FL5.PIN.02 On/off



Wall - Ceiling Mounting

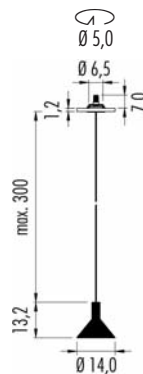
1KIT.WM5.02 5 units Black

1KIT.WM8.02 8 units Black

Example 4 (8 art. C'est Toi) = Cup Ø cm. 29



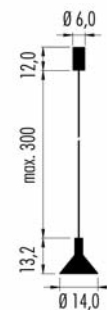
Pop Chérie *New*



IP20 © **ARC** CE ∇
 220-240V 6W CRI>90 dimmable IGBT - Triac

3CEA.2 ■ S. □

Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	



IP20 © **CUP** CE ∇
 220-240V 6W CRI>90 on/off

3CEC.2 ■ S. □

Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	

□	Diffuser color	ARC canopy	CUP canopy
02	● Black	White	Black
06	○ White	White	Black
B	● Blue	White	Black
C	● Copper	White	Black
G	● Green	White	Black
P	● Rose	White	Black
R	● Red	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days

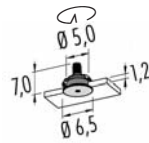
Available from 30/09/2019

Collection 2018 available until run out of stock.

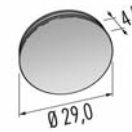
Filo System - Pop Chérie *New*



IP40	CE	CE
500 m/A	6W	CRI>90
3CE1.2 S. □	12m Cable	
3CE2.2 S. □	22m Cable	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	528	20°
3 = 3000 °K	552	



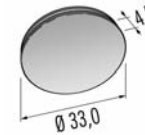
ARC Canopy	for max 1 diffuser	White painted
3FL5.ARC.06	IGBT - Triac	



CUP Canopy	min. 3 max 12 diffusers	Black painted
3FL5.029.02	on/off	
3FL5.C29.02	0/1...10V	
3FL5.F29.02	DALI - Push	



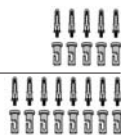
CUP Canopy	for max 2 diffusers	Black painted
3FL5.CUP.02	IGBT - Triac	



CUP Canopy	min. 6 max 24 diffusers	Black painted
3FL5.033.02	On/off	
3FL5.E33.02	DALI - Push - 0/1...10V	



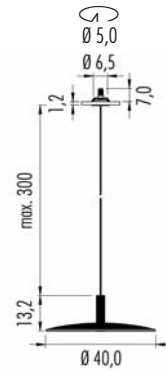
CUP with Plug-in	for max 1 diffuser	Black painted
3FL5.PIN.02	On/off	



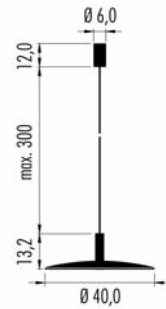
Wall - Ceiling Mounting		
1KIT.WM5.02	5 units	Black
1KIT.WM8.02	8 units	Black

Pop Chapeau **New**





IP20	©	ARC	CE	▽
220-240V		6W CRI>90	dimmable IGBT - Triac	
3CHA.2 ■ S. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		528	20°	
3 = 3000 °K		552		

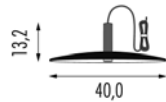


IP20	©	CUP	CE	▽
220-240V		6W CRI>90	on/off	
3CHC.2 ■ S. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		528	20°	
3 = 3000 °K		552		

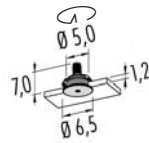
□	Up	Down		ARC canopy	CUP canopy
02	●	●	Black/Black	White	Black
06	○	○	White/White	White	Black
C1K	●	●	Copper Anodized/Black	White	Black
C1W	●	○	Copper Anodized/White	White	Black
S1K	●	●	Brass Anodized/Black	White	Black
S1W	●	○	Brass Anodized/White	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days
 Available from 30/09/2019
 Collection 2018 available until run out of stock.

Filo System - Pop Chapeau *New*



IP20	CE	6W	CRI > 90
500 m/A			
3CH1.2	S. □	12m Cable	
3CH2.2	S. □	22m Cable	
■ Led color	Nominal lm	Beam spread	
2 = 2700 °K	528	20°	
3 = 3000 °K	552		



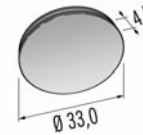
ARC Canopy	©	for max 1 diffuser	White painted
3FL5.ARC.06		IGBT - Triac	



CUP Canopy	©	min. 3 max 12 diffusers	Black painted
3FL5.029.02		on/off	
3FL5.C29.02		0/1...10V	
3FL5.F29.02		DALI - Push	



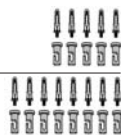
CUP Canopy	©	for max 2 diffusers	Black painted
3FL5.CUP.02		IGBT - Triac	



CUP Canopy	©	min. 6 max 24 diffusers	Black painted
3FL5.033.02		On/off	
3FL5.E33.02		DALI - Push - 0/1...10V	



CUP with Plug-in	©	for max 1 diffuser	Black painted
3FL5.PIN.02		On/off	

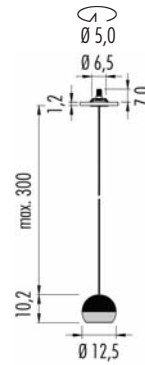


Wall - Ceiling Mounting			
1KIT.WM5.02		5 units	Black
1KIT.WM8.02		8 units	Black

Example 5 (6 art. *Chapeau*)= Cup Ø cm. 29



Pop BonBon



IP20	©	ARC	CE	▽
220-240V		8W CRI>90	on/off	
3BBA.2	■	S.02		
3BBA.2	■	S.06		
3BBA.2	■	S.BC		
3BBA.2	■	S.GC		
3BBA.2	■	S.PC		
3BBA.2	■	S.CR		
■ Led color		Nominal lm	Beam spread	
2	=	2700 °K	893	22°
3	=	3000 °K	939	



IP20	©	CUP	CE	▽
220-240V		8W CRI>90	on/off	
3BBC.2	■	S.02		
3BBC.2	■	S.06		
3BBC.2	■	S.BC		
3BBC.2	■	S.GC		
3BBC.2	■	S.PC		
3BBC.2	■	S.CR		
■ Led color		Nominal lm	Beam spread	
2	=	2700 °K	893	22°
3	=	3000 °K	939	

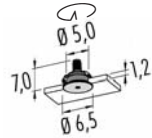
	Up	Down		ARC canopy	CUP canopy
02	●	●	Black/Black	White	Black
06	○	○	White/White	White	Black
BC	●	●	Blue/Copper	White	Black
GC	●	●	Green/Copper	White	Black
PC	●	●	Rose/Copper	White	Black
CR	●	●	Copper/Red	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days

Filo System - Pop BonBon



IP20	©	CE	▽
250 m/A		8W	CRI>90
3BB1.2 ■ S.02		12m Cable	
3BB1.2 ■ S.06		12m Cable	
3BB1.2 ■ S.BC		12m Cable	
3BB1.2 ■ S.GC		12m Cable	
3BB1.2 ■ S.PC		12m Cable	
3BB1.2 ■ S.CR		12m Cable	
3BB2.2 ■ S.02		22m Cable	
3BB2.2 ■ S.06		22m Cable	
3BB2.2 ■ S.BC		22m Cable	
3BB2.2 ■ S.GC		22m Cable	
3BB2.2 ■ S.PC		22m Cable	
3BB2.2 ■ S.CR		22m Cable	
■ Led color	Nominal lm	Beam spread	
2 = 2700 °K	893	22°	
3 = 3000 °K	939		



ARC Canopy ©	for max 1 diffuser	White painted
3FL2.ARC.06	On/off	



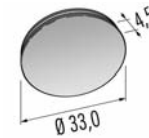
CUP Canopy ©	for max 2 diffusers	Black painted
3FL2.CUP.02	On/off	



CUP Canopy ©	for max 1 diffuser	Black painted
3FL2.PIN.02	On/off	



CUP Canopy ©	min. 3 max 3 diffusers	Black painted
3FL2.029.02	On/off	
3FL2.F29.02	DALI - Push	



CUP Canopy ©	min. 6 max 6 diffusers	Black painted
3FL2.033.02	On/off	
CUP Canopy ©	min. 3 max 9 diffusers	Black painted
3FL2.E33.02	DALI - Push - 0/1...10V	



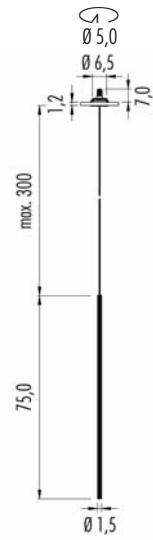
Wall - Ceiling Mounting		
1KIT.WM5.02	5 units	Black



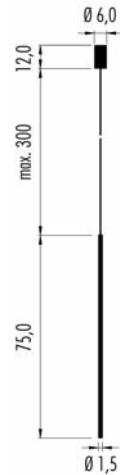
1KIT.WM8.02	8 units	Black
-------------	---------	-------

Pop Petit





IP54	©	ARC	CE	▽
220-240V		2,3W CRI>90	on/off	
3PTA.2 ■ L. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700°K		237	60°	
3 = 3000°K		256		

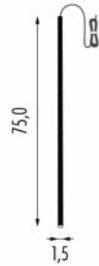


IP20	©	CUP	CE	▽
220-240V		2,3W CRI>90	on/off	
3PTC.2 ■ L. □				
■ Led color		Nominal lm	Beam spread	
2 = 2700°K		237	60°	
3 = 3000°K		256		

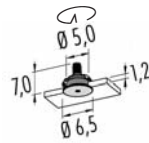
□	Diffuser color	ARC canopy	CUP canopy
02	● Black	White	Black
06	○ White	White	Black
B	● Blue	White	Black
C	● Copper	White	Black
G	● Green	White	Black
P	● Rose	White	Black
R	● Red	White	Black

Black coaxial power supply cable. Time delivery: 25 Working Days

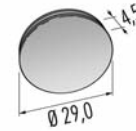
Filo System - Pop Petit



IP40	CE	
700 m/A	2,3W	CRI>90
3PT1.2	12m Cable	
3PT2.2	22m Cable	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	528	60°
3 = 3000 °K	552	



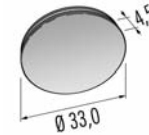
ARC Canopy	for max 1 diffuser	White painted
3FL7.ARC.06	On/off	



CUP Canopy	min. 3 max 12 diffusers	Black painted
3FL7.029.02	on/off	
3FL7.F29.02	DALI - Push	



CUP Canopy	for max 2 diffusers	Black painted
3FL7.CUP.02	IGBT - Triac	

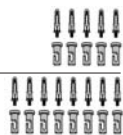


CUP Canopy	min. 6 max 24 diffusers	Black painted
3FL7.033.02	On/off	



CUP with Plug-in	for max 1 diffuser	Black painted
3FL7.PIN.02	On/off	

CUP Canopy	min. 3 max 24 diffusers	Black painted
3FL7.E33.02	DALI - Push - 0/1...10V	

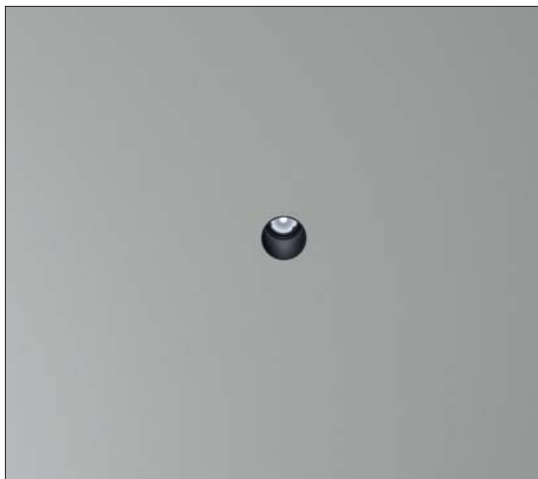
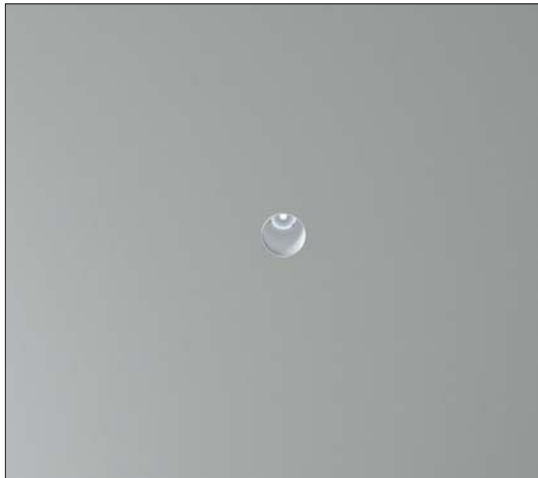


Wall - Ceiling Mounting		
1KIT.WM5.02	5 units	Black
1KIT.WM8.02	8 units	Black

Example 6 (24 art. **Petit**)= Cup Ø cm. 33

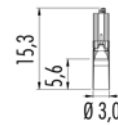


Pop 00 Ø 3,0 trimless (for plasterboard and brickwork)

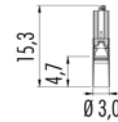


	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019



IP40	MC-E=3	CE	▽	⊕
500m/A	LED 6W	CRI>90		
3P00.3	M. □			



IP54	MC-E=3	CE	▽	⊕
500m/A	LED 6W	CRI>90		
3P00.3	M9. □			

Led color	Nominal lm	Beam spread
2 = 2700 °K	528	17°
3 = 3000 °K	552	

© (m-M) Driver ONLY in remote installation

- 3KIT.500.15** (1-1) on/off
- 3KIT.501.50** (1-7) DALI - Push - 1...10V
- 3KIT.502.20** (1-3) DALI
- 3KIT.503.20** (1-3) Push - 1...10
- 3KIT.504.10** (1-1) IGBT - TRIAC

Housing for plasterboard

- **1Z00.030.01**  Ø 4,0cm

Housing for brickwork

- **1M00.030.01**

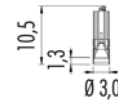
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

Pop 00 NaNo Ø 3,0 trimless (only for plasterboard)

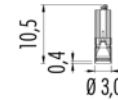


<input type="checkbox"/>	Frame
02	● Black
06	○ White
C1	● Copper Anodized
S1	● Brass Anodized

Available from 30/09/2019



IP40	MC-E=3			
500m/A	LED 6W	CRI>90		
3N00.3	<input type="checkbox"/>			



IP54	MC-E=3			
500m/A	LED 6W	CRI>90		
3N00.3	<input type="checkbox"/>			

	Led color	Nominal lm		Beam spread
2	2700 °K	528	25°	
3	3000 °K	552		

© (m-M) Driver **ONLY** in remote installation

- 3KIT.500.15** (1-1) on/off
- 3KIT.501.50** (1-7) DALI - Push - 1...10V
- 3KIT.502.20** (1-3) DALI
- 3KIT.503.20** (1-3) Push - 1...10
- 3KIT.504.10** (1-1) IGBT - TRIAC

Pop 00 NaNo: housing for plasterboard

- **1N00.030.01** Ø 4,0cm

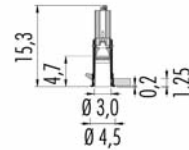
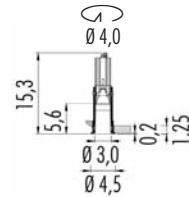
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop 00 Ø 3,0 with trim (for plasterboard and brickwork)



- Frame
- | | | |
|----|---|-----------------|
| 02 | ● | Black |
| 06 | ○ | White |
| C1 | ● | Copper Anodized |
| S1 | ● | Brass Anodized |

Available from 30/09/2019



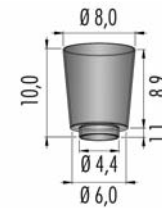
IP40 ☉	MC-E=3	CE ▽ Ⓢ
500m/A	LED 6W	CRI>90
3E00.3 ■ M. □		

IP54 ☉	MC-E=3	CE ▽ Ⓢ
500m/A	LED 6W	CRI>90
3E00.3 ■ M9. □		

■ Led color	Nominal lm	▴ Beam spread
2 = 2700 °K	528	17°
3 = 3000 °K	552	

☉ (m-M) Driver **ONLY** in remote installation

- 3KIT.500.15** (1-1) on/off
- 3KIT.501.50** (1-7) DALI - Push - 1...10V
- 3KIT.502.20** (1-3) DALI
- 3KIT.503.20** (1-3) Push - 1...10
- 3KIT.504.10** (1-1) IGBT - TRIAC



Housing for brickwork

- **1E00.030.01**

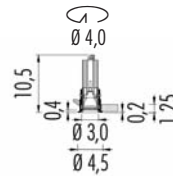
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop 00 **NaNo** Ø 3,0 with trim (for plasterboard and brickwork)



- Frame
- | | | |
|----|---|-----------------|
| 02 | ● | Black |
| 06 | ○ | White |
| C1 | ● | Copper Anodized |
| S1 | ● | Brass Anodized |

Available from 30/09/2019



IP40 MC-E=3

500m/A LED 6W CRI>90

3F00.3 ■ M. □

IP54 MC-E=3

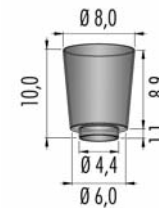
500m/A LED 6W CRI>90

3F00.3 ■ M9. □

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	528	25°
3 = 3000 °K	552	

© (m-M) Driver *ONLY* in remote installation

- 3KIT.500.15** (1-1) on/off
- 3KIT.501.50** (1-7) DALI - Push - 1...10V
- 3KIT.502.20** (1-3) DALI
- 3KIT.503.20** (1-3) Push - 1...10
- 3KIT.504.10** (1-1) IGBT - TRIAC

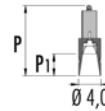
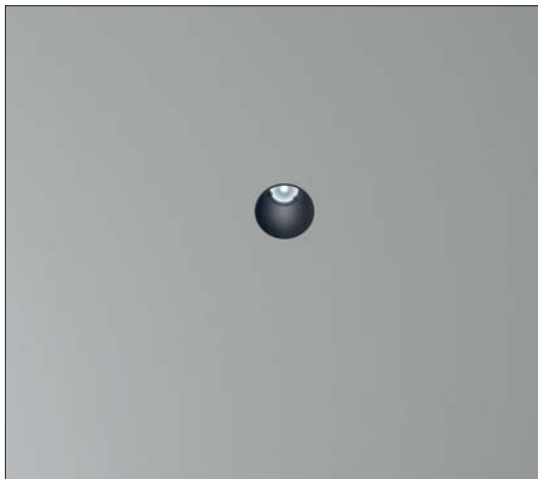


Housing for brickwork

- **1E00.030.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 01 Ø 4,0 trimless (only for plasterboard)



	Pop P01	P	P1
3P01.200.□	led IP40	9,1	3,9
3P01.2■S.□	led IP40	13,2	3,9
3P01.2■S9.□	led IP54	14,0	3,9

□	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019

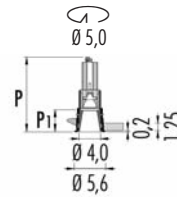
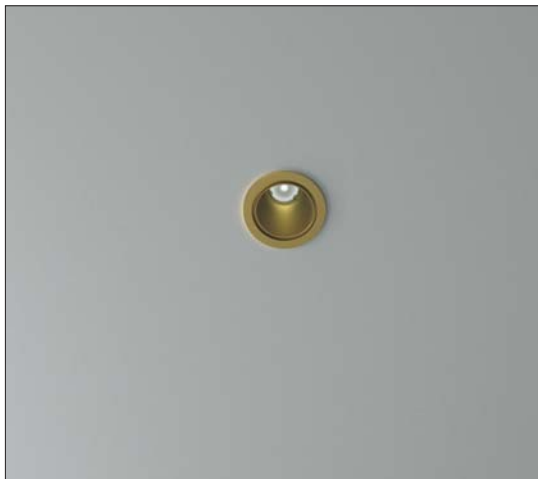
IP40					
12V					
3P01.200.□		GU4	max 35W		
3KIT.201.050			max 50VA		
Dimmable gear: IGBT					
IP40		MC-E=3			
500m/A					
3P01.2■S.□		LED 6W	CRI>90		
IP54		MC-E=3			
500m/A					
3P01.2■S9.□		LED 6W	CRI>90		
■	Led color	Nominal lm	▲ Beam spread		
2	2700°K	528	22°		
3	3000°K	552			

	© (m-M)	Driver
3KIT.500.15	(1-1)	on/off
3KIT.501.50	(1-7)	DALI - Push - 1...10V Remote installation
3KIT.502.20	(1-3)	DALI Remote installation
3KIT.503.20	(1-3)	Push - 1...10 Remote installation
3KIT.504.10	(1-1)	IGBT - TRIAC Remote installation

	Housing for plasterboard
● 1Z00.040.01	Ø 5,1cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

easy Pop 01 $\varnothing 4,0$ with trim (for plasterboard and brickwork)



IP40

12V

3E01.200. **GU4** max 35W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 MC-E=3

500m/A **LED 6W** CRI>90

3E01.2 **S.**

IP54 MC-E=3

500m/A **LED 6W** CRI>90

3E01.2 **S9.**

Led color Nominal lm Beam spread

2 = 2700 °K 528 22°

3 = 3000 °K 552

(m-M) Driver

3KIT.500.15 (1-1) on/off

3KIT.501.50 (1-7) DALI - Push - 1...10V
Remote installation

3KIT.502.20 (1-3) DALI
Remote installation

3KIT.503.20 (1-3) Push - 1...10V
Remote installation

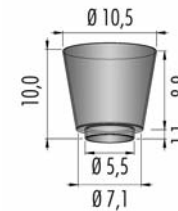
3KIT.504.10 (1-1) IGBT - TRIAC
Remote installation

Frame

- 02** Black
- 06** White
- C1** Copper Anodized
- S1** Brass Anodized

Available from 30/09/2019

	Pop E01	P	P1
3E01.200.	led IP40	9,1	3,9
3E01.2 S.	led IP40	13,2	3,9
3E01.2 S9.	led IP54	14,0	3,9



Housing for brickwork

- **1E00.040.01**

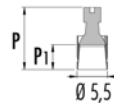
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 01 Ø 5,5 trimless (for plasterboard and brickwork)



□	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019



Pop P01		P	P1
3P01.210.□	GU10	13,2	4,4
3P01.211.□	GU10 led	—	4,4
4P01.211.□	GU10 led + honeycomb	—	4,4
3P01.220.□	GU5.3	11,6	4,4
4P01.220.□	GU5.3 led + honeycomb	—	4,4
3P01.2209.□	GU5.3 IP44	13,0	3,4
4P01.2209.□	GU5.3 IP44 led + honeycomb	—	3,4
3P01.K■S.□	led 9,5W IP40	13,8	4,4
4P01.K■S.□	led 9,5W IP40 + honeycomb	14,3	4,4

IP20

220V ÷ 240V

3P01.210.□ GU10 max 50W

3P01.211.□ GU10 led

4P01.211.□ GU10 led

With honeycomb

IP20

12V

3P01.220.□ GU5.3 max 50W

4P01.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP44

12V

3P01.2209.□ GU5.3 max 35W

4P01.2209.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

LED 9,5W CRI>90

3P01.K■S.□ dimm IGBT - TRIAC

4P01.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color Nominal lm ▲ Beam spread

2 = 2700 °K 710 24°

3 = 3000 °K 760

Housing for plasterboard Ø 6,5cm

- 1Z00.055.01 Single
- 1Z00.055.2L Double
- 1Z00.055.3L Triple

Housing for brickwork

- 1M00.055.01



	Pop P01	P	P1
3P01.3	led IP40	13,8	4,4
4P01.3	led IP40 + honeycomb	14,3	4,4
3P01.3	led IP54	15,2	3,4
4P01.3	led IP54 + honeycomb	15,7	3,4
3P01.3W	led IP40	10,7	4,4
4P01.3W	led IP40 + honeycomb	11,2	4,4
3P01.3W	led IP54	11,3	3,4
4P01.3W	led IP54 + honeycomb	11,8	3,4

IP40 © DimToWarm CE
 220V ÷ 240V LED 6W CRI 95 Driver included
 3P01.3W dimm IGBT - TRIAC
 4P01.3W dimm IGBT - TRIAC
 With honeycomb

IP54 © DimToWarm CE
 220V ÷ 240V LED 6W CRI 95 Driver included
 3P01.3W dimm IGBT - TRIAC
 4P01.3W dimm IGBT - TRIAC
 With honeycomb

■ Led color Nominal lm Beam spread
 W = max 3000°K max 445 lm M = 30°
 min. 1800°K min. 10 lm S = 18°

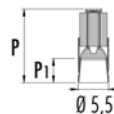
IP40 © MC-E=3 CE
 350m/A LED 11W CRI>90
 3P01.3
 4P01.3
 With honeycomb

IP54 © MC-E=3 CE
 350m/A LED 11W CRI>90
 3P01.3
 4P01.3
 With honeycomb

■ Led color Nominal lm Beam spread
 2 = 2700°K 1195 S = 22°
 3 = 3000°K 1257 T = 12°
 4 = 4000°K 1313

Frame
 02 Black
 06 White
 C1 Copper Anodized
 S1 Brass Anodized

Finishes C1 and S1 are available from 30/09/2019



© (m-M) Driver

3KIT.350.1L (1-1) on/off
 3KIT.351.40 (1-3) DALI - Push - 1...10V
 Remote installation
 3KIT.352.15 (1-1) DALI
 3KIT.353.15 (1-1) Push - 1...10V
 3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour
 3KIT.900.03 (1-1) 3:00 hours

Housing for plasterboard Ø 6,5cm

● 1Z00.055.01 Single
 ●● 1Z00.055.2L Double
 ●●● 1Z00.055.3L Triple

Housing for brickwork

● 1M00.055.01

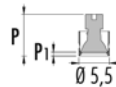
(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

Pop 01 NaNo Ø 5,5 (for plasterboard and brickwork)



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019



Pop N01		P	P1
3N01.210.□	GU10	9,5	0,7
3N01.211.□	GU10 led	—	0,7
4N01.211.□	GU10 led + honeycomb	—	0,7
3N01.220.□	GU5.3	7,9	0,7
4N01.220.□	GU5.3 led + honeycomb	—	0,7
3N01.2209.□	GU5.3 IP44	8,8	0,7
4N01.2209.□	GU5.3 IP44 led + honeycomb	—	0,7
3N01.K■S.□	led 9,5W IP40	10,5	0,7
4N01.K■S.□	led 9,5W IP40 + honeycomb	11,0	0,7

IP20

220V ÷ 240V

3N01.210.□ GU10 max 50W

3N01.211.□ GU10 led

4N01.211.□ GU10 led

With honeycomb

IP20

12V

3N01.220.□ GU5.3 max 50W

4N01.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP44

12V

3N01.2209.□ GU5.3 max 35W

4N01.2209.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

3N01.K■S.□ dimm IGBT - TRIAC

4N01.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color Nominal lm ▲ Beam spread

2 = 2700 °K 710

3 = 3000 °K 760

24°

Housing for plasterboard Ø 6,5cm

- 1Z00.055.01 Single
- 1Z00.055.2L Double
- 1Z00.055.3L Triple

Housing for brickwork

- 1M00.055.01



	Pop NO1	P	P1
3N01.3	led IP40	7,1	0,7
4N01.3	led IP40 + honeycomb	7,6	0,7
3N01.3	led IP54	8,0	0,7
4N01.3	led IP54 + honeycomb	8,5	0,7
3N01.3W	led IP40	6,9	0,7
4N01.3W	led IP40 + honeycomb	7,4	0,7
3N01.3W	led IP54	7,8	0,7
4N01.3W	led IP54 + honeycomb	8,3	0,7

IP40	DimToWarm	CE	Driver included
220V ÷ 240V	LED 6W CRI 95		
3N01.3W	dimm IGBT - TRIAC		
4N01.3W	dimm IGBT - TRIAC		
<i>With honeycomb</i>			

IP54	DimToWarm	CE	Driver included
220V ÷ 240V	LED 6W CRI 95		
3N01.3W	dimm IGBT - TRIAC		
4N01.3W	dimm IGBT - TRIAC		
<i>With honeycomb</i>			

Led color	Nominal lm	Beam spread
W = max 3000°K min. 1800°K	max 445 lm min. 10 lm	M = 30° S = 18°

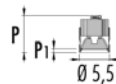
IP40	MC-E=3	CE	CRI>90
250m/A	LED 8W		
3N01.3			
4N01.3			
<i>With honeycomb</i>			

IP54	MC-E=3	CE	CRI>90
250m/A	LED 8W		
3N01.3			
4N01.3			
<i>With honeycomb</i>			

Led color	Nominal lm	Beam spread
2 = 2700°K 3 = 3000°K 4 = 4000°K	779 819 855	M = 38° S = 22° T = 12°

- Frame
- 02 ● Black
- 06 ○ White
- C1 ● Copper Anodized
- S1 ● Brass Anodized

Available from 30/09/2019



- © (m-M) Driver
- 3KIT.250.1L (1-1) on/off
- 3KIT.251.28 (1-3) DALI - Push - 1...10V
Remote installation
- 3KIT.252.12 (1-1) DALI
- 3KIT.253.13 (1-1) Push - 1...10V
- 3KIT.254.12 (1-1) IGBT - TRIAC
- Emergency unit: (inverter + battery, Driver not included)
- 3KIT.900.01 (1-1) 1:00 hour
- 3KIT.900.03 (1-1) 3:00 hours

Housing for plasterboard Ø 6,5cm

- 1Z00.055.01 Single
- 1Z00.055.2L Double
- 1Z00.055.3L Triple

Housing for brickwork

- 1M00.055.01

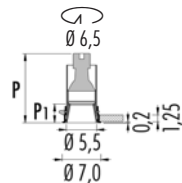
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop 01 $\varnothing 5,5$ with trim (for plasterboard and brickwork)



	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019



	Pop E01	P	P1
3E01.210.□	GU10	13,2	4,4
3E01.211.□	GU10 led	—	4,4
4E01.211.□	GU10 led + honeycomb	—	4,4
3E01.220.□	GU5.3	11,6	4,4
4E01.220.□	GU5.3 led + honeycomb	—	4,4
3E01.2209.□	GU5.3 IP44	13,0	3,4
4E01.2209.□	GU5.3 IP44 led + honeycomb	—	3,4
3E01.K■S.□	led 9,5W IP40	13,8	4,4
4E01.K■S.□	led 9,5W IP40 + honeycomb	14,3	4,4

IP20

220V ÷ 240V

3E01.210.□ GU10 max 50W

3E01.211.□ GU10 led

4E01.211.□ GU10 led

With honeycomb

IP20

12V

3E01.220.□ GU5.3 max 50W

4E01.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP44

12V

3E01.2209.□ GU5.3 max 35W

4E01.2209.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

LED 9,5W CRI>90

3E01.K■S.□ dimm IGBT - TRIAC

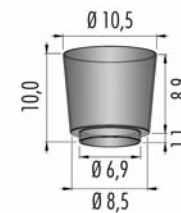
4E01.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color Nominal lm ▲ Beam spread

2 = 2700 °K 710 24°

3 = 3000 °K 760



Housing for brickwork

- 1E00.055.01



IP40 © DimToWarm CE ∇ \oplus
 220V \div 240V LED 6W CRI 95 Driver included
 3E01.3W ∇ \square dimm IGBT - TRIAC
 4E01.3W ∇ \square dimm IGBT - TRIAC
 With honeycomb

IP54 © DimToWarm CE ∇ \oplus
 220V \div 240V LED 6W CRI 95 Driver included
 3E01.3W ∇ \square dimm IGBT - TRIAC
 4E01.3W ∇ \square dimm IGBT - TRIAC
 With honeycomb

■ Led color Nominal lm ∇ Beam spread
 W = max 3000°K max 445 lm M = 30°
 min. 1800°K min. 10 lm S = 18°

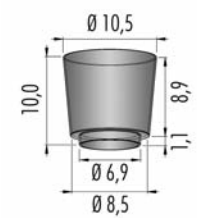
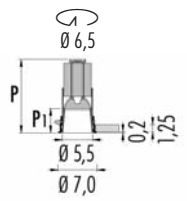
IP40 © MC-E=3 CE ∇ \oplus
 350m/A LED 11W CRI>90
 3E01.3 ∇ \square
 4E01.3 ∇ \square
 With honeycomb

IP54 © MC-E=3 CE ∇ \oplus
 350m/A LED 11W CRI>90
 3E01.3 ∇ \square
 4E01.3 ∇ \square
 With honeycomb

■ Led color Nominal lm ∇ Beam spread
 2 = 2700°K 1195 S = 22°
 3 = 3000°K 1257 T = 12°
 4 = 4000°K 1313

- \square Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019



Housing for brickwork

- 1E00.055.01

Pop E01		P	P ₁
3E01.3 ∇ \square	led IP40	13,8	4,4
4E01.3 ∇ \square	led IP40 + honeycomb	14,3	4,4
3E01.3 ∇ \square	led IP54	15,2	3,4
4E01.3 ∇ \square	led IP54 + honeycomb	15,7	3,4
3E01.3W ∇ \square	led IP40	10,7	4,4
4E01.3W ∇ \square	led IP40 + honeycomb	11,2	4,4
3E01.3W ∇ \square	led IP54	11,3	3,4
4E01.3W ∇ \square	led IP54 + honeycomb	11,8	3,4

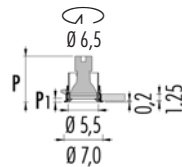
(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

easy Pop 01 **NaNo** Ø 5,5 with trim (for plasterboard and brickwork)



□	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019



	Pop F01	P	P1
3F01.210.□	GU10	9,5	0,7
3F01.211.□	GU10 led	—	0,7
4F01.211.□	GU10 led + honeycomb	—	0,7
3F01.220.□	GU5.3	7,9	0,7
4F01.220.□	GU5.3 led + honeycomb	—	0,7
3F01.2209.□	GU5.3 IP44	8,8	0,7
4F01.2209.□	GU5.3 IP44 led + honeycomb	—	0,7
3F01.K■S.□	led 9,5W IP40	10,5	0,7
4F01.K■S.□	led 9,5W IP40 + honeycomb	11,0	0,7

IP20

220V ÷ 240V

3F01.210.□ GU10 max 50W

3F01.211.□ GU10 led

4F01.211.□ GU10 led

With honeycomb

IP20

12V

3F01.220.□ GU5.3 max 50W

4F01.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP44

12V

3F01.2209.□ GU5.3 max 35W

4F01.2209.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

3F01.K■S.□ dimm IGBT - TRIAC

4F01.K■S.□ dimm IGBT - TRIAC

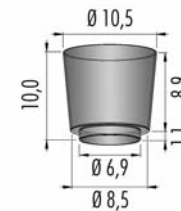
With honeycomb

■ Led color Nominal lm ▲ Beam spread

2 = 2700 °K 710

24°

3 = 3000 °K 760



Housing for brickwork

● 1E00.055.01



IP40 © **DimToWarm** CE ▽ Ⓢ
 220V ÷ 240V **LED 6W** CRI 95 *Driver included*
3F01.3W □ dimm IGBT - TRIAC
4F01.3W □ dimm IGBT - TRIAC
With honeycomb

IP54 © **DimToWarm** CE ▽ Ⓢ
 220V ÷ 240V **LED 6W** CRI 95 *Driver included*
3F01.3W □ dimm IGBT - TRIAC
4F01.3W □ dimm IGBT - TRIAC
With honeycomb

■ *Led color* *Nominal lm* ▽ *Beam spread*
W = max 3000°K max 445 lm **M** = 30°
 min. 1800°K min. 10 lm **S** = 18°

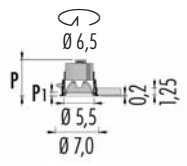
IP40 © MC-E=3 CE ▽ Ⓢ
 250m/A **LED 8W** CRI>90
3F01.3 □
4F01.3 □
With honeycomb

IP54 © MC-E=3 CE ▽ Ⓢ
 250m/A **LED 8W** CRI>90
3F01.3 □
4F01.3 □
With honeycomb

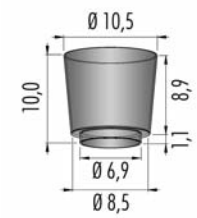
■ *Led color* *Nominal lm* ▽ *Beam spread*
2 = 2700°K 779 **M** = 38°
3 = 3000°K 819 **S** = 22°
4 = 4000°K 855 **T** = 12°

- *Frame*
- 02** ● Black
 - 06** ○ White
 - C1** ● Copper Anodized
 - S1** ● Brass Anodized

Available from 30/09/2019



- © (m-M) Driver
- 3KIT.250.1L** (1-1) on/off
 - 3KIT.251.28** (1-3) DALI - Push - 1...10V
Remote installation
 - 3KIT.252.12** (1-1) DALI
 - 3KIT.253.13** (1-1) Push - 1...10V
 - 3KIT.254.12** (1-1) IGBT - TRIAC
- Emergency unit: (inverter + battery, Driver not included)
- 3KIT.900.01** (1-1) 1:00 hour
 - 3KIT.900.03** (1-1) 3:00 hours



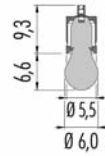
Housing for brickwork

- **1E00.055.01**

Pop FO1		P	P ₁
3F01.3	led IP40	7,1	0,7
4F01.3	led IP40 + honeycomb	7,6	0,7
3F01.3	led IP54	8,0	0,7
4F01.3	led IP54 + honeycomb	8,5	0,7
3F01.3W	led IP40	6,9	0,7
4F01.3W	led IP40 + honeycomb	7,4	0,7
3F01.3W	led IP54	7,8	0,7
4F01.3W	led IP54 + honeycomb	8,3	0,7

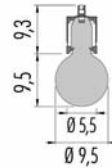
(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used
 together with driver bought from Oty srl.

Pop 01 *small Bulb* trimless (for plasterboard and brickwork)



IP20	Ⓛ	CE	▽	□
220V ÷ 240V	e27 led 4W	CRI>80		
3P01.A2L. □	dimmi IGBT - TRIAC			
■ Led color	Nominal lm	▲ Beam spread		
2700 °K	470	360°		

Pop 01 *big Bulb* trimless (for plasterboard and brickwork)



IP20	Ⓛ	CE	▽	□
220V ÷ 240V	e27 led 4W	CRI>80		
3P01.B2L. □	dimmi IGBT - TRIAC			
■ Led color	Nominal lm	▲ Beam spread		
2700 °K	470	360°		

□	Frame
02 ●	Black
06 ○	White
C1 ●	Copper Anodized
S1 ●	Brass Anodized

Available from 30/09/2019

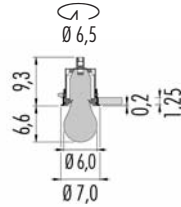
Housing for plasterboard  Ø 6,5cm

- 1Z00.055.01 Single
- 1Z00.055.2L Double
- 1Z00.055.3L Triple

Housing for brickwork

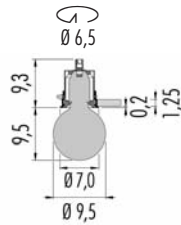
- 1M00.055.01

easy Pop 01 small Bulb with trim (for plasterboard and brickwork)



IP20	Ⓛ	CE	▽	□
220V ÷ 240V	e27 led 4W	CRI>80		
3E01.A2L. □	dimm IGBT - TRIAC			
■ Led color	Nominal lm	▲ Beam spread		
2700°K	470	360°		

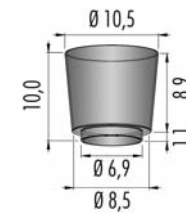
easy Pop 01 big Bulb with trim (for plasterboard and brickwork)



IP20	Ⓛ	CE	▽	□
220V ÷ 240V	e27 led 4W	CRI>80		
3E01.B2L. □	dimm IGBT - TRIAC			
■ Led color	Nominal lm	▲ Beam spread		
2700°K	470	360°		

- Frame
- | | | |
|----|---|-----------------|
| 02 | ● | Black |
| 06 | ○ | White |
| C1 | ● | Copper Anodized |
| S1 | ● | Brass Anodized |

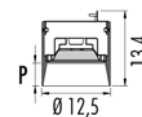
Available from 30/09/2019



Housing for brickwork

- 1E00.055.01

Pop 01 Static Ø 12,5 trimless (for plasterboard and brickwork)



IP20



CE V

12V

3P01.530.□

G53 max 50W

3KIT.201.050

max 50VA

Dimmable gear: IGBT


□ Frame

02 ● Black

06 ○ White

	P
3P01.530.□	4,4
3P01.6■▲□	4,0
3P01.6■▲9□	4,2

Housing for plasterboard ↻ Ø 14,0cm

- 1Z00.125.01 Single
- 1Z00.125.2L Double
- 1Z00.125.3L Triple 





Housing for brickwork

- 1M00.125.01

IP40  MC-E=3   

350 - 500 - 700 m/A CRI>90

3P01.6 

IP54  MC-E=3   

350 - 500 - 700 m/A CRI>90

3P01.6 

 (m-M) LED 12,5W 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

 Led color Nominal lm  Beam spread

2 = 2700 °K 1477 L = 60°

3 = 3000 °K 1565 S = 24°

4 = 4000 °K 1635 T = 12°

 (m-M) LED 18,4W 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

 Led color Nominal lm  Beam spread

2 = 2700 °K 2020 L = 60°

3 = 3000 °K 2140 S = 24°

4 = 4000 °K 2236 T = 12°

 (m-M) LED 27W 700m/A

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

 Led color Nominal lm  Beam spread

2 = 2700 °K 2683 L = 60°

3 = 3000 °K 2842 S = 24°

4 = 4000 °K 2963 T = 12°

Emergency unit: (inverter + battery. Driver not included)

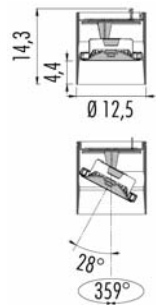
3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 01 Dynamic Ø 12,5 trimless (for plasterboard and brickwork)





□	Frame
02 ●	Black
06 ○	White

Housing for plasterboard Ø 14,0cm

- 1Z00.125.01 Single
- 1Z00.125.2L Double
- 1Z00.125.3L Triple

Housing for brickwork

- 1M00.125.01

IP20

CE

12V

3P01D.530.□ **653** max 50W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40

MC-E=3

CE

350 - 500 m/A

CRI>90

3P01D.6

© (m-M) **LED 12,5W** 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Led color Nominal lm Beam spread

2 = 2700 °K 1477 L = 60°

3 = 3000 °K 1565 S = 24°

4 = 4000 °K 1635 T = 12°

© (m-M) **LED 18,4W** 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

Led color Nominal lm Beam spread

2 = 2700 °K 2020 L = 60°

3 = 3000 °K 2140 S = 24°

4 = 4000 °K 2236 T = 12°

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

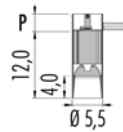
3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 02 Ø 5,5 trimless (for plasterboard and brickwork)



□	Frame
02 ●	Black
06 ○	White



Pop P02	P
3P02.210.□	4,7
3P02.211.□	—
4P02.211.□	—
3P02.220.□	4,7
4P02.220.□	—
3P02.3■▲.□	4,7
4P02.3■▲.□	4,7
3P02.3W▲.□	4,7
4P02.3W▲.□	4,7

Housing for plasterboard ⌀ 6,5cm

- 1Z00.055.01 Single
- 1Z00.055.2L Double
- 1Z00.055.3L Triple

Housing for brickwork

- 1M00.055.01 Single

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

IP20	CE	▽	□
220V ÷ 240V			
3P02.210.□	GU10	max 50W	
3P02.211.□	GU10	led	
4P02.211.□	GU10	led	
With honeycomb			

IP20	CE	▽	◇
12V			
3P02.220.□	GU5.3	max 50W	
4P02.220.□	GU5.3	led	
With honeycomb			
3KIT.201.050		max 50VA	
Dimmable gear: IGBT			

IP40	MC-E=3	CE	▽	◇
350m/A	LED 11W	CRI>90		
3P02.3■▲.□				
4P02.3■▲.□				
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700°K	1195	S = 22°		
3 = 3000°K	1257	T = 12°		
4 = 4000°K	1313			

© (m-M)	Driver
3KIT.350.1L (1-1)	on/off
3KIT.351.40 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.352.15 (1-1)	DALI
3KIT.353.15 (1-1)	Push - 1...10V
3KIT.354.18 (1-1)	IGBT - TRIAC

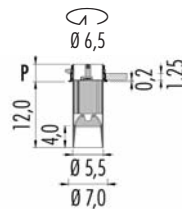
IP40	DimToWarm	CE	▽	◇
220V ÷ 240V	LED 6W	CRI 95		
3P02.3W▲.□	dim IGBT - TRIAC			
4P02.3W▲.□	dim IGBT - TRIAC			
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
W= max 3000°K	max 445 lm	M = 30°		
min. 1800°K	min. 10 lm	S = 18°		

easy Pop 02 Ø 5,5 with trim (for plasterboard and brickwork)



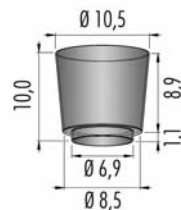
- Frame
- 02 ● Black
- 06 ○ White

Available from 30/09/2019



easy Pop E02		P
3E02.210.□	GU10	4,7
3E02.211.□	GU10 led	—
4E02.211.□	GU10 led + honeycomb	—
3E02.220.□	GU5.3	4,7
4E02.220.□	GU5.3 led + honeycomb	—
3E02.3■▲.□	led IP40	4,7
4E02.3■▲.□	led IP40 + honeycomb	4,7
3E02.3W▲.□	led IP40	4,7
4E02.3W▲.□	led IP40 + honeycomb	4,7

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used together with driver bought from Oty srl.



Housing for brickwork

- 1E00.055.01

IP20	Ⓢ	CE	▽	□
220V ÷ 240V				
3E02.210.□	GU10	max 50W		
3E02.211.□	GU10	led		
4E02.211.□	GU10	led		
With honeycomb				

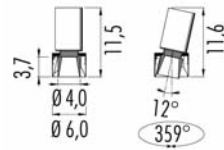
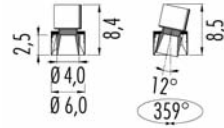
IP20	Ⓢ	CE	▽	Ⓢ
12V				
3E02.220.□	GU5.3	max 50W		
4E02.220.□	GU5.3	led		
With honeycomb				
3KIT.201.050	max 50VA			
Dimmable gear: IGBT				

IP40	Ⓢ	MC-E=3	CE	▽	Ⓢ
350m/A					
3E02.3■▲.□	LED	11W	CRI>90		
4E02.3■▲.□					
With honeycomb					
■ Led color	Nominal lm	▲ Beam spread			
2 = 2700°K	1195	S = 22°			
3 = 3000°K	1257	T = 12°			
4 = 4000°K	1313				

© (m-M)	Driver
3KIT.350.1L (1-1)	on/off
3KIT.351.40 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.352.15 (1-1)	DALI
3KIT.353.15 (1-1)	Push - 1...10V
3KIT.354.18 (1-1)	IGBT - TRIAC

IP40	Ⓢ	DimToWarm	CE	▽	Ⓢ
220V ÷ 240V					
3E02.3W▲.□	dimm	IGBT - TRIAC	CRI 95		
4E02.3W▲.□	dimm	IGBT - TRIAC			
With honeycomb					
■ Led color	Nominal lm	▲ Beam spread			
W= max 3000°K	max 445 lm	M = 30°			
min. 1800°K	min. 10 lm	S = 18°			

Pop 03 $\varnothing 6,0$ trimless (only for plasterboard)



□	Frame
02 ●	Black
06 ○	White
C1 ●	Copper Anodized
S1 ●	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019

IP20

12V

3P03.200.□ **GU4** max 35W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40

350m/A

3P03.2 **S.□**

LED 11W

CRI>90

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

1195

22°

3 = 3000 °K

1257

4 = 4000 °K

1313

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.350.25 (2-2) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours

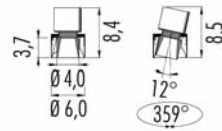
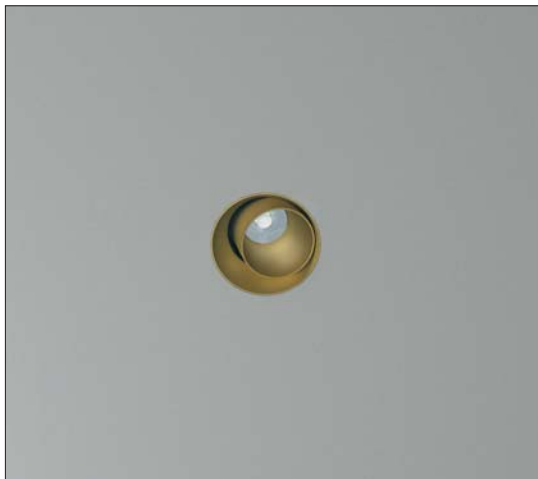
Remote installation

Housing for plasterboard $\varnothing 7,6$ cm

● **1Z00.060.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

Pop 03 NaNo Ø 6,0 trimless (only for plasterboard)



IP40

250m/A

3N03.2 S.□

■ Led color

2 = 2700 °K

3 = 3000 °K

4 = 4000 °K

LED 8W

Nominal lm

779

819

855

CE

CRI > 90

▲ Beam spread

22°

© (m-M) Driver

3KIT.250.1L (1-1) on/off

3KIT.251.28 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.252.12 (1-1) DALI

3KIT.253.13 (1-1) Push - 1...10V

3KIT.254.12 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours
Remote installation

□ Frame

02 ● Black

06 ○ White

C1 ● Copper Anodized

S1 ● Brass Anodized

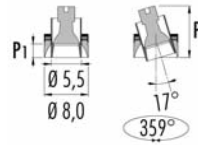
Available from 30/09/2019

Housing for plasterboard  Ø 7,6cm

● 1Z00.060.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 03 $\varnothing 8,0$ trimless (for plasterboard and brickwork)



<input type="checkbox"/>	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019

	Pop P03	P	P1
3P03.210. <input type="checkbox"/>	GU10	11,0	2,5
3P03.211. <input type="checkbox"/>	GU10 led	—	2,5
4P03.211. <input type="checkbox"/>	GU10 led + honeycomb	—	2,5
3P03.220. <input type="checkbox"/>	GU5.3	9,4	2,5
4P03.220. <input type="checkbox"/>	GU5.3 led + honeycomb	—	2,5
3P03.K <input type="checkbox"/> S. <input type="checkbox"/>	led 9,5W IP40	11,4	2,5
4P03.K <input type="checkbox"/> S. <input type="checkbox"/>	led 9,5W IP40 + honeycomb	11,9	2,5

IP20

220V ÷ 240V

3P03.210. GU10 max 50W

3P03.211. GU10 led

4P03.211. GU10 led

With honeycomb

IP20

12V

3P03.220. GU5.3 max 50W

4P03.220. GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

LED 9,5W CRI>90

3P03.K S. dimm IGBT - TRIAC

4P03.K S. dimm IGBT - TRIAC

With honeycomb

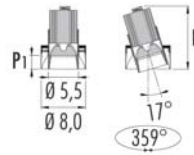
<input type="checkbox"/>	Led color	Nominal lm	Beam spread
2	2700 °K	710	24°
3	3000 °K	760	

Housing for plasterboard $\varnothing 9,5$ cm

- 1Z00.080.01 Single
- 1Z00.080.2L Double
- 1Z00.080.3L Triple

Housing for brickwork

- 1M00.080.01



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Finishes C1 and S1 are available from 30/09/2019

	Pop PO3	P	P1
3P03.3	M.□ led IP40	10,5	0,5
3P03.3	S.□ led IP40	11,4	2,5
3P03.3	T.□ led IP40	9,4	0,5
4P03.3	M.□ led IP40 + honeycomb	11,0	0,5
4P03.3	S.□ led IP40 + honeycomb	11,9	2,5
4P03.3	T.□ led IP40 + honeycomb	9,9	0,5
3P03.3WM.□	led IP40	6,8	0,5
3P03.3WS.□	led IP40	8,8	2,5
4P03.3WM.□	led IP40 + honeycomb	7,3	0,5
4P03.3WS.□	led IP40 + honeycomb	9,3	2,5

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3P03.3	■▲□			
4P03.3	■▲□			
<i>With honeycomb</i>				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	1195	M = 38°		
3 = 3000 °K	1257	S = 22°		
4 = 4000 °K	1313	T = 10°		

- © (m-M) Driver
- 3KIT.350.1L (1-1) on/off
 - 3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation
 - 3KIT.352.15 (1-1) DALI
 - 3KIT.353.15 (1-1) Push - 1...10V
 - 3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

- 3KIT.900.01 (1-1) 1:00 hour/ore
- 3KIT.900.03 (1-1) 3:00 hours/ore

IP40	DimToWarm	CE	▽	⊕
220V ÷ 240V	LED 6W	CRI 95 <i>Driver included</i>		
3P03.3W	▲□	dimm IGBT - TRIAC		
4P03.3W	▲□	dimm IGBT - TRIAC		
<i>With honeycomb</i>				
■ Led color	Nominal lm	▲ Beam spread		
W= max 3000 °K	max 445 lm	M = 30°		
min. 1800 °K	min. 10 lm	S = 18°		

Housing for plasterboard Ø 9,5cm

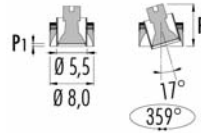
- 1Z00.080.01 Single
- 1Z00.080.2L Double
- 1Z00.080.3L Triple

Housing for brickwork

- 1M00.080.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

Pop 03 NaNo Ø 8,0 trimless (for plasterboard and brickwork)



Pop NaNo N03		P	P1
3N03.210.□	GU10	9,1	0,5
3N03.211.□	GU10 led	—	0,5
4N03.211.□	GU10 led + honeycomb	—	0,5
3N03.220.□	GU5.3	7,5	0,5
4N03.220.□	GU5.3 led + honeycomb	—	0,5
3N03.K■S.□	led 9,5W IP40	10,0	0,5
4N03.K■S.□	led 9,5W IP40 + honeycomb	10,5	0,5

Frame	
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019

IP20

220V ÷ 240V

3N03.210.□ GU10 max 50W

3N03.211.□ GU10 led

4N03.211.□ GU10 led

With honeycomb

IP20

12V

3N03.220.□ GU5.3 max 50W

4N03.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

3N03.K■S.□ dimm IGBT - TRIAC

4N03.K■S.□ dimm IGBT - TRIAC

With honeycomb

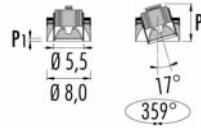
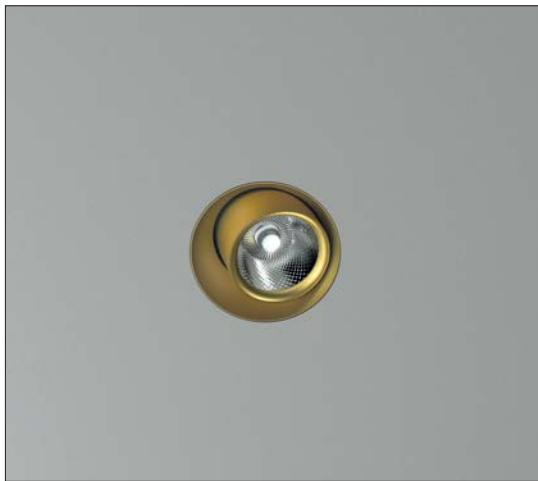
Led color	Nominal lm	Beam spread
2 = 2700 °K	710	24°
3 = 3000 °K	760	

Housing for plasterboard Ø 9,5cm

- 1Z00.080.01 Single
- 1Z00.080.2L Double
- 1Z00.080.3L Triple

Housing for brickwork

- 1M00.080.01



□	Frame
02 ●	Black
06 ○	White
C1 ●	Copper Anodized
S1 ●	Brass Anodized

Available from 30/09/2019

	Pop	NaNo	N03	P	P ₁
3N03.3 ■ M. □	led	IP40		7,8	0,5
3N03.3 ■ S. □	led	IP40		6,8	0,5
3N03.3 ■ T. □	led	IP40		6,8	0,5
4N03.3 ■ M. □	led	IP40 + honeycomb		8,3	0,5
4N03.3 ■ S. □	led	IP40 + honeycomb		7,3	0,5
4N03.3 ■ T. □	led	IP40 + honeycomb		7,3	0,5

IP40	MC-E=3	CE
250m/A	LED 8W	CRI>90
3N03.3 ■ □		
4N03.3 ■ □		
With honeycomb		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	779	M = 38°
3 = 3000 °K	819	S = 22°
4 = 4000 °K	855	T = 10°

© (m-M)	Driver
3KIT.250.1L (1-1)	on/off
3KIT.251.28 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.252.12 (1-1)	DALI
3KIT.253.13 (1-1)	Push - 1...10V
3KIT.254.12 (1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1)	1:00 hour/ore
3KIT.900.03 (1-1)	3:00 hours/ore

Housing for plasterboard Ø 9,5cm

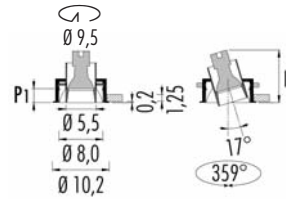
●	1Z00.080.01	Single
●●	1Z00.080.2L	Double
●●●	1Z00.080.3L	Triple

Housing for brickwork

●	1M00.080.01
---	-------------

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop 03 $\varnothing 8,0$ with trim (for plasterboard and brickwork)



	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019

easy Pop E03		P	P1
3E03.210.□	GU10	11,0	2,5
3E03.211.□	GU10 led	—	2,5
4E03.211.□	GU10 led + honeycomb	—	2,5
3E03.220.□	GU5.3	9,4	2,5
4E03.220.□	GU5.3 led + honeycomb	—	2,5
3E03.K■S.□	led 9,5W IP40	11,4	2,5
4E03.K■S.□	led 9,5W IP40 + honeycomb	11,9	2,5

IP20

220V ÷ 240V

3E03.210.□ GU10 max 50W

3E03.211.□ GU10 led

4E03.211.□ GU10 led

With honeycomb

IP20

12V

3E03.220.□ GU5.3 max 50W

4E03.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

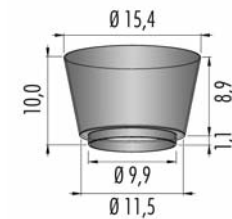
LED 9,5W CRI>90

3E03.K■S.□ dimm IGBT - TRIAC

4E03.K■S.□ dimm IGBT - TRIAC

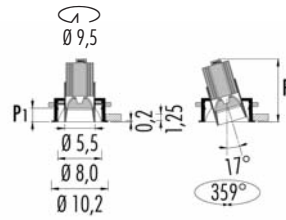
With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	710	24°
3 = 3000 °K	760	



Housing for brickwork

● 1E00.080.01



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

easy Pop E03		P	P1
3E03.3	M.□	10,5	0,5
3E03.3	S.□	11,4	2,5
3E03.3	T.□	9,4	0,5
4E03.3	M.□	11,0	0,5
4E03.3	S.□	11,9	2,5
4E03.3	T.□	9,9	0,5
3E03.3	WM.□	6,8	0,5
3E03.3	WS.□	8,8	2,5
4E03.3	WM.□	7,3	0,5
4E03.3	WS.□	9,3	2,5

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3E03.3	■▲.□			
4E03.3	■▲.□			
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	1195	M = 38°		
3 = 3000 °K	1257	S = 22°		
4 = 4000 °K	1313	T = 10°		

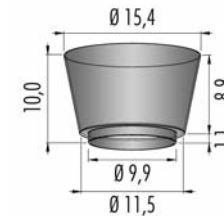
© (m-M) Driver

- 3KIT.350.1L (1-1) on/off
- 3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation
- 3KIT.352.15 (1-1) DALI
- 3KIT.353.15 (1-1) Push - 1...10V
- 3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery, Driver not included)

- 3KIT.900.01 (1-1) 1:00 hour/ora
- 3KIT.900.03 (1-1) 3:00 hours/ore

IP40	DimToWarm	CE	▽	⊕
220V ÷ 240V	LED 6W	CRI 95	Driver included	
3E03.3	W▲.□	dimm IGBT - TRIAC		
4E03.3	W▲.□	dimm IGBT - TRIAC		
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
W= max 3000 °K	max 445 lm	M = 30°		
min. 1800 °K	min. 10 lm	S = 18°		

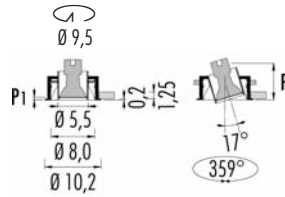


Housing for brickwork

- 1E00.080.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop 03 **NaNo** Ø 8,0 with trim (for plasterboard and brickwork)



	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019

easy NaNo Pop F03		P	P1
3F03.210.□	GU10	9,1	0,5
3F03.211.□	GU10 led	—	0,5
4F03.211.□	GU10 led + honeycomb	—	0,5
3F03.220.□	GU5.3	7,5	0,5
4F03.220.□	GU5.3 led + honeycomb	—	0,5
3F03.K■S.□	led 9,5W IP40	10,0	0,5
4F03.K■S.□	led 9,5W IP40 + honeycomb	10,5	0,5

IP20

220V ÷ 240V

3F03.210.□ GU10 max 50W

3F03.211.□ GU10 led

4F03.211.□ GU10 led

With honeycomb

IP20

12V

3F03.220.□ GU5.3 max 50W

4F03.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 Flicker < 20%

220V ÷ 240V

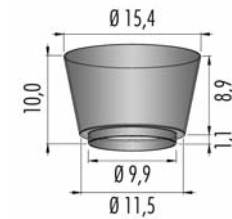
LED 9,5W CRI>90

3F03.K■S.□ dimm IGBT - TRIAC

4F03.K■S.□ dimm IGBT - TRIAC

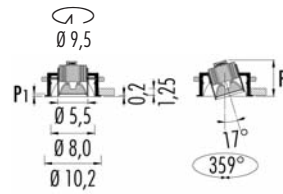
With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	710	24°
3 = 3000 °K	760	



Housing for brickwork

● 1E00.080.01



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

easy NaNo Pop F03		P	P1
3F03.3	M.□ led IP40	7,8	0,5
3F03.3	S.□ led IP40	6,8	0,5
3F03.3	T.□ led IP40	6,8	0,5
4F03.3	M.□ led IP40 + honeycomb	8,3	0,5
4F03.3	S.□ led IP40 + honeycomb	7,3	0,5
4F03.3	T.□ led IP40 + honeycomb	7,3	0,5

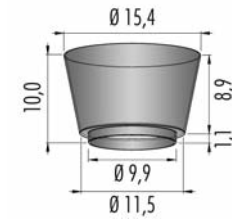
IP40	MC-E=3	CE	▽	⊕
250m/A	LED 8W	CRI>90		
3F03.3	■▲.□			
4F03.3	■▲.□			
<i>With honeycomb</i>				
Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	779	M = 38°		
3 = 3000 °K	819	S = 22°		
4 = 4000 °K	855	T = 10°		

© (m-M) Driver

- 3KIT.250.1L (1-1) on/off
- 3KIT.251.28 (1-3) DALI - Push - 1...10V
Remote installation
- 3KIT.252.12 (1-1) DALI
- 3KIT.253.13 (1-1) Push - 1...10V
- 3KIT.254.12 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

- 3KIT.900.01 (1-1) 1:00 hour/ore
- 3KIT.900.03 (1-1) 3:00 hours/ore

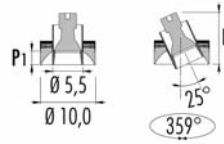


Housing for brickwork

- 1E00.080.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop X3 Ø 10,0 trimless (only for plasterboard)



	Pop PX3	P	P1
3PX3.210.□	GU10	10,9	2,5
3PX3.211.□	GU10 led	—	2,5
4PX3.211.□	GU10 led + honeycomb	—	2,5
3PX3.K■S.□	led 9,5W IP40	11,4	2,5
4PX3.K■S.□	led 9,5W IP40 + honeycomb	11,9	2,5

□	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019

IP20



220V ÷ 240V

3PX3.210.□ GU10 max 50W

3PX3.211.□ GU10 led

4PX3.211.□ GU10 led

With honeycomb

IP40

Flicker < 20%



220V ÷ 240V

LED 9,5W

CRI>90

3PX3.K■S.□ dimm IGBT - TRIAC

4PX3.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

710

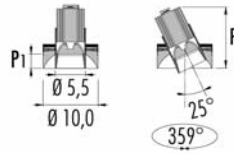
24°

3 = 3000 °K

760

Housing for plasterboard

● 1Z00.100.01 ↻ Ø 11,4cm



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

	Pop PX3	P	P1
3PX3.3	M.□	10,5	0,5
3PX3.3	S.□	11,4	2,5
3PX3.3	T.□	9,4	0,5
4PX3.3	M.□	11,0	0,5
4PX3.3	S.□	11,9	2,5
4PX3.3	T.□	9,9	0,5
3PX3.3WM	□	6,8	0,5
3PX3.3WS	□	8,8	2,5
4PX3.3WM	□	7,3	0,5
4PX3.3WS	□	9,3	2,5

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3PX3.3	■▲□			
4PX3.3	■▲□			
<i>With honeycomb</i>				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	1195	M = 38°		
3 = 3000 °K	1257	S = 22°		
4 = 4000 °K	1313	T = 10°		

© (m-M) Driver

- 3KIT.350.1L** (1-1) on/off
- 3KIT.351.40** (1-3) DALI - Push - 1...10V
Remote installation
- 3KIT.352.15** (1-1) DALI
- 3KIT.353.15** (1-1) Push - 1...10V
- 3KIT.354.18** (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

- 3KIT.900.01** (1-1) 1:00 hour/ora
- 3KIT.900.03** (1-1) 3:00 hours/ore

IP40	©	DimToWarm	CE	▽	⊕
220V ÷ 240V	LED 6W	CRI 95	<i>Driver included</i>		
3PX3.3W	▲□	dimm IGBT - TRIAC			
4PX3.3W	▲□	dimm IGBT - TRIAC			
<i>With honeycomb</i>					

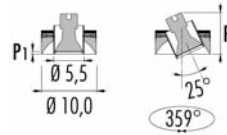
■ Led color	Nominal lm	▲ Beam spread
W= max 3000 °K min. 1800 °K	max 445 lm min. 10 lm	M = 30° S = 18°

Housing for plasterboard

- **1Z00.100.01** ⤷ ⌀ 11,4cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop X3 NaNo Ø 10,0 trimless (only for plasterboard)



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

	Pop NaNo NX3	P	P1
3NX3.210.□	GU10	9,1	0,5
3NX3.211.□	GU10 led	—	0,5
4NX3.211.□	GU10 led + honeycomb	—	0,5
3NX3.K■S.□	led 9,5W IP40	10,0	0,5
4NX3.K■S.□	led 9,5W IP40 + honeycomb	10,5	0,5

IP20 ☒

CE ▼ □

220V ÷ 240V

3NX3.210.□ GU10 max 50W

3NX3.211.□ GU10 led

4NX3.211.□ GU10 led

With honeycomb

IP40

Flicker < 20%

CE ▼ □

220V ÷ 240V

LED 9,5W

CRI>90

3NX3.K■S.□ dimm IGBT - TRIAC

4NX3.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

710

24°

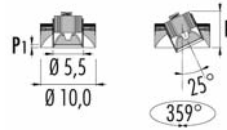
3 = 3000 °K

760

Housing for plasterboard

● 1Z00.100.01

↻ Ø 11,4cm



	Pop NaNo NX3	P	P ₁
3NX3.3 ■ M. □	led IP40	7,8	0,5
3NX3.3 ■ S. □	led IP40	6,8	0,5
3NX3.3 ■ T. □	led IP40	6,8	0,5
4NX3.3 ■ M. □	led IP40 + honeycomb	8,3	0,5
4NX3.3 ■ S. □	led IP40 + honeycomb	7,3	0,5
4NX3.3 ■ T. □	led IP40 + honeycomb	7,3	0,5

□	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019

IP40 MC-E=3

250m/A **LED 8W** CRI>90

3NX3.3 ■ ▽ □

4NX3.3 ■ ▽ □

With honeycomb

■ Led color	Nominal lm	▽ Beam spread
2 = 2700 °K	779	M = 38°
3 = 3000 °K	819	S = 22°
4 = 4000 °K	855	T = 10°

© (m-M) Driver

3KIT.250.1L (1-1) on/off

3KIT.251.28 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.252.12 (1-1) DALI

3KIT.253.13 (1-1) Push - 1...10V

3KIT.254.12 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

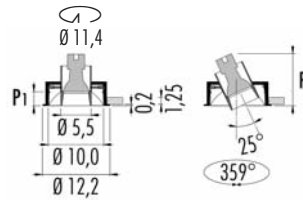
3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard

● **1Z00.100.01** Ø 11,4cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop X3 $\varnothing 10,0$ with trim (for plasterboard and brickwork)



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

easy Pop EX3		P	P1
3EX3.210.□	GU10	10,9	2,5
3EX3.211.□	GU10 led	—	2,5
4EX3.211.□	GU10 led + honeycomb	—	2,5
3EX3.K■S.□	led 9,5W IP40	11,4	2,5
4EX3.K■S.□	led 9,5W IP40 + honeycomb	11,9	2,5

IP20



220V ÷ 240V

3EX3.210.□ GU10 max 50W

3EX3.211.□ GU10 led

4EX3.211.□ GU10 led

With honeycomb

IP40

Flicker < 20%



220V ÷ 240V

LED 9,5W

CRI>90

3EX3.K■S.□ dimm IGBT - TRIAC

4EX3.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

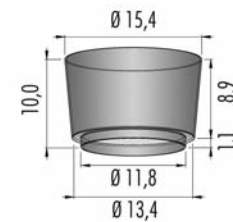
2 = 2700 °K

710

24°

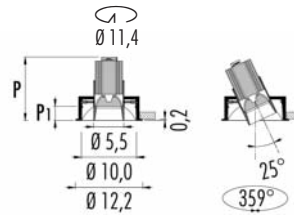
3 = 3000 °K

760



Housing for brickwork

● 1E00.100.01



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

easy Pop EX3		P	P1
3EX3.3	M.□	10,5	0,5
3EX3.3	S.□	11,4	2,5
3EX3.3	T.□	9,4	0,5
4EX3.3	M.□	11,0	0,5
4EX3.3	S.□	11,9	2,5
4EX3.3	T.□	9,9	0,5
3EX3.3WM	□	6,8	0,5
3EX3.3WS	□	8,8	2,5
4EX3.3WM	□	7,3	0,5
4EX3.3WS	□	9,3	2,5

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3EX3.3	■▲.□			
4EX3.3	■▲.□			
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	1195	M = 38°		
3 = 3000 °K	1257	S = 22°		
4 = 4000 °K	1313	T = 10°		

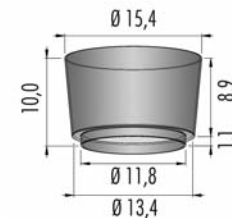
© (m-M) Driver

3KIT.350.1L (1-1)	on/off
3KIT.351.40 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.352.15 (1-1)	DALI
3KIT.353.15 (1-1)	Push - 1...10V
3KIT.354.18 (1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1)	1:00 hour/ora
3KIT.900.03 (1-1)	3:00 hours/ore

IP40	DimToWarm	CE	▽	⊕
220V ÷ 240V	LED 6W	CRI 95 Driver included		
3EX3.3W	▲.□	dimm IGBT - TRIAC		
4EX3.3W	▲.□	dimm IGBT - TRIAC		
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
W= max 3000°K	max 445 lm	M = 30°		
min. 1800°K	min. 10 lm	S = 18°		

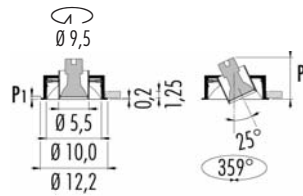


Housing for brickwork

● 1E00.100.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used together with driver bought from Oty srl.

easy Pop X3 **NaNo** Ø 10,0 with trim (for plasterboard and brickwork)



- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019

	easy NaNo Pop FX3	P	P1
3FX3.210.□	GU10	9,1	0,5
3FX3.211.□	GU10 led	—	0,5
4FX3.211.□	GU10 led + honeycomb	—	0,5
3FX3.K■S.□	led 9,5W IP40	10,0	0,5
4FX3.K■S.□	led 9,5W IP40 + honeycomb	10,5	0,5

IP20 ☒

CE ▼ □

220V ÷ 240V

3FX3.210.□ GU10 max 50W

3FX3.211.□ GU10 led

4FX3.211.□ GU10 led

With honeycomb

IP40

Flicker < 20%

CE ▼ □

220V ÷ 240V

LED 9,5W

CRI>90

3FX3.K■S.□ dimm IGBT - TRIAC

4FX3.K■S.□ dimm IGBT - TRIAC

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

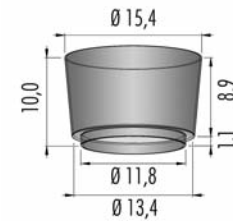
2 = 2700 °K

710

24°

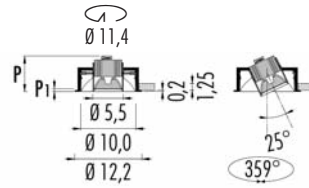
3 = 3000 °K

760



Housing for brickwork

● 1E00.100.01



□	Frame
02	● Black
06	○ White
C1	● Copper Anodized
S1	● Brass Anodized

Available from 30/09/2019

easy NaNo Pop FX3		P	P1
3FX3.3	■ M. □	7,8	0,5
3FX3.3	■ S. □	6,8	0,5
3FX3.3	■ T. □	6,8	0,5
4FX3.3	■ M. □	8,3	0,5
4FX3.3	■ S. □	7,3	0,5
4FX3.3	■ T. □	7,3	0,5

IP40 © MC-E=3 CE ▽

250m/A LED 8W CRI>90

3FX3.3 ■ ▽ □

4FX3.3 ■ ▽ □

With honeycomb

■ Led color	Nominal lm	▽ Beam spread
2 = 2700 °K	779	M = 38°
3 = 3000 °K	819	S = 22°
4 = 4000 °K	855	T = 10°

© (m-M) Driver

3KIT.250.1L (1-1) on/off

3KIT.251.28 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.252.12 (1-1) DALI

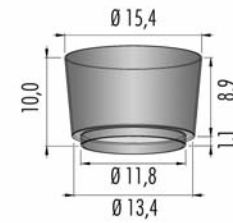
3KIT.253.13 (1-1) Push - 1...10V

3KIT.254.12 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

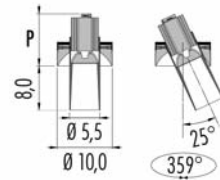


Housing for brickwork

● 1E00.100.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop Y3 \varnothing 10,0 trimless (only for plasterboard)



<input type="checkbox"/>	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019

	Pop PY3	P
3PY3.210.□	GU10	9,1
3PY3.211.□	GU10 led	—
4PY3.211.□	GU10 led + honeycomb	—
3PY3.3 □	led IP40	9,4
4PY3.3 □	led IP40 + honeycomb	9,9
3PY3.3W □	led IP40	6,1
4PY3.3W □	led IP40 + honeycomb	6,6

IP20

220V ÷ 240V

3PY3.210.□ **GU10** max 50W

3PY3.211.□ **GU10** led

4PY3.211.□ **GU10** led

With honeycomb

IP40

350m/A

3PY3.3 **S**.□

4PY3.3 **S**.□

With honeycomb

	Led color	Nominal lm		Beam spread
2	2700 °K	1195	20°	
3	3000 °K	1257		
4	4000 °K	1313		

(m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

IP40

220V ÷ 240V

3PY3.3WS.□ **LED 6W** CRI 95

4PY3.3WS.□ dimm IGBT - TRIAC

With honeycomb

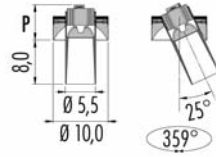
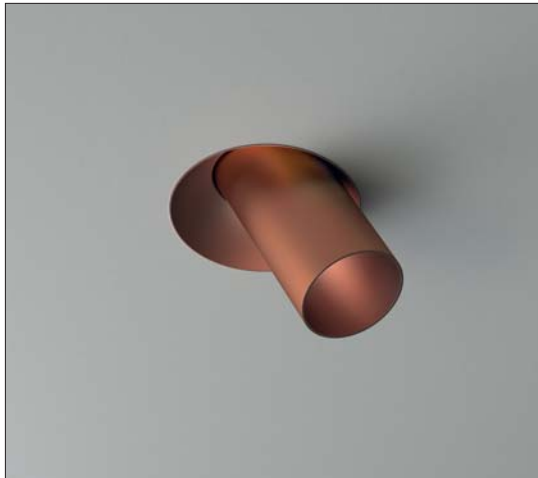
	Led color	Nominal lm		Beam spread
W	max 3000°K min. 1800°K	max 445 lm min. 10 lm	20°	

Housing for plasterboard

● 1Z00.100.01 \varnothing 11,4cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Qty srl.

Pop Y3 NaNo Ø 10,0 trimless (only for plasterboard)



	Pop NY3	P
3NY3.3	led IP40	6,8
4NY3.3	led IP40 + honeycomb	7,3

	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019

IP40	MC-E=3	CE
250m/A	LED 8W	CRI>90
3NY3.3	S. □	
4NY3.3	S. □	
With honeycomb		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	779	20°
3 = 3000 °K	819	
4 = 4000 °K	855	

© (m-M)	Driver
3KIT.250.1L (1-1)	on/off
3KIT.251.28 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.252.12 (1-1)	DALI
3KIT.253.13 (1-1)	Push - 1...10V
3KIT.254.12 (1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1)	1:00 hour/ore
3KIT.900.03 (1-1)	3:00 hours/ore

Housing for plasterboard

- 1Z00.100.01 Ø 11,4cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop Y3 Ø 10,0 with trim (for plasterboard and brickwork)



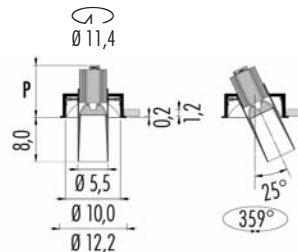
easy Pop EY3		P
3EY3.210.□	GU10	9,1
3EY3.211.□	GU10 led	—
4EY3.211.□	GU10 led + honeycomb	—
3EY3.3.■▲.□	led IP40	9,4
4EY3.3.■▲.□	led IP40 + honeycomb	9,9
3EY3.3W▲.□	led IP40	6,1
4EY3.3W▲.□	led IP40 + honeycomb	6,6

IP40	DimToWarm	CE	▽	◇
220V ÷ 240V	LED 6W CRI 95	Driver included		
3EY3.3WS.□	dimm IGBT - TRIAC			
4EY3.3WS.□	dimm IGBT - TRIAC			
With honeycomb				

Led color	Nominal lm	Beam spread
W = max 3000°K min. 1800°K	max 445 lm min. 10 lm	20°

□	Frame
02	Black
06	White
C1	Copper Anodized
S1	Brass Anodized

Available from 30/09/2019



IP20 CE ▽ □

220V ÷ 240V	
3EY3.210.□	GU10 max 50W
3EY3.211.□	GU10 led
4EY3.211.□	GU10 led
With honeycomb	

IP40	MC-E=3	CE	▽	◇
350m/A	LED 11W	CRI>90		
3EY3.3.■ S.□				
4EY3.3.■ S.□				
With honeycomb				

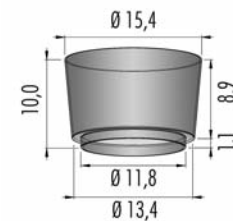
Led color	Nominal lm	Beam spread
2 = 2700°K 3 = 3000°K 4 = 4000°K	1195 1257 1313	20°

© (m-M) Driver

3KIT.350.1L (1-1)	on/off
3KIT.351.40 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.352.15 (1-1)	DALI
3KIT.353.15 (1-1)	Push - 1...10V
3KIT.354.18 (1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1)	1:00 hour/ora
3KIT.900.03 (1-1)	3:00 hours/ore



Housing for brickwork

● 1E00.100.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Qty srl.

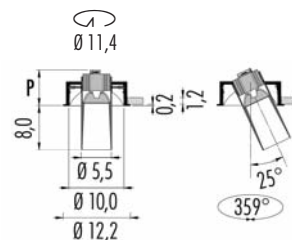
easy Pop Y3 NaNo Ø 10,0 with trim (for plasterboard and brickwork)



easy Pop NaNo FY3		P
3FY3.3	led IP40	6,8
4FY3.3	led IP40 + honeycomb	7,3

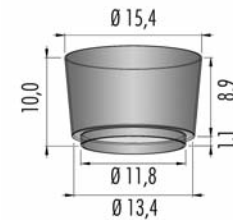
- Frame
- 02 ● Black
 - 06 ○ White
 - C1 ● Copper Anodized
 - S1 ● Brass Anodized

Available from 30/09/2019



IP40	MC-E=3	CE
250m/A	LED 8W	CRI>90
3FY3.3	■ S. □	
4FY3.3	■ S. □	
<i>With honeycomb</i>		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	779	20°
3 = 3000 °K	879	
4 = 4000 °K	855	

- © (m-M) Driver
- 3KIT.250.1L (1-1) on/off
 - 3KIT.251.28 (1-3) DALI - Push - 1...10V
Remote installation
 - 3KIT.252.12 (1-1) DALI
 - 3KIT.253.13 (1-1) Push - 1...10V
 - 3KIT.254.12 (1-1) IGBT - TRIAC
- Emergency unit: (inverter + battery. Driver not included)
- 3KIT.900.01 (1-1) 1:00 hour/ora
 - 3KIT.900.03 (1-1) 3:00 hours/ore

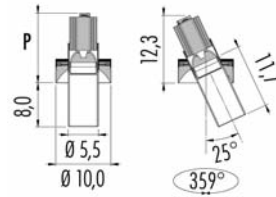


Housing for brickwork

- 1E00.100.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop Y3 Ø 10,0 trimless, Glass (only for plasterboard)



	Pop PY3	P
3PY3.210.□	GU10	12,0
3PY3.211.□	GU10 led	—
4PY3.211.□	GU10 led + honeycomb	—
3PY3.220.□	GU5.3	10,4
4PY3.220.□	GU5.3 led + honeycomb	—
3PY3.3■▲.□	led IP40	12,6
4PY3.3■▲.□	led IP40 + honeycomb	13,1
3PY3.3W▲.□	led IP40	6,1
4PY3.3W▲.□	led IP40 + honeycomb	6,6

□	Frame	Glass
02F	Black	Fumé
06T	White	Transparent
C1F	Copper Anodized	Fumé
S1C	Brass Anodized	Champagne

Available from 30/09/2019

IP20 ☒ CE ▽ □

220V ÷ 240V

3PY3.211.□ GU10 led ONLY

4PY3.211.□ GU10 led ONLY

With honeycomb

IP40 ☒ MC-E=3 CE ▽ □

350m/A

LED 11W

CRI>90

3PY3.3■▲.□

4PY3.3■▲.□

With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1195	S = 22°
3 = 3000 °K	1257	T = 12°
4 = 4000 °K	1313	

☉ (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

IP40 ☒ DimToWarm CE ▽ □

220V ÷ 240V

LED 6W CRI 95

Driver incluso

3PY3.3W▲.□ dimm IGBT - TRIAC

4PY3.3W▲.□ dimm IGBT - TRIAC

With honeycomb

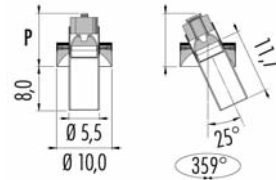
■ Led color	Nominal lm	▲ Beam spread
W= max 3000°K min. 1800°K	max 445 lm min. 10 lm	M = 30° S = 18°

Housing for plasterboard

● 1Z00.100.01 ↻ Ø 11,4cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop Y3 NaNo Ø 10,0 trimless, Glass (only for plasterboard)



	Pop NaNo NY3	P
3NY3.3	led IP40	9,7
4NY3.3	led IP40 + honeycomb	10,2

	Frame	Glass
02F	Black	Fumé
06T	White	Transparent
C1F	Copper Anodized	Fumé
S1C	Brass Anodized	Champagne

Available from 30/09/2019

IP40	MC-E=3	CE
250m/A	LED 8W	CRI>90
3NY3.3		
4NY3.3		
With honeycomb		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	779	S = 22°
3 = 3000 °K	879	T = 12°
4 = 4000 °K	855	

© (m-M) Driver

3KIT.250.1L (1-1)	on/off
3KIT.251.28 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.252.12 (1-1)	DALI
3KIT.253.13 (1-1)	Push - 1...10V
3KIT.254.12 (1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1)	1:00 hour/ore
3KIT.900.03 (1-1)	3:00 hours/ore

Housing for plasterboard

- 1Z00.100.01 Ø 11,4cm

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop Y3 Ø 10,0 with trim, Glass (for plasterboard and brickwork)



easy Pop Y3		P
3EY3.210.□	GU10	9,1
3EY3.211.□	GU10 led	—
4EY3.211.□	GU10 led + honeycomb	—
3EY3.3□▲.□	led IP40	9,4
4EY3.3□▲.□	led IP40 + honeycomb	9,9
3EY3.3W▲.□	led IP40	6,1
4EY3.3W▲.□	led IP40 + honeycomb	6,6

IP40	DimToWarm	CE	▽	⊕
220V ÷ 240V	LED 6W CRI 95	Driver incluso		
3EY3.3W▲.□	dimm IGBT - TRIAC			
4EY3.3W▲.□	dimm IGBT - TRIAC	0		
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
W = max 3000°K	max 445 lm	M = 30°		
min. 1800°K	min. 10 lm	S = 18°		

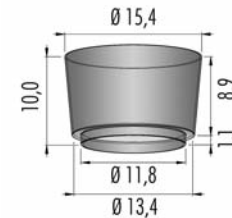
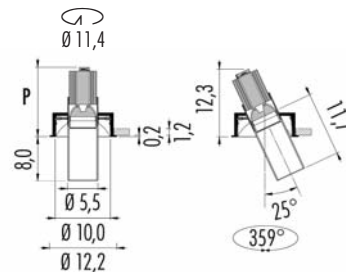
IP20	CE	▽	⊕
220V ÷ 240V			
3EY3.211.□	GU10 led ONLY		
4EY3.211.□	GU10 led ONLY		
With honeycomb			

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3EY3.3□▲.□				
4EY3.3□▲.□				
With honeycomb				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700°K	1195	S = 22°		
3 = 3000°K	1257	T = 12°		
4 = 4000°K	1313			

© (m-M)	Driver
3KIT.350.1L (1-1)	on/off
3KIT.351.40 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.352.15 (1-1)	DALI
3KIT.353.15 (1-1)	Push - 1...10V
3KIT.354.18 (1-1)	IGBT - TRIAC
Emergency unit: (inverter + battery. Driver not included)	
3KIT.900.01 (1-1)	1:00 hour/ora
3KIT.900.03 (1-1)	3:00 hours/ore

□	Frame	Glass
02F	Black	● Fumé
06T	White	● Transparent
C1F	Copper Anodized	● Fumé
S1C	Brass Anodized	● Champagne

Available from 30/09/2019



Housing for brickwork

● 1E00.100.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

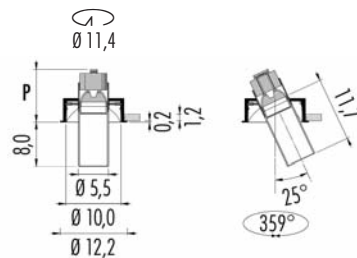
easy Pop Y3 NaNo Ø 10,0 with trim, Glass (for plasterboard and brickwork)



easy Pop NaNo FY3		P
3FY3.3	led IP40	9,7
4FY3.3	led IP40 + honeycomb	10,2

	Frame	Glass
02F	Black	Fumé
06T	White	Transparent
C1F	Copper Anodized	Fumé
S1C	Brass Anodized	Champagne

Available from 30/09/2019

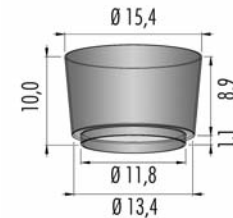


IP40	MC-E=3	CE
250m/A	LED 8W	CRI>90
3FY3.3		
4FY3.3		
With honeycomb		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	779	S = 22°
3 = 3000 °K	879	T = 12°
4 = 4000 °K	855	

© (m-M)	Driver
3KIT.250.1L (1-1)	on/off
3KIT.251.28 (1-3)	DALI - Push - 1...10V Remote installation
3KIT.252.12 (1-1)	DALI
3KIT.253.13 (1-1)	Push - 1...10V
3KIT.254.12 (1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1)	1:00 hour/ora
3KIT.900.03 (1-1)	3:00 hours/ore



Housing for brickwork

● 1E00.100.01

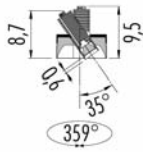
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop Z3 Ø 10,0 trimless (only for plasterboard)



- Frame
-
- 02 ● Black
06 ○ White
C1 ● Copper Anodized
S1 ● Brass Anodized

Available from 30/09/2019



IP40	MC-E=3	CE
500lm/A	LED 2x6W	CRI>90
3PZ3.2 ■ M. □		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2x528	25°
3 = 3000 °K	2x552	

© (to order) Driver

- 3KIT.500.15** (n° 2) on/off
- 3KIT.501.50** (n° 1) DALI - Push - 1...10V
- 3KIT.502.20** (n° 1) DALI
- 3KIT.503.20** (n° 1) Push - 1...10
- 3KIT.504.10** (n° 2) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

- 3KIT.900.01** (1-1) 1:00 hour/ora
- 3KIT.900.03** (1-1) 3:00 hours/ore

Housing for plasterboard

- **1Z00.100.01** Ø 11,4cm

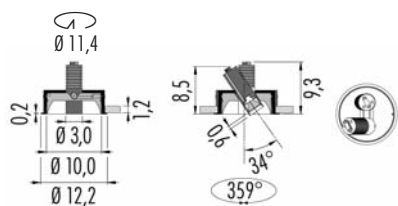
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

easy Pop Z3 Ø 10,0 with trim (for plasterboard and brickwork)



- | | |
|------|-----------------|
| □ | Frame |
| 02 ● | Black |
| 06 ○ | White |
| C1 ● | Copper Anodized |
| S1 ● | Brass Anodized |

Available from 30/09/2019



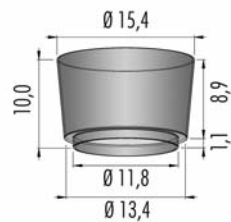
IP40	MC-E=3	CE
500lm/A	LED 2x6W	CRI>90
3EZ3.2 ■ M. □		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700°K	2x528	25°
3 = 3000°K	2x552	

© (to order) Driver

- 3KIT.500.15** (n° 2) on/off
- 3KIT.501.50** (n° 1) DALI - Push - 1...10V
- 3KIT.502.20** (n° 1) DALI
- 3KIT.503.20** (n° 1) Push - 1...10
- 3KIT.504.10** (n° 2) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

- 3KIT.900.01** (1-1) 1:00 hour/ora
- 3KIT.900.03** (1-1) 3:00 hours/ore



Housing for brickwork

- **1E00.100.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 03 Ø 17,0 trimless (for plasterboard and brickwork)



□ Frame

02 ● Black

06 ○ White

IP20



CE



12V

3P03.530.□ 653 max 50W

3KIT.201.050 max 50VA

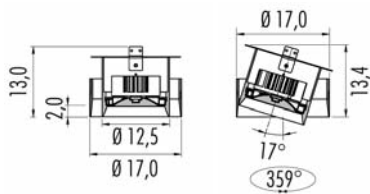
Dimmable gear: IGBT

Housing for plasterboard Ø 19,0 cm

- 1Z00.170.01 Single
- 1Z00.170.2L Double
- 1Z00.170.3L Triple ROS

Housing for brickwork

- 1M00.170.01



IP20 MC-E=3

350 - 500 - 700 m/A CRI>90

3P03.6

© (m-M) **LED 12,5W** 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Led color *Nominal lm* *Beam spread*

2 = 2700 °K 1477 L = 60°

3 = 3000 °K 1565 S = 24°

4 = 4000 °K 1635 T = 12°

© (m-M) **LED 18,4W** 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

Led color *Nominal lm* *Beam spread*

2 = 2700 °K 2020 L = 60°

3 = 3000 °K 2140 S = 24°

4 = 4000 °K 2236 T = 12°

© (m-M) **LED 27W** 700m/A

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

Led color *Nominal lm* *Beam spread*

2 = 2700 °K 2683 L = 60°

3 = 3000 °K 2842 S = 24°

4 = 4000 °K 2963 T = 12°

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

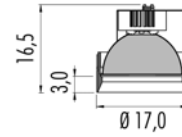
Pop 03 Static Ø 17,0 trimless (for plasterboard and brickwork)



Frame

02 Black

06 White



IP40	MC-E=3	CE
700m/A	LED 26W	CRI>90
3P03S.6 <input type="checkbox"/> L. <input type="checkbox"/>		

Led color	Nominal lm	Beam spread
2 = 2700 °K	3374	80°
3 = 3000 °K	3533	
4 = 4000 °K	3649	

© (m-M) Driver 700m/A

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard Ø 19,0 cm

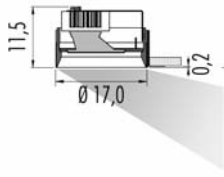
● **1Z00.170.01** Single



Housing for brickwork

● **1M00.170.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 03 Wall Wash Ø 17,0 cm



<input type="checkbox"/>	Frame
02 	Black
06 	White

IP40  MC-E=3   

700m/A **LED 26W** CRI>90

3P03S.6  **W.**

 Led color	Nominal lm	 Beam spread
2 = 2700 °K	3374	W = wall wash
3 = 3000 °K	3533	
4 = 4000 °K	3649	

© (m-M) Driver 700m/A

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard  Ø 19,0 cm

- **1Z00.170.01** Single

Housing for brickwork

- **1M00.170.01**

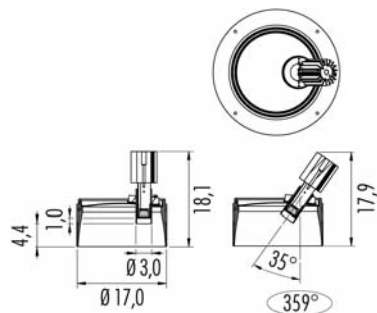
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 03 Look Ø 17,0 trimless (only for plasterboard)



- *Frame*

- 02 ● Black
- 06 ○ White

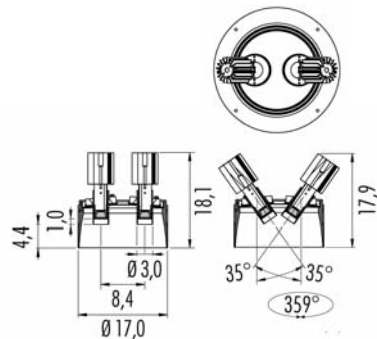


Look x1

IP40	MC-E=3	CE
350m/A	LED 1x13,4W	CRI>90
3PL31.2 M. □		
4PL31.2 M. □		
With honeycomb		

Led color	Nominal lm	Beam spread
2 = 2700°K	1650	37°
3 = 3000°K	1727	
4 = 4000°K	1786	

Driver
3KIT.350.1L (n° 1) on/off
3KIT.352.15 (n° 1) DALI
3KIT.353.15 (n° 1) Push - 1...10V
3KIT.354.18 (n° 1) IGBT - TRIAC

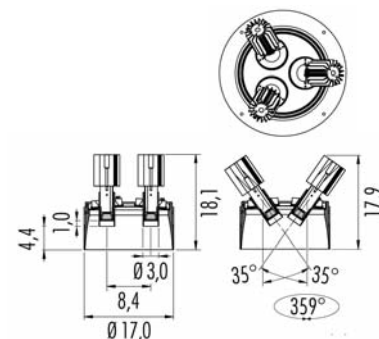


Look x2

IP40	MC-E=3	CE
350m/A	LED 2x13,4W	CRI>90
3PL32.2 M. □		
4PL32.2 M. □		
With honeycomb		

Led color	Nominal lm	Beam spread
2 = 2700°K	2x1650	37°
3 = 3000°K	2x1727	
4 = 4000°K	2x1786	

Driver
3KIT.350.1L (n° 2) on/off
3KIT.351.40 (n° 1) DALI - Push - 1...10V
3KIT.354.18 (n° 2) IGBT - Triac



Look x3

IP40	MC-E=3	CE
350m/A	LED 3x13,4W	CRI>90
3PL33.2 M. □		
4PL33.2 M. □		
With honeycomb		

Led color	Nominal lm	Beam spread
2 = 2700°K	3x1650	37°
3 = 3000°K	3x1727	
4 = 4000°K	3x1786	

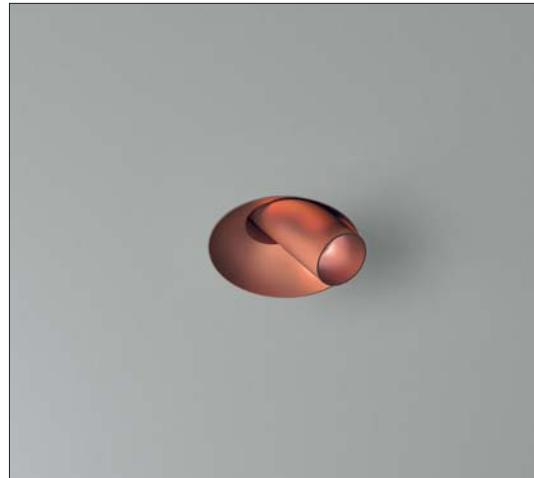
Driver
3KIT.350.1L (n° 3) on/off
3KIT.352.15 (n° 3) DALI
3KIT.353.15 (n° 3) Push - 1...10V
3KIT.354.18 (n° 3) IGBT - Triac

Housing for plasterboard

- 1K00.170.01 Ø 19,0 cm

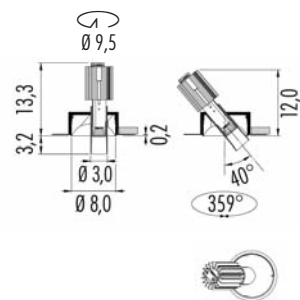
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 04 Ø 8,0 trimless (for plasterboard and brickwork)



- Frame
-
- 02 ● Black
06 ○ White
C1 ● Copper Anodized
S1 ● Brass Anodized

Finishes C1 and S1 are available from 30/09/2019



IP40

CE

350mA

LED 13,4W

CRI > 90

3P04.2 S.

4P04.2 S.

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

2 = 2700°K

1650

25°

3 = 3000°K

1727

4 = 4000°K

1786

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard \varnothing 9,5cm

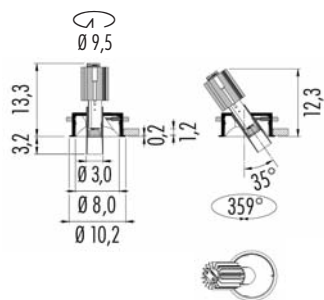
- **1Z00.080.01** Single
- **1Z00.080.2L** Double
- **1Z00.080.3L** Triple

easy Pop 04 Ø 8,0 with trim (for plasterboard and brickwork)



□	Frame
02 ●	Black
06 ○	White
C1 ●	Copper Anodized
S1 ●	Brass Anodized

Finishes C1 and S1 are available from 30/09/2019



IP40

CE

350lm/A

LED 13,4W

CRI>90

3E04.2 ■ S. □

4E04.2 ■ S. □

With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1650	25°
3 = 3000 °K	1727	
4 = 4000 °K	1786	

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

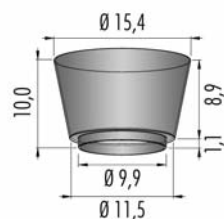
3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ora

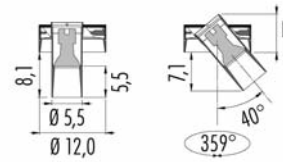


Housing for brickwork

● **1E00.080.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 04 \varnothing 12,0 trimless (for plasterboard and brickwork)



IP20

220V ÷ 240V

3P04.210. GU10 max 50W

3P04.211. GU10 led

4P04.211. GU10 led

With honeycomb

IP20

12V

3P04.220. GU5.3 max 50W

4P04.220. GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Housing for plasterboard \varnothing 14,0cm

- 1Z00.120.01 Single
- 1Z00.120.2L Double
- 1Z00.120.3L Triple

Housing for brickwork

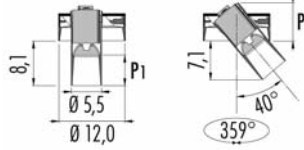
- 1M00.120.01

Frame

02 Black

06 White

	Pop P04	P
3P04.210.	GU10	8,4
3P04.211.	GU10 led	—
4P04.211.	GU10 led + honeycomb	—
3P04.220.	GU5.3	6,8
4P04.220.	GU5.3 led + honeycomb	—



IP40 MC-E=3

350lm/A **LED 11W** CRI>90

3P04.3

4P04.3

With honeycomb

Led color	Nominal lm	Beam spread
2 = 2700 °K	1195	M = 38°
3 = 3000 °K	1257	S = 22°
4 = 4000 °K	1313	T = 12°

(m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard Ø 14,0cm

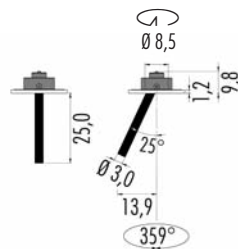
- **1Z00.120.01** Single
- **1Z00.120.2L** Double
- **1Z00.120.3L** Triple

Housing for brickwork

- **1M00.120.01**

	Pop P04	P	P1
3P04.3 M. led IP40		6,8	2,5
3P04.3 S. led IP40		6,8	5,5
3P04.3 T. led IP40		6,8	2,5
4P04.3 M. led IP40 + honeycomb		6,8	2,5
4P04.3 S. led IP40 + honeycomb		7,4	5,5
4P04.3 T. led IP40 + honeycomb		6,8	2,5

Pop 04A Magic Ø 3,0 (only for plasterboard)



□ Frame

02 ● Black
06 ○ White

IP40

CE

350m/A

LED 13,4W

CRI>85

3P04A.2 ■ M. □

4P04A.2 ■ M. □

With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1650	35°
3 = 3000 °K	1727	
4 = 4000 °K	1786	

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard

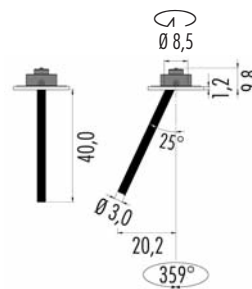
● 1W00.085.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 04B Magic Ø 3,0 (only for plasterboard)



□	Frame
02 ●	Black
06 ○	White



IP40 ©

CE ▽ Ⓢ

350m/A

LED 13,4W

CRI>85

3P04B.2 ■ M. □

4P04B.2 ■ M. □

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K 1650

3 = 3000 °K 1727

4 = 4000 °K 1786

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ora

Housing for plasterboard

● 1W00.085.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

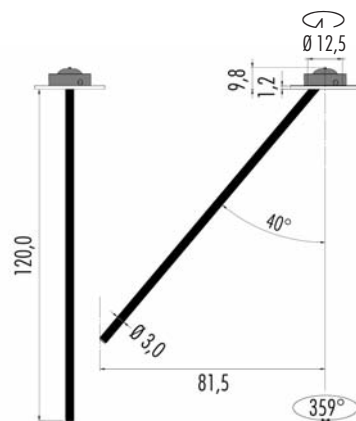
Pop 04C Magic Ø 3,0 (only for plasterboard)



□ Frame

02 ● Black

06 ○ White



IP40 ©

CE ▼ Ⓢ

350m/A

LED 13,4W

CRI>85

3P04C.2 ■ M. □

4P04C.2 ■ M. □

With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1650	35°
3 = 3000 °K	1727	
4 = 4000 °K	1786	

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour

3KIT.900.03 (1-1) 3:00 hours

Housing for plasterboard

- 1W00.125.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

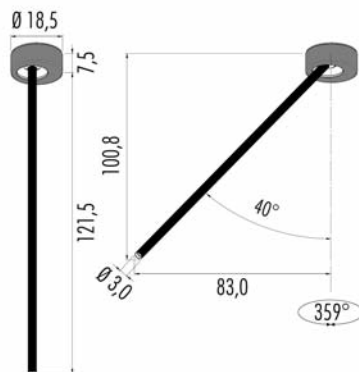
Pop 04K Magic Ø 3,0 ceiling



Frame

02 Black

06 White



IP40 ©

CE V

220-240V

LED 13,4W

CRI>90

3P04K. 2 M. dimm. IGBT - TRIAC

4P04K. 2 M. dimm. IGBT - TRIAC

With honeycomb

3P04KA2 M. DALI

4P04KA2 M. DALI

With honeycomb

3P04KG2 M. Push - 1...10V

4P04KG2 M. Push - 1...10V

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

1650

35°

3 = 3000 °K

1727

4 = 4000 °K

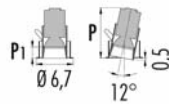
1786

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 05 $\varnothing 6,7$ (only for brickwork) **RDS**



	Frame
02	Black
06	White



	Pop P05	P	P1
3P05.200.□	GU4	8,5	2,5
3P05.2■S.□	led	11,6	3,7

IP20

12V

3P05.200.□

GU4 max 35W

3KIT.201.050

max 50VA

Dimmable gear: IGBT

CE

IP40

350m/A

3P05.2■S.□

LED 11W

CE

CRI>90

■ Led color

Nominal lm

▲ Beam spread

2 = 2700°K

1195

22°

3 = 3000°K

1257

4 = 4000°K

1313

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ore

3KIT.900.03 (1-1) 3:00 hours/ore



Housing for brickwork

● 1M00.067.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 05 $\varnothing 8,2$ (only for brickwork) **RDS**

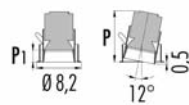


	Pop P05	P	P ₁
3P05.210.□	GU10	11,0	2,5
3P05.211.□	GU10 led	—	2,5
3P05.220.□	GU5.3	9,4	2,5
3P05.3■ M.□	led IP40	10,5	0,5
3P05.3■ S.□	led IP40	11,4	2,5
3P05.3■ T.□	led IP40	9,4	0,5
4P05.3■ M.□	led IP40 + honeycomb	11,0	0,5
4P05.3■ S.□	led IP40 + honeycomb	11,9	2,5
4P05.3■ T.□	led IP40 + honeycomb	9,9	0,5
3P05.3WM.□	led IP40	6,8	0,5
3P05.3WS.□	led IP40	8,8	2,5
4P05.3WM.□	led IP40 + honeycomb	7,3	0,5
4P05.3WS.□	led IP40 + honeycomb	9,3	2,5

IP40	DimToWarm	CE	▽	⊕
220V ÷ 240V	LED 6W CRI 95	Driver incluso		
3P05.3W▲.□	dimm IGBT - TRIAC			
4P05.3W▲.□	dimm IGBT - TRIAC			
<i>With honeycomb</i>				
■ Led color	Nominal lm	▲ Beam spread		
W = max 3000°K min. 1800°K	max 445 lm min. 10 lm	M = 30° S = 18°		

□ Frame

- 02 ● Black
06 ○ White



IP20	CE	▽	⊕
220V ÷ 240V			
3P05.210.□	GU10	max 50W	
3P05.211.□	GU10	led	
4P05.211.□	GU10	led	
<i>With honeycomb</i>			

IP20	CE	▽	⊕
12V			
3P05.220.□	GU5.3	max 50W	
4P05.220.□	GU5.3	led	
<i>With honeycomb</i>			
3KIT.201.050	max 50VA		
<i>Dimmable gear: IGBT</i>			

IP40	MC-E=3	CE	▽	⊕
350m/A	LED 11W	CRI>90		
3P05.3■▲.□				
4P05.3■▲.□				
<i>With honeycomb</i>				

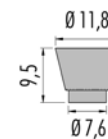
■ Led color	Nominal lm	▲ Beam spread
2 = 2700°K	1195	M = 38°
3 = 3000°K	1257	S = 22°
4 = 4000°K	1313	T = 10°

© (m-M) Driver

- 3KIT.350.1L (1-1) on/off
- 3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation
- 3KIT.352.15 (1-1) DALI
- 3KIT.353.15 (1-1) Push - 1...10V
- 3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

- 3KIT.900.01 (1-1) 1:00 hour/ora
- 3KIT.900.03 (1-1) 3:00 hours/ore

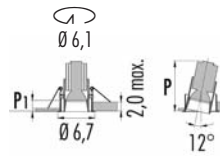


Housing for brickwork

- 1M00.082.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 05 Wing Ø 6,7 (only for plasterboard) ROS



□ Frame

02 ● Black

06 ○ White

	Pop PW05	P	P ₁
3PW05.200.□	GU4	8,5	2,5
3PW05.201.□	GU4 led	—	2,5
3PW05.3■ S.□	led	11,6	3,7

IP20

CE

12V

3PW05.200.□ GU4 max 35W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40

CE

350m/A

LED 11W

CRI>90

3PW05.2■ S.□

■ Led color Nominal lm ▲ Beam spread

2 = 2700 °K 1195 22°

3 = 3000 °K 1257

4 = 4000 °K 1313

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

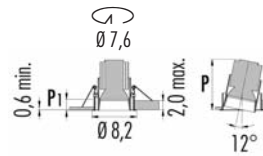
Emergency unit: (inverter + battery, Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 05 Wing Ø 8,2 (only for plasterboard) ROS



<input type="checkbox"/>	Frame
02	Black
06	White

	Pop PW05	P	P ₁
3PW05.210.□	GU10	11,0	2,5
3PW05.211.□	GU10 led	—	2,5
3PW05.220.□	GU5.3	9,4	2,5
3PW05.3 M.□	led IP40	10,5	0,5
3PW05.3 S.□	led IP40	11,4	2,5
3PW05.3 T.□	led IP40	9,4	0,5
4PW05.3 M.□	led IP40 + honeycomb	11,0	0,5
4PW05.3 S.□	led IP40 + honeycomb	11,9	2,5
4PW05.3 T.□	led IP40 + honeycomb	9,9	0,5
3PW05.3WM.□	led IP40	7,3	0,5
3PW05.3WS.□	led IP40	9,3	2,5
4PW05.3WM.□	led IP40 + honeycomb	7,3	0,5
4PW05.3WS.□	led IP40 + honeycomb	9,3	2,5

IP20

220V ÷ 240V

3PW05.210.□ GU10 max 50W

3PW05.211.□ GU10 led

4PW05.211.□ GU10 led

With honeycomb

IP20

12V

3PW05.220.□ GU5.3 max 50W

4PW05.220.□ GU5.3 led

With honeycomb

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP40 MC-E=3

350m/A LED 11W CRI>90

3PW05.3 .□

4PW05.3 .□

With honeycomb

Led color	Nominal lm	Beam spread
2 = 2700 °K	1195	M = 38°
3 = 3000 °K	1257	S = 22°
4 = 4000 °K	1313	T = 10°

(m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

IP40 DimToWarm

220V ÷ 240V

LED 6W CRI 95 Driver incluso

3PW05.3W .□ dimm IGBT - TRIAC

4PW05.3W .□ dimm IGBT - TRIAC

With honeycomb

Led color	Nominal lm	Beam spread
W= max 3000°K min. 1800°K	max 445 lm min. 10 lm	M = 30° S = 18°

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop Ring Static Ø 7,0 (only for plasterboard)



	Pop PRS1	P	P1
3PRS.210.□	GU10	12,6	4,4
3PRS.220.□	GU5.3	10,4	4,4
4PRS.220.□	GU5.3 led + honeycomb	10,9	4,4
3PRS.220.□	GU5.3 IP44	10,4	4,0
4PRS.220.□	GU5.3 IP44 led + honeycomb	10,9	4,0
3PRS.3 ■▲.□	Led IP40	13,7	4,4
4PRS.3 ■▲.□	Led IP40+ honeycomb	14,2	4,4
3PRS.3 ■▲.□	Led IP54	13,7	4,0
4PRS.3 ■▲.□	Led IP54 + honeycomb	14,2	4,0
3PRS.3W▲.□	Led IP40	10,9	4,4
4PRS.3W▲.□	Led IP40 + honeycomb	11,4	4,4
3PRS.3W▲.□	Led IP54	10,9	4,0
4PRS.3W▲.□	Led IP54 + honeycomb	11,4	4,0

IP20 ☒ CE ▽ □

220V ÷ 240V

3PRS.210.□ GU10 max 50W

4PRS.210.□ GU10 led
With honeycomb

IP20 ☒ ☒ CE ▽ □

12V

3PRS.220.□ GU5.3 max 50W

4PRS.220.□ GU5.3 led
With honeycomb

3KIT.201.050 max 50VA
Dimmable gear: IGBT

IP44 ☒ ☒ CE ▽ □

12V

3PRS.220.□ GU5.3 led

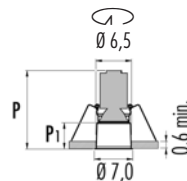
4PRS.220.□ GU5.3 led
With honeycomb

3KIT.201.050 max 50VA
Dimmable gear: IGBT

□ Frame

02 ● Black

06 ○ White



IP40 ☒ MC-E=3 CE ▽ □

350m/A

LED 11W

CRI>90

3PRS.3 ■▲.□

4PRS.3 ■▲.□
With honeycomb

IP54 ☒ MC-E=3 CE ▽ □

350m/A

LED 11W

CRI>90

3PRS.3 ■▲.□

4PRS.3 ■▲.□
With honeycomb

■ Led color Nominal lm ▲ Beam spread

2 = 2700°K 1195 S = 22°

3 = 3000°K 1257 T = 12°

4 = 4000°K 1313

☒ (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.350.25 (2-2) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ora

IP40 ☒ DimToWarm CE ▽ □

220V ÷ 240V

LED 6W

CRI 95 Driver incluso

3PRS.3W▲.□ IGBT - TRIAC

4PRS.3W▲.□ IGBT - TRIAC
With honeycomb

IP54 ☒ DimToWarm CE ▽ □

220V ÷ 240V

LED 6W

CRI 95 Driver incluso

3PRS.3W▲.□ IGBT - TRIAC

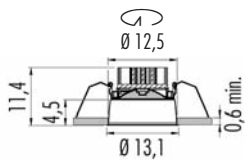
4PRS.3W▲.□ IGBT - TRIAC
With honeycomb

■ Led color Nominal lm ▲ Beam spread

W= max 3000°K max 445 lm M = 30°

min. 1800°K min. 10 lm S = 18°

Pop Ring Static Ø 13,1 (only for plasterboard)



□	Frame
02 ●	Black
06 ○	White

IP40	Ⓢ	MC-E=3	CE	▽	Ⓢ
350 - 500 - 700 m/A			CRI>90		
3PR1S.6 ■▲□					

IP54	Ⓢ	MC-E=3	CE	▽	Ⓢ
350 - 500 - 700 m/A			CRI>90		
3PR9S.6 ■▲□					

Ⓢ (m-M)	LED 12,5W	350m/A
3KIT.350.1L (1-1)	on/off	
3KIT.351.40 (1-3)	DALI - Push - 1...10V	
3KIT.352.15 (1-1)	DALI	
3KIT.353.15 (1-1)	Push - 1...10V	
3KIT.354.18 (1-1)	IGBT - TRIAC	
■ <i>Led color</i>	<i>Nominal lm</i>	▲ <i>Beam spread</i>
2 = 2700 °K	1477	L = 60°
3 = 3000 °K	1565	S = 24°
4 = 4000 °K	1635	T = 12°

Ⓢ (m-M)	LED 18,4W	500m/A
3KIT.500.1L (1-1)	on/off	
3KIT.501.50 (1-3)	DALI - Push - 1...10V	
3KIT.502.20 (1-1)	DALI	
3KIT.503.20 (1-1)	Push - 1...10V	
3KIT.504.20 (1-1)	IGBT - TRIAC	
■ <i>Led color</i>	<i>Nominal lm</i>	▲ <i>Beam spread</i>
2 = 2700 °K	2020	L = 60°
3 = 3000 °K	2140	S = 24°
4 = 4000 °K	2236	T = 12°

Ⓢ (m-M)	LED 27W	700m/A
3KIT.700.1L (1-1)	on/off	
3KIT.701.50 (1-1)	DALI - Push - 1...10V	
■ <i>Led color</i>	<i>Nominal lm</i>	▲ <i>Beam spread</i>
2 = 2700 °K	2683	L = 60°
3 = 3000 °K	2842	S = 24°
4 = 4000 °K	2963	T = 12°

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

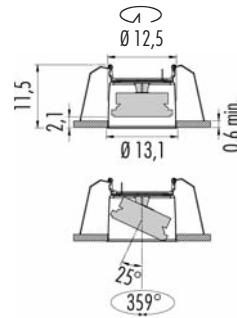
Pop Ring Dynamic Ø 13,1 (only for plasterboard)



□ Frame

02 ● Black

06 ○ White



IP20

12V

3PR1D.530.□

3KIT.201.050

Dimmable gear: IGBT

653 max 50W

max 50VA

CE

IP20

350 - 500 m/A

3PR1D.5

MC-E=3

350 - 500 m/A

3PR1D.5

CE

CRI>90

© (m-M)

LED 12,5W

350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

1477

L = 60°

3 = 3000 °K

1565

S = 24°

4 = 4000 °K

1635

T = 12°

© (m-M)

LED 18,4W

500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

2020

L = 60°

3 = 3000 °K

2140

S = 24°

4 = 4000 °K

2236

T = 12°

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

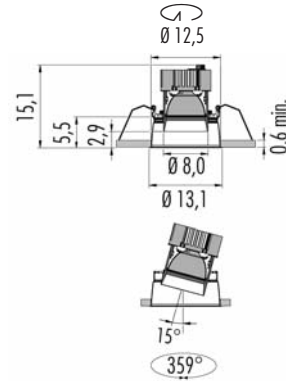
Pop Ring Dynamic Ø 13,1 (only for plasterboard)



□ Frame

02 ● Black

06 ○ White



IP40 MC-E=3

500 - 700 m/A CRI>90

3PR1D.6

© (m-M) **LED 18,4W** 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2020	M = 54°
3 = 3000 °K	2140	S = 26°
4 = 4000 °K	2236	T = 17°

© (m-M) **LED 27W** 700m/A

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2683	M = 54°
3 = 3000 °K	2842	S = 26°
4 = 4000 °K	2963	T = 17°

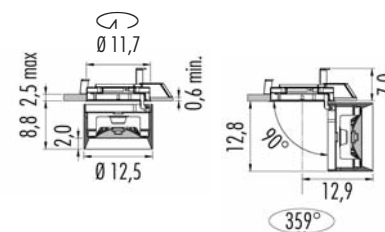
Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop Ring Pull Ø 12,5 (only for plasterboard)



IP20 MC-E-3

350 m/A CRI>90

3PRIP.5

(m-M) **LED 12,5W** 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Led color *Nominal lm* *Beam spread*

2 = 2700 °K 1477 L = 60°

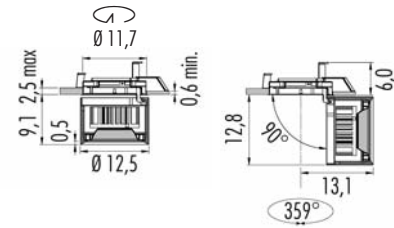
3 = 3000 °K 1565 S = 24°

4 = 4000 °K 1635 T = 12°

Frame

02 Black

06 White



IP20 MC-E=3

500 m/A - 600 m/A CRI>90

3PR1P.6

(m-M) **LED 18,4W** 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	2020	L = 60°
3 = 3000 °K	2140	S = 24°
4 = 4000 °K	2236	T = 12°

(m-M) **LED 23W** 600m/A

3KIT.600.1L (1-1) on/off

3KIT.601.50 (1-1) DALI - Push - 1...10V

Led color	Nominal lm	Beam spread
2 = 2700 °K	2228	L = 60°
3 = 3000 °K	2357	S = 24°
4 = 4000 °K	2455	T = 12°

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

IP20

12V

3PR1P.530. **G53** max 50W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

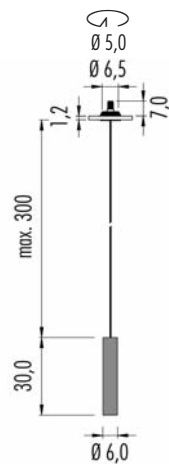
Pop 06 Ø 6,0



□ Frame

02 ● Black

06 ○ White



IP20 **ARC**

220-240V

3P06A.210. □ GU10 1x50W

IP20 Flicker < 20%

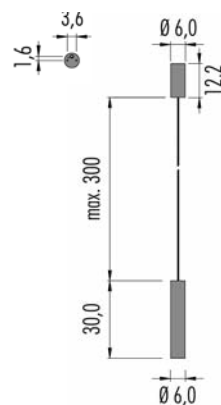
220-240V 9,5W CRI>90

3P06A.K ■ S. □ dimm. IGBT - TRIAC

■ *Led color* *Nominal lm* *Beam spread*

2 = 2700 °K 710 24°

3 = 3000 °K 760



IP20 **CUP**

220-240V

3P06.210. □ GU10 1x50W

IP20 Flicker < 20%

220-240V 9,5W CRI>90

3P06.K ■ S. □ dimm. IGBT - TRIAC

■ *Led color* *Nominal lm* *Beam spread*

2 = 2700 °K 710 24°

3 = 3000 °K 760

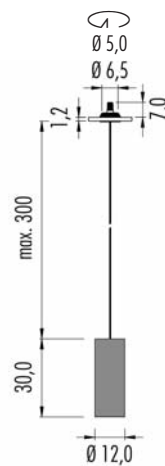
Pop 06 \varnothing 12,0 **ROS**



Frame

02 Black

06 White

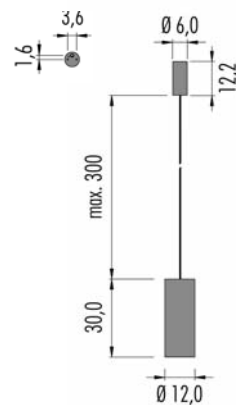


IP54 **ARC** MC-E=3

220-240V 18,5W CRI>90

3P06A.5 S. dimm. IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	2683	24°
3 = 3000 °K	2842	
4 = 4000 °K	2963	



IP54 **CUP** MC-E=3

220-240V 18,5W CRI>90

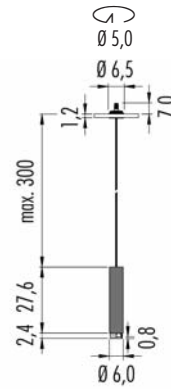
3P06.5 S. dimm. IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	2683	24°
3 = 3000 °K	2842	
4 = 4000 °K	2963	

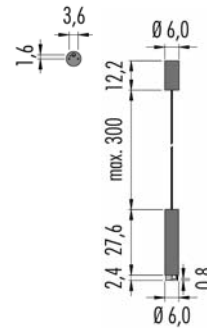
Pop 06 Ø 6,0 bi-color



ARC: recessed canopy for plasterboard or wood ceiling - CUP: external canopy



IP20	ARC	Flicker < 20%	CE	MC-E=3
220-240V		9,5W CRI>90	dim. IGBT - TRIAC	
3P06A.K	■ S.KS			
3P06A.K	■ S.WS			
3P06A.K	■ S.BS			
3P06A.K	■ S.GS			
3P06A.K	■ S.PS			
3P06A.K	■ S.RS			
	■ Led color	Nominal lm	Beam spread	
2	= 2700 °K	710	24°	
3	= 3000 °K	760		



IP20	CUP	Flicker < 20%	CE	MC-E=3
220-240V		9,5W CRI>90	dim. IGBT - TRIAC	
3P06C.K	■ S.KS			
3P06C.K	■ S.WS			
3P06C.K	■ S.BS			
3P06C.K	■ S.GS			
3P06C.K	■ S.PS			
3P06C.K	■ S.RS			
	■ Led color	Nominal lm	Beam spread	
2	= 2700 °K	710	24°	
3	= 3000 °K	760		

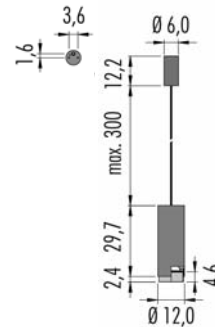
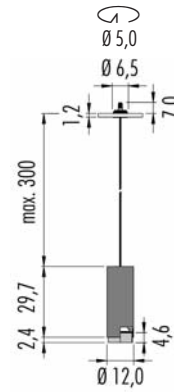
	Up	Down	ARC	CUP	cable
KS	●	●	Black/Brass	White	Black
WS	●	●	White/Brass	White	White
BS	●	●	Blue/Brass	White	Blue
GS	●	●	Green/Brass	White	Green
PS	●	●	Rose/Brass	White	Rose
RS	●	●	Red/Brass	White	Red

Time delivery: 25 Working Days

Pop 06 Ø 12,0 bi-color



ARC: recessed canopy for plasterboard or wood ceiling - CUP: external canopy



IP20	©	ARC	CE	MC-E=3
220-240V		18,5W	CRI>90	dim. IGBT - TRIAC
3P06A.5	■ S.KS			
3P06A.5	■ S.WS			
3P06A.5	■ S.BS			
3P06A.5	■ S.GS			
3P06A.5	■ S.PS			
3P06A.5	■ S.RS			
■ Led color		Nominal lm	Beam spread	
2	= 2700 °K	2176	24°	
3	= 3000 °K	2301		
4	= 4000 °K	2400		

IP20	©	CUP	CE	MC-E=3
220-240V		18,5W	CRI>90	dim. IGBT - TRIAC
3P06C.5	■ S.KS			
3P06C.5	■ S.WS			
3P06C.5	■ S.BS			
3P06C.5	■ S.GS			
3P06C.5	■ S.PS			
3P06C.5	■ S.RS			
■ Led color		Nominal lm	Beam spread	
2	= 2700 °K	2176	24°	
3	= 3000 °K	2301		
4	= 4000 °K	2400		

	Up	Down	ARC	CUP	cable
KS	●	●	White	Black	Brass
WS	●	●	White	White	Brass
BS	●	●	White	Blue	Brass
GS	●	●	White	Green	Brass
PS	●	●	White	Rose	Brass
RS	●	●	White	Red	Brass

Time delivery: 25 Working Days

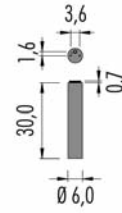
Pop 07 $\varnothing 6,0$



Frame

02 Black

06 White



IP20

CE

220-240V

3P07.210.

GU10 1x50W

IP20

Flicker < 20%

CE

MC-E=3

220-240V

9,5W

CRI>90

3P07.K S.

dimm. IGBT - TRIAC

Led color

Nominal lm

Beam spread

2 = 2700 °K

710

24°

3 = 3000 °K

760

Pop 07 \varnothing 12,0 ROS

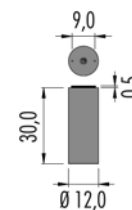


IP54 © CE ▼ MC-E=3

220-240V 18,5W CRI>90 dimm. IGBT - TRIAC

3P07.5 ■ S.□

Led color	Nominal lm	Beam spread
2 = 2700 °K	2176	24°
3 = 3000 °K	2301	
4 = 4000 °K	2400	

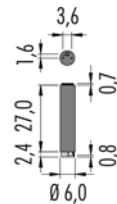


□ Frame

02 ● Black

06 ○ White

Pop 07 \varnothing 6,0 bi-color



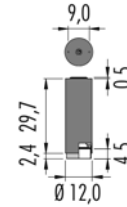
IP20	Flicker < 20%	CE	MC-E=3
220-240V	9,5W CRI>90	dimm. IGBT - TRIAC	
3P07.K	■ S.KS	
3P07.K	■ S.WS	
3P07.K	■ S.BS	
3P07.K	■ S.GS	
3P07.K	■ S.PS	
3P07.K	■ S.RS	
■ Led color	Nominal lm	Beam spread	
2 = 2700 °K	710	24°	
3 = 3000 °K	760		

Up Down

- KS ● ● Black/Brass
- WS ○ ● White/Brass
- BS ● ● Blue/Brass
- GS ● ● Green/Brass
- PS ● ● Rose/Brass
- RS ● ● Red/Brass

Time delivery: 25 Working Days

Pop 07 \varnothing 12,0 bi-color



Up Down

KS		Black/Brass
WS		White/Brass
BS		Blue/Brass
GS		Green/Brass
PS		Rose/Brass
RS		Red/Brass

Time delivery: 25 Working Days

IP20			MC-E=3
220-240V	18,5W	CRI>90	dim. IGBT - TRIAC
3P07.5		S.KS
3P07.5		S.WS
3P07.5		S.BS
3P07.5		S.GS
3P07.5		S.PS
3P07.5		S.RS

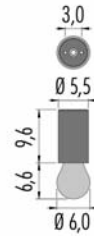
IP20			MC-E=3
220-240V	18,5W	CRI>90	dim. DALI
3P07A5		S.KS
3P07A5		S.WS
3P07A5		S.BS
3P07A5		S.GS
3P07A5		S.PS
3P07A5		S.RS

IP20			MC-E=3
220-240V	18,5W	CRI>90	dim. Push
3P07B5		S.KS
3P07B5		S.WS
3P07B5		S.BS
3P07B5		S.GS
3P07B5		S.PS
3P07B5		S.RS

IP20			MC-E=3
220-240V	18,5W	CRI>90	dim. 1...10V
3P07C5		S.KS
3P07C5		S.WS
3P07C5		S.BS
3P07C5		S.GS
3P07C5		S.PS
3P07C5		S.RS

	Led color	Nominal lm	Beam spread
2	2700 °K	2176	24°
3	3000 °K	2301	
4	4000 °K	2400	

Pop 07 small Bulb Ceiling

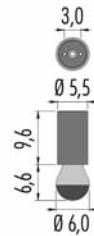


	Frame	Bulb
02	Black	Transparent
06	White	Transparent
C1	Copper Anodized	Transparent
S1	Brass Anodized	Transparent

Available from 30/09/2019

IP20	220V ÷ 240V	e27 4W	CRI>80
3P07.A2L	dim. IGBT - TRIAC		
2700 °K	Nominal lm	470	360°

Pop 07 small Bulb ceiling/wall

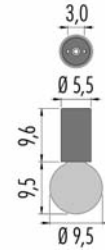


	Frame	Bulb
02M	Black	Mirror Chrome
06M	White	Mirror Chrome
C1C	Copper Anodized	Mirror Copper
S1S	Brass Anodized	Mirror Brass

Available from 30/09/2019

IP20	220V ÷ 240V	e27 7W	CRI>80
3P07.A2L	dim. IGBT - TRIAC		
2700 °K	Nominal lm	806	180°

Pop 07 big Bulb Ceiling

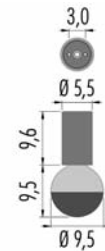
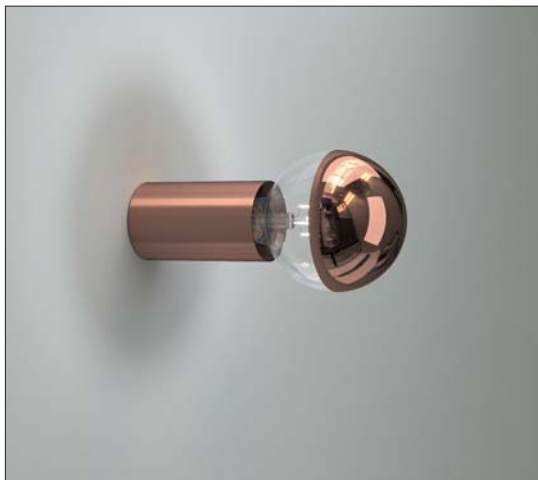


	Frame	Bulb
02	Black	Transparent
06	White	Transparent
C1	Copper Anodized	Transparent
S1	Brass Anodized	Transparent

Available from 30/09/2019

IP20	220V ÷ 240V	e27 4W	CRI>80
3P07.B2L	dim. IGBT - TRIAC		
2700 °K	Nominal lm	470	360°

Pop 07 big Bulb ceiling/wall



	Frame	Bulb
02M	Black	Mirror Chrome
06M	White	Mirror Chrome
C1C	Copper Anodized	Mirror Copper
S1S	Brass Anodized	Mirror Brass

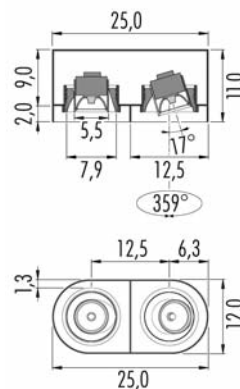
Available from 30/09/2019

IP20	220V ÷ 240V	e27 7W	CRI>80
3P07.B2L	dim. IGBT - TRIAC		
2700 °K	Nominal lm	806	180°

Pop X7 ø 11,2



Pop W7



IP20



220-240V

3PW7.211. GU10 led

4PW7.211. GU10 led

With honeycomb

IP20



2220-240V

2x9,5W CRI>90 dimm. IGBT - TRIAC

3PW7.K

4PW7.K

With honeycomb

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

834

M = 36°

3 = 3000 °K

877

S = 24°

Out

In

02 ● Black ● Black

KC1 ● Black ● Copper Anodized

KS1 ● Black ● Brass Anodized

06 ○ White ○ White

WC1 ○ White ● Copper Anodized

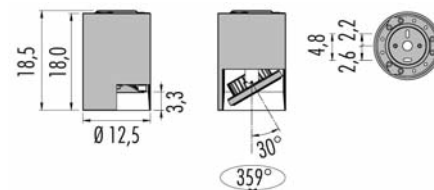
WS1 ○ White ● Brass Anodized

Available from 30/09/2019

Time delivery: 25 Working Days



Pop 07 Dynamic Ø 12,5 **ROS**



IP20	©	CE	MC-E=3
220-240V	18,5W	CRI>90	
3P07D.5	IGBT Triac		
3P07DA5	DALI		
3P07DG5	Push - 1...10V		
■ Led color	Nominal lm	▲ Beam spread	
2 = 2700 °K	2020	L = 60°	
3 = 3000 °K	2140	S = 24°	
4 = 4000 °K	2236	T = 12°	

□ Frame

02 ● Black

06 ○ White

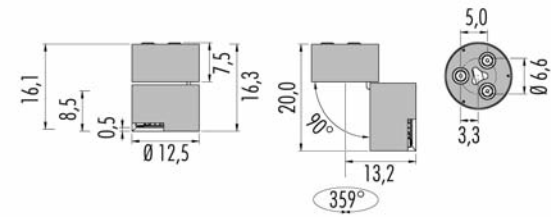
Pop 07 Pull Ø 12,5



□ Frame

02 ● Black

06 ○ White



IP20 © CE ▽ MC-E=3

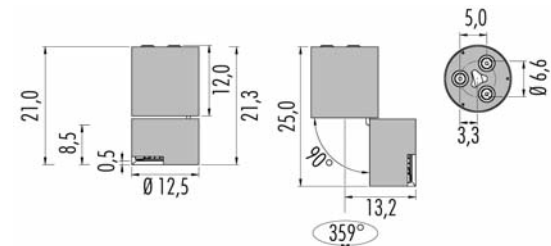
220-240V **18,4W** CRI>90

3P07P . 5 ■ ▽ □ IGBT Triac

3P07PA5 ■ ▽ □ DALI

3P07PG5 ■ ▽ □ Push - 1...10V

■ Led color	Nominal lm	▽ Beam spread
2 = 2700 °K	2176	L = 60°
3 = 3000 °K	2301	S = 24°
4 = 4000 °K	2400	T = 12°



IP20 © CE ▽ MC-E=3

220-240V **23W** CRI>90

3P07P . 6 ■ ▽ □ on/off

3P07PA6 ■ ▽ □ DALI

3P07PG6 ■ ▽ □ Push - 1...10V

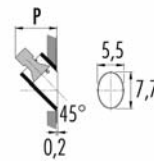
■ Led color	Nominal lm	▽ Beam spread
2 = 2700 °K	2228	L = 60°
3 = 3000 °K	2357	S = 24°
4 = 4000 °K	2455	T = 12°

IP20 ⓘ ⓘ CE ▽

220-240V **G53 1x50W**

3P07P.530.□

Pop 10 trimless (for plasterboard and brickwork)



	Frame
02	Black
06	White

Code		P
3P10.210.□	GU10	9,2
3P10.211.□	GU10 Led	—
3P10.220.□	GU5.3	8,4
3P10.3■S.□	350m/A led	12,6

IP20

220V ÷ 240V

3P10.210.□ GU10 max 50W

3P10.211.□ GU10 led

IP20

12V

3P10.220.□ GU5.3 max 50W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

ONLY in the plasterboard ceiling to obtain wall - washed effects

IP20

350m/A

LED 11W

CRI>90

3P10.3■S.□

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

1195

24°

3 = 3000 °K

1257

4 = 4000 °K

1313

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard

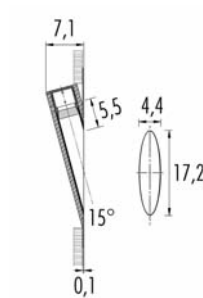
- 1Z00.070.01

Housing for brickwork

- 1M00.070.01

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 11 trimless (only for plasterboard)



- Frame
- 02 Black
- 06 White

IP20

12V

3P11.200. **GU4** 1x35W

3KIT.201.050 max 50VA
Dimmable gear: IGBT

IP20

700m/A **LED 2,4W** CRI>80

3P11.3 **M.** 2,4W

<input checked="" type="checkbox"/> Led color	Nominal lm	<input checked="" type="checkbox"/> Beam spread
3 = 3000 °K	137	25°
4 = 4000 °K	160	

© (m-M) Driver 700m/A

3KIT.700.12 (1-3) on/off

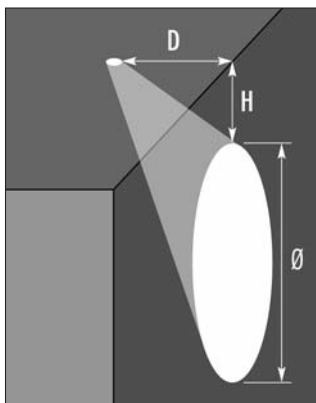
3KIT.700.32 (1-9) on/off

3KIT.701.50 (1-14) DALI Push - 1...10V

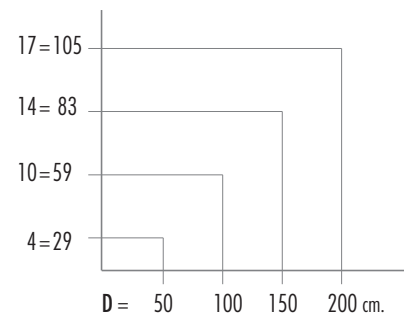
Housing for plasterboard

- **1Z00.043.01**

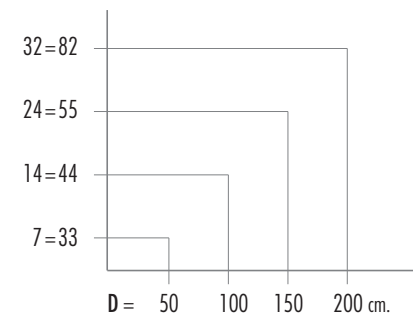
Ceiling installation to obtain wall - washed effects



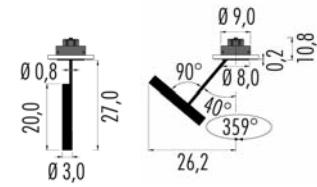
H ► Ø cm. **P11.200.** = GU4 (30°)



H ► Ø cm. **P11.3** **M.XX = LED**



Pop P12 Ø 3,0 trimless (for plasterboard and brickwork)



IP20 ©

CE V Ⓢ

350m/A

LED 13,4W

CRI>90

3P12.2 ■ M. □

4P12.2 ■ M. □

With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1650	35°
3 = 3000 °K	1727	
4 = 4000 °K	1786	

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ore

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard

- 1Z00.080.01 ⤷ Ø 9,5cm

Housing for brickwork

- 1M00.080.01

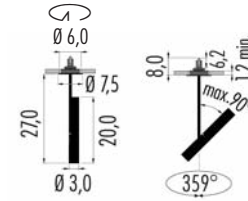
□ Frame

02 ● Black

06 ○ White

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop P12 T Ø 3,0 with trim (only for plasterboard)



IP20 ©

CE V

350m/A

LED 13,4W

CRI>90

3P12T.2 ■ M. □

4P12T.2 ■ M. □

With honeycomb

■ Led color Nominal lm

▲ Beam spread

2 = 2700 °K 1650

3 = 3000 °K 1727

4 = 4000 °K 1786

35°

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-2) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

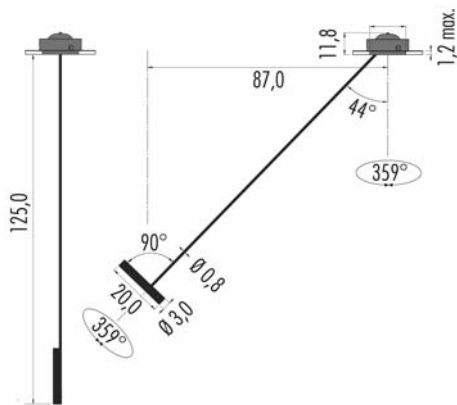
□ Frame

02 ● Black

06 ○ White

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop P12/L $\varnothing 3,0$ trimless (only for plasterboard)



□	Frame
02 ●	Black
06 ○	White

IP20	CE	CE	∇	⊕
350m/A	LED 13,4W	CRI>90		
3P12L.2	■ M. □			
4P12L.2	■ M. □			
<i>With honeycomb</i>				
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700 °K	1650	35°		
3 = 3000 °K	1727			
4 = 4000 °K	1786			

© (m-M) Driver

3KIT.350.1L	(1-1)	on/off
3KIT.351.40	(1-2)	DALI - Push - 1...10V Remote installation
3KIT.352.15	(1-1)	DALI
3KIT.353.15	(1-1)	Push - 1...10V
3KIT.354.18	(1-1)	IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

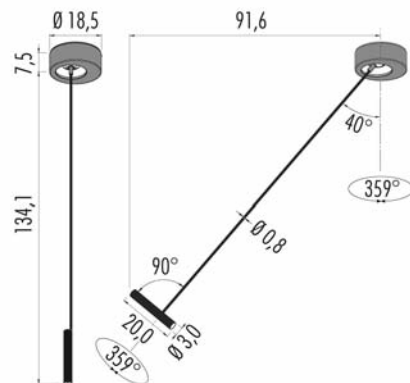
3KIT.900.01	(1-1)	1:00 hour/ore
3KIT.900.03	(1-1)	3:00 hours/ore

Housing for plasterboard with 1,2cm max thickness

- 1W00.125.01 \curvearrowright $\varnothing 12,5$ cm

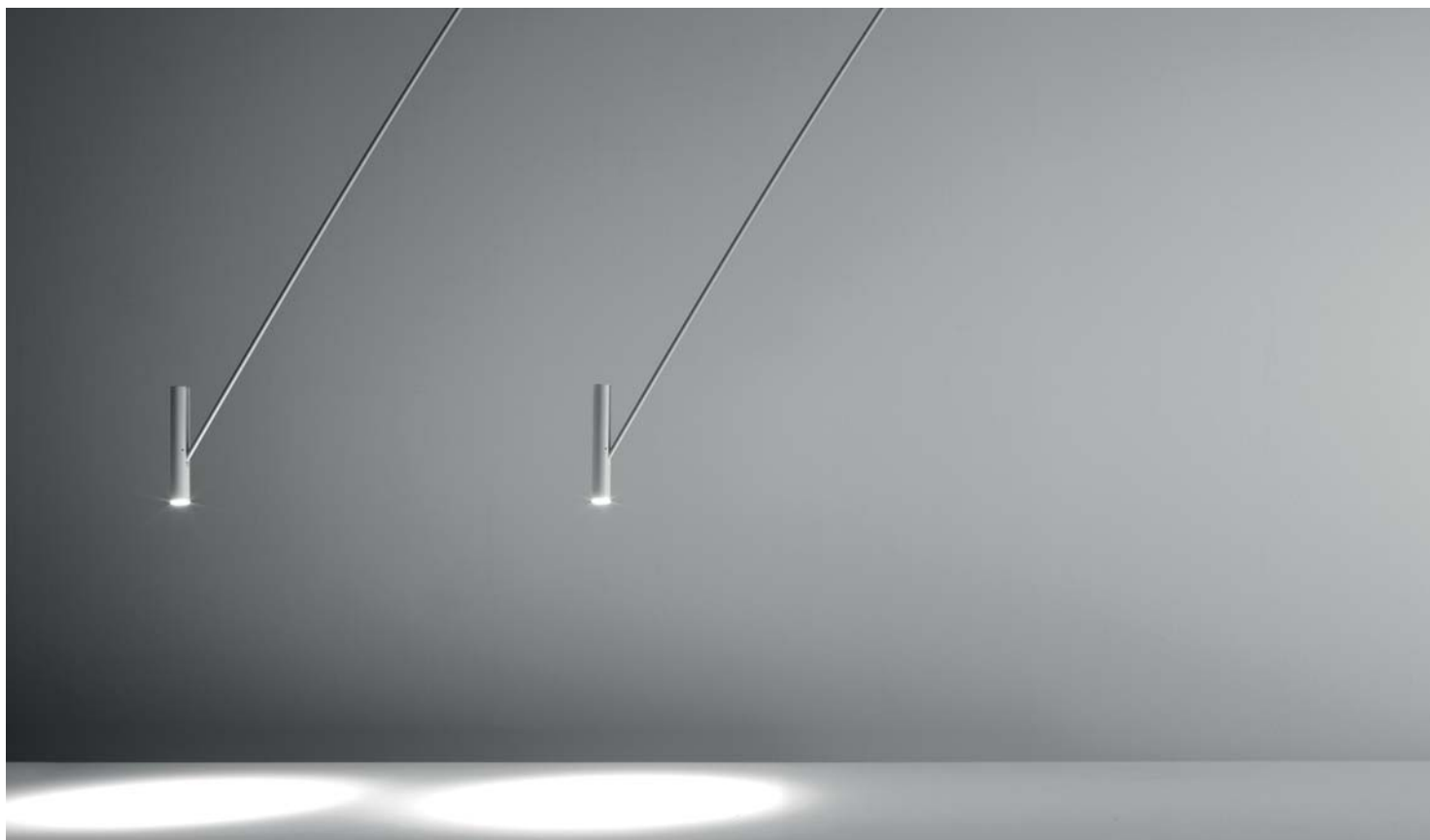
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop P12/K Ø 3,0 ceiling

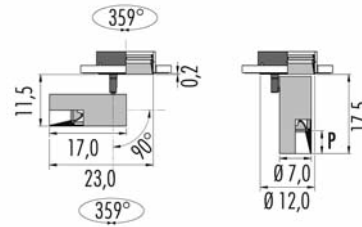


	Frame
02	Black
06	White

IP20	CE	⚡	⚙
220-240V	LED 13,4W	CRI>90	
3P12K . 2	M. <input type="checkbox"/>	dim. IGBT - TRIAC	
4P12K . 2	M. <input type="checkbox"/>	dim. IGBT - TRIAC	
<i>With honeycomb</i>			
3P12KA2	M. <input type="checkbox"/>	DALI	
4P12KA2	M. <input type="checkbox"/>	DALI	
<i>With honeycomb</i>			
3P12KG2	M. <input type="checkbox"/>	Push - 1...10V	
4P12KG2	M. <input type="checkbox"/>	Push - 1...10V	
<i>With honeycomb</i>			
■ Led color	Nominal lm	▲ Beam spread	
2 = 2700 °K	1650	35°	
3 = 3000 °K	1727		
4 = 4000 °K	1786		



Pop P12 Ø 7,0 trimless (for plasterboard and brickwork)



	Frame
02	● Black
06	○ White

Code		Ø	P
3P12.210.□	GU10	7,0	5,0
3P12.220.□	GU5.3	7,0	5,0
3P12.3■M.□	led	7,0	0,5
3P12.3■S.□	led	7,0	5,0
3P12.3■T.□	led	7,0	0,5
4P12.3■M.□	led + honeycomb	7,0	0,5
4P12.3■S.□	led + honeycomb	7,0	5,0
4P12.3■T.□	led + honeycomb	7,0	0,5

IP20

220V ÷ 240V

3P12.210.□ **GU10** max 50W

IP20

12V

3P12.220.□ **GU5.3** max 50W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

IP20

MC-E=3

350m/A

LED 11W

CRI>90

3P12.3■▲.□

4P12.3■▲.□

With honeycomb

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1195	M = 38°
3 = 3000 °K	1257	S = 22°
4 = 4000 °K	1313	T = 10°

© (m-M) Driver

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ore

Housing for plasterboard Ø 14,0cm

- **1Z00.120.01** Single
- **1Z00.120.2L** Double
- **1Z00.120.3L** Triple

Housing for brickwork

- **1M00.120.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop P12 \varnothing 12,5 trimless (for plasterboard and brickwork)



IP20

12V

3P12.530. 653 max 50W

3KIT.201.050 max 50VA

Dimmable gear: IGBT

CE

IP40

MC-E=3

CE

350 - 500 - 700 m/A

CRI>90

3P12.6

© (m-M) LED 12,5W 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	1477	L = 60°
3 = 3000 °K	1565	S = 24°
4 = 4000 °K	1635	T = 12°

© (m-M) LED 18,4W 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	2020	L = 60°
3 = 3000 °K	2140	S = 24°
4 = 4000 °K	2236	T = 12°

© (m-M) LED 27W 700m/A

3KIT.700.1L (1-1) on/off

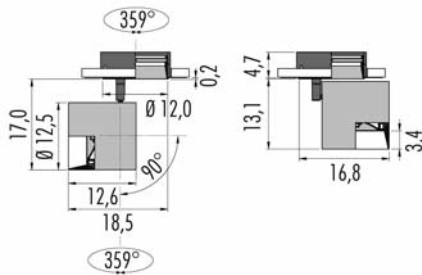
3KIT.701.50 (1-1) DALI - Push - 1...10V

Led color	Nominal lm	Beam spread
2 = 2700 °K	2683	L = 60°
3 = 3000 °K	2842	S = 24°
4 = 4000 °K	2963	T = 12°

□ Frame

02 ● Black

06 ○ White



Housing for plasterboard \varnothing 14,0cm

- **1Z00.120.01** Single
- **1Z00.120.2L** Double
- **1Z00.120.3L** Triple

Housing for brickwork

- **1M00.120.01**

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 12 Ring Ø 3,0 recessed (only for plasterboard)



IP20 MC-E=3

500 mA 6W CRI>90

3PR12.2

4PR12.2

With honeycomb

Led color	Nominal lm	Beam spread
2 = 2700 °K	528	S = 24°
3 = 3000 °K	552	
4 = 4000 °K	594	

(m-M) Driver

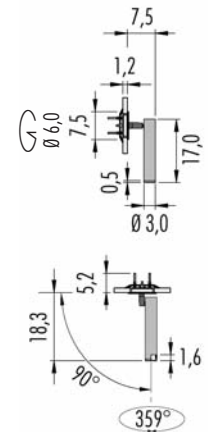
3KIT.500.15 (1-1) on/off

3KIT.501.50 (1-7) DALI - Push - 1...10V
Remote installation

3KIT.502.20 (1-3) DALI

3KIT.503.20 (1-3) Push - 1...10

3KIT.504.10 (1-1) IGBT - TRIAC



	Frame	Ring
02	Black	Black
06	White	White
KC	Black	Copper Anodized
KS	Black	Brass Anodized
WC	White	Copper Anodized
WS	White	Brass Anodized

Time delivery: 15 Working Days

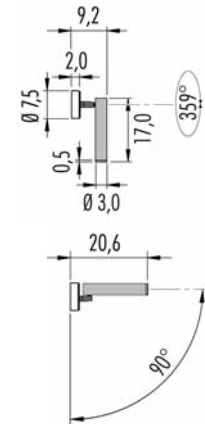
Pop 12 Cup \varnothing 3,0 wall/ceiling



IP20	MC-E=3	CE
500 m/A	6W	CRI>90
3PC12.2 ■ S. □		
4PC12.2 ■ S. □		
<i>With honeycomb</i>		
■ <i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>
2 = 2700 °K	528	S = 24°
3 = 3000 °K	552	
4 = 4000 °K	594	

© (m-M) *Driver ONLY in remote installation*

- 3KIT.500.15** (1-1) on/off
- 3KIT.501.50** (1-7) DALI - Push - 1...10V
- 3KIT.502.20** (1-3) DALI
- 3KIT.503.20** (1-3) Push - 1...10
- 3KIT.504.10** (1-1) IGBT - TRIAC



□	Frame	Ring
02	● Black	● Black
06	○ White	○ White
KC	● Black	● Copper Anodized
KS	● Black	● Brass Anodized
WC	○ White	○ Copper Anodized
WS	○ White	○ Brass Anodized

Time delivery: 15 Working Days

Pop 12 Ring $\varnothing 6,0$ recessed (only for plasterboard)



IP20 MC-E=3

350m/A 11W CRI>90

3PR12.3

4PR12.3

With honeycomb, only for S (22°) and T (10°)

Led color	Nominal lm	Beam spread
2 = 2700 °K	1195	M = 38°
3 = 3000 °K	1257	S = 22°
4 = 4000 °K	1313	T = 10°

(m-M) Driver

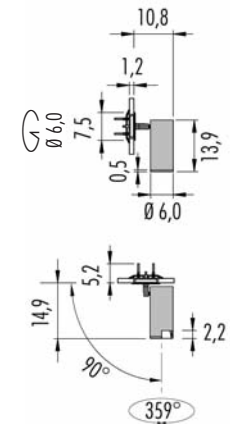
3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V
Remote installation

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC



	Frame	Ring
02	Black	Black
06	White	White
KC	Black	Copper Anodized
KS	Black	Brass Anodized
WC	White	Copper Anodized
WS	White	Brass Anodized

Time delivery: 15 Working Days

Pop 12 Cup Ø 6,0 wall/ceiling



IP20 MC-E=3

350m/A 11W CRI>90

3PC12.3

4PC12.3

With honeycomb, only for S (22°) and T (10°)

Led color	Nominal lm	Beam spread
2 = 2700 °K	1195	M = 38°
3 = 3000 °K	1257	S = 22°
4 = 4000 °K	1313	T = 10°

© (m-M) Driver ONLY in remote installation

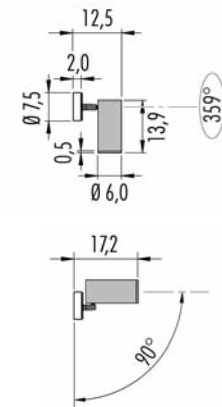
3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

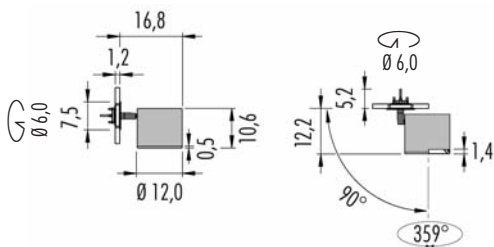
3KIT.354.18 (1-1) IGBT - TRIAC



	Frame	Ring
02	● Black	● Black
06	○ White	○ White
KC	● Black	● Copper Anodized
KS	● Black	● Brass Anodized
WC	○ White	● Copper Anodized
WS	○ White	● Brass Anodized

Time delivery: 15 Working Days

Pop 12 Ring Ø 12,0 recessed (only for plasterboard)



	Frame	Ring
02	● Black	● Black
06	○ White	○ White
KC	● Black	● Copper Anodized
KS	● Black	● Brass Anodized
WC	○ White	● Copper Anodized
WS	○ White	● Brass Anodized

Time delivery: 15 Working Days

IP40 © MC-E=3 CE ▼ Ⓢ

350 - 500 - 700 m/A

CRI>90

3PR12.6 ■ ■ ■ □

Driver ONLY in remote installation

© (m-M) LED 12,5W 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1578	L = 60°
3 = 3000 °K	1669	S = 24°
4 = 4000 °K	1740	T = 12°

© (m-M) LED 18,4W 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2176	L = 60°
3 = 3000 °K	2301	S = 24°
4 = 4000 °K	2400	T = 12°

© (m-M) LED 27W 700m/A

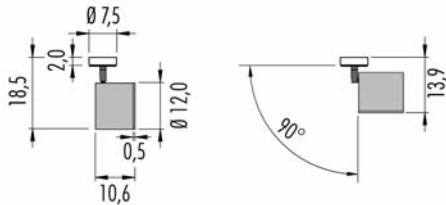
3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2914	L = 60°
3 = 3000 °K	3081	S = 24°
4 = 4000 °K	3213	T = 12°

(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Pop 12 Cup ø 12,0 wall/ceiling



	Frame	Ring
02	● Black	● Black
06	○ White	○ White
KC	● Black	● Copper Anodized
KS	● Black	● Brass Anodized
WC	○ White	● Copper Anodized
WS	○ White	● Brass Anodized

Time delivery: 15 Working Days

IP40 © MC-E=3 CE V

350 - 500 - 700 m/A

CRI>90

3PC12.6 ■▲□

Driver ONLY in remote installation

© (m-M) LED 12,5W 350m/A

3KIT.350.1L (1-1) on/off

3KIT.351.40 (1-3) DALI - Push - 1...10V

3KIT.352.15 (1-1) DALI

3KIT.353.15 (1-1) Push - 1...10V

3KIT.354.18 (1-1) IGBT - TRIAC

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1578	L = 60°
3 = 3000 °K	1669	S = 24°
4 = 4000 °K	1740	T = 12°

© (m-M) LED 18,4W 500m/A

3KIT.500.1L (1-1) on/off

3KIT.501.50 (1-3) DALI - Push - 1...10V

3KIT.502.20 (1-1) DALI

3KIT.503.20 (1-1) Push - 1...10V

3KIT.504.20 (1-1) IGBT - TRIAC

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2176	L = 60°
3 = 3000 °K	2301	S = 24°
4 = 4000 °K	2400	T = 12°

© (m-M) LED 27W 700m/A

3KIT.700.1L (1-1) on/off

3KIT.701.50 (1-1) DALI - Push - 1...10V

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2914	L = 60°
3 = 3000 °K	3081	S = 24°
4 = 4000 °K	3213	T = 12°

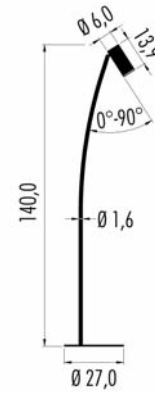
(m-M) = min. Led unit - Max Led unit.
Led and Emergency unit, warranty only when used
together with driver bought from Oty srl.

Polifemo PF1

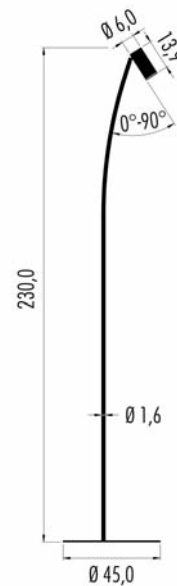


	Frame	Ring
KC	Black	Copper Anodized
KS	Black	Brass Anodized
WC	White	Copper Anodized
WS	White	Brass Anodized

Time delivery: 25 Working days



IP20	©	MC-E=3	CE	▽
100-240V		11W CRI>90	dimmable	
3PF1.3	■ S. □			
4PF1.3	■ S. □			
<i>With honeycomb</i>				
■ Led color	Nominal lm	Beam spread		
2 = 2700 °K	1195	22°		
3 = 3000 °K	1257			
4 = 4000 °K	1313			

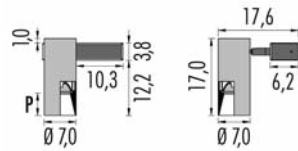


IP20	©	MC-E=3	CE	▽
100-240V		11W CRI>90	dimmable	
3PF2.3	■ S. □			
4PF2.3	■ S. □			
<i>With honeycomb</i>				
■ Led color	Nominal lm	Beam spread		
2 = 2700 °K	1195	22°		
3 = 3000 °K	1257			
4 = 4000 °K	1313			

Polifemo PF2



Pop 13 $\varnothing 7,0$ wall/ceiling



- Frame
- 02 Black
- 06 White

IP20 CE

220-240V GU10 1x50W P=5,0

3P13.210.

IP20 CE

220-240V GU5.3 1x50W P=5,0

3P13.220.

IP20 CE MC-E=3

220-240V 11W CRI>90

3P13.3 IGBT Triac

4P13.3 IGBT Triac

With honeycomb

3P13A3 DALI

4P13A3 DALI

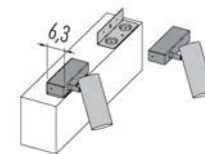
With honeycomb

3P13G3 Push - 1...10V

4P13G3 Push - 1...10V

With honeycomb

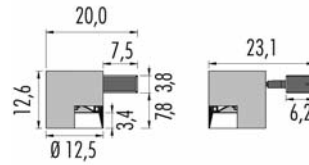
Led color	Nominal lm	Beam spread
2 = 2700 °K	1119	M = 38° (P=0,5)
3 = 3000 °K	1257	S = 22° (P=5,0)
4 = 4000 °K	1313	T = 10° (P=0,5)



Installation kit on beams and horizontal surfaces

1KIT.P136.

Pop 13 Ø 12,5 wall/ceiling



<input type="checkbox"/>	Frame
02 <input checked="" type="checkbox"/>	Black
06 <input type="checkbox"/>	White

IP20			
220-240V	653	1x50W	
3P13.530.	<input type="checkbox"/>		

IP20			
220-240V	12,5W	CRI>90	
3P13.4	<input checked="" type="checkbox"/>	IGBT Triac	
3P13A4	<input checked="" type="checkbox"/>	DALI	
3P13G4	<input checked="" type="checkbox"/>	Push - 1...10V	

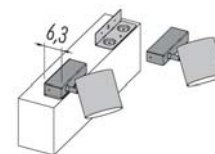
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1477	L = 60°
3 = 3000 °K	1565	S = 24°
4 = 4000 °K	1635	T = 12°

IP20			
220-240V	18,5W	CRI>90	
3P13.5	<input checked="" type="checkbox"/>	IGBT Triac	
3P13A5	<input checked="" type="checkbox"/>	DALI	
3P13G5	<input checked="" type="checkbox"/>	Push - 1...10V	

■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2020	L = 60°
3 = 3000 °K	2140	S = 24°
4 = 4000 °K	2236	T = 12°

IP20			
220-240V	27W	CRI>90	
3P13.6	<input checked="" type="checkbox"/>	on/off	
3P13E6	<input checked="" type="checkbox"/>	DALI - Push	
3P13C6	<input checked="" type="checkbox"/>	1...10V	

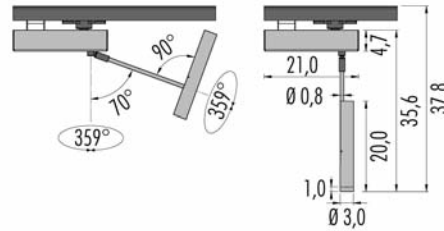
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	2683	L = 60°
3 = 3000 °K	2842	S = 24°
4 = 4000 °K	2963	T = 12°



Installation kit on beams and horizontal surfaces

1KIT.P136.

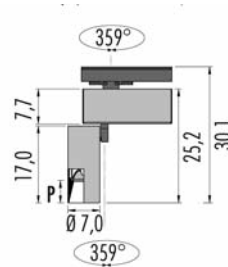
Pop 14 Ø 3,0 for 230 voltage 3~ circuit Eutrac



<input type="checkbox"/>	Frame
02 <input checked="" type="radio"/>	Black
06 <input type="radio"/>	White

IP20	©	CE	MC-E=3
220-240V	13,4W	CRI>90	
3P14.2 <input checked="" type="checkbox"/> M.	on/off		
4P14.2 <input checked="" type="checkbox"/> M.	on/off		
<i>With honeycomb</i>			
<input checked="" type="checkbox"/> Led color	Nominal lm	Beam spread	
2 = 2700 °K	1650	35°	
3 = 3000 °K	1727		
4 = 4000 °K	1786		

Pop 14 Ø 7,0 for 230 voltage 3~ circuit Eutrac



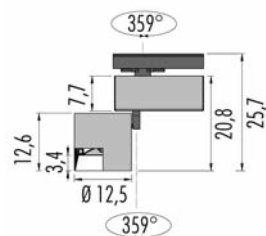
<input type="checkbox"/>	Frame
02 <input checked="" type="radio"/>	Black
06 <input type="radio"/>	White

IP20	Ⓢ	CE	MC-E=3
220-240V	GU5.3 50W	P=5,0	
3P14.220.	<input type="checkbox"/>		
<i>With honeycomb</i>			
IP20	©	CE	MC-E=3
220-240V	11W	CRI>90	
3P14.3 <input checked="" type="checkbox"/> M.	IGBT Triac		
4P14.3 <input checked="" type="checkbox"/> M.	IGBT Triac		
<i>With honeycomb</i>			
<input checked="" type="checkbox"/> Led color	Nominal lm	Beam spread	
2 = 2700 °K	1119	M = 38° (P=0,5)	
3 = 3000 °K	1257	S = 22° (P=5,0)	
4 = 4000 °K	1313	T = 10° (P=0,5)	

Pop 14 Ø 12,5 for 230 voltage 3~ circuit Eutrac



□	Frame
02 ●	Black
06 ○	White



IP20 CE

220-240V **653** 50W

3P14.530. □

IP20 © CE MC-E=3

220-240V **18,5W** CRI>90

3P14.5 ■▲□ IGBT Triac

■ Led color	Nominal lm	▲ Beam spread
-------------	------------	---------------

2 = 2700 °K	2020	L = 60°
-------------	------	---------

3 = 3000 °K	2140	S = 24°
-------------	------	---------

4 = 4000 °K	2236	T = 12°
-------------	------	---------

IP20 © CE MC-E=3

220-240V **27W** CRI>90

3P14.6 ■▲□ on/off

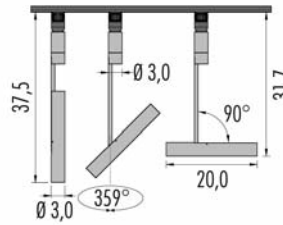
■ Led color	Nominal lm	▲ Beam spread
-------------	------------	---------------

2 = 2700 °K	2683	L = 60°
-------------	------	---------

3 = 3000 °K	2842	S = 24°
-------------	------	---------

4 = 4000 °K	2963	T = 12°
-------------	------	---------

Pop 15 Ø 3,0 for 48V track Eutrac



IP20	CE	MC-E=3
48V	13,4W	CRI>90
3P15.2 ■ M. □	on/off	
4P15.2 ■ M. □	on/off	
<i>With honeycomb</i>		
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	1650	35°
3 = 3000 °K	1727	
4 = 4000 °K	1786	

Ⓢ Electronic Gear in remote position
Dimmable on demand

3KIT.048.120

on/off 0 ~ 5A

3KIT.048.240

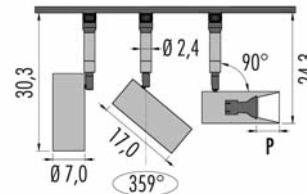
on/off 0 ~ 10A

□ Frame

02 ● Black

06 ○ White

Pop 15 Ø 7,0 for 48V track Eutrac



IP20	CE	MC-E=3
48V	11W	CRI>90
3P15.3 ■▲. □	on/off	
4P15.3 ■▲. □	on/off	
<i>With honeycomb</i>		
■ Led color	Nominal lm	▲ Beam spread
2 = 2700 °K	1119	M = 38° (P=0,5)
3 = 3000 °K	1257	S = 22° (P=5,0)
4 = 4000 °K	1313	T = 10° (P=0,5)

Ⓢ Electronic Gear in remote position
Dimmable on demand

3KIT.048.120

on/off 0 ~ 5A

3KIT.048.240

on/off 0 ~ 10A

□ Frame

02 ● Black

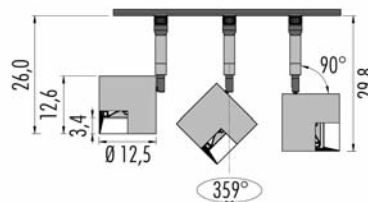
06 ○ White

Pop 15 Ø 12,5 for 48V track Eutrac



- Frame

- 02 ● Black
- 06 ○ White



IP20 ⓘ CE ▽ MC-E=3

48V **18,5W** CRI>90

3P15.5 ■▲.□ on/off

Led color	Nominal lm	Beam spread
2 = 2700 °K	2020	L = 60°
3 = 3000 °K	2140	S = 24°
4 = 4000 °K	2236	T = 12°

IP20 ⓘ

CE ▽ MC-E=3

48V **27W** CRI>90

3P15.6 ■▲.□ on/off

Led color	Nominal lm	Beam spread
2 = 2700 °K	2683	L = 60°
3 = 3000 °K	2842	S = 24°
4 = 4000 °K	2963	T = 12°

ⓘ

Electronic Gear in remote position
Dimmable on demand

3KIT.048.120 on/off 0 ~ 5A

3KIT.048.240 on/off 0 ~ 10A

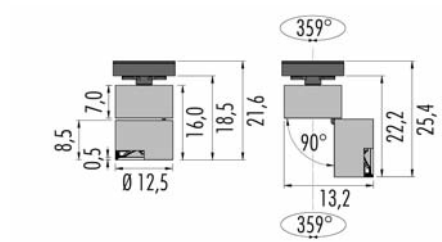
Pop P16 Pull 16,0 h. for 230 voltage 3~ circuit Eutrac



Frame

02 Black

06 White



IP20 ©

220-240V

3P16P. 5 IGBT Triac

2 = 2700 °K

3 = 3000 °K
4 = 4000 °K

Nominal lm

2683

2842

2963

CE MC-E=3

CRI>90

Beam spread

L = 60°

S = 24°

T = 12°

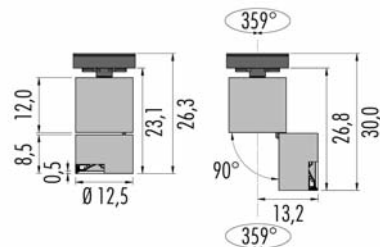
Pop P16 Pull 21,0 h. for 230 voltage 3~ circuit Eutrac



□ Frame

02 ● Black

06 ○ White



IP20

220-240V **653** 1x50W

3P16P.530.□

IP20

MC-E=3

220-240V **23W**

CRI>90

3P16P.6 □ on/off

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

2228

L = 60°

3 = 3000 °K

2357

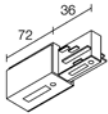
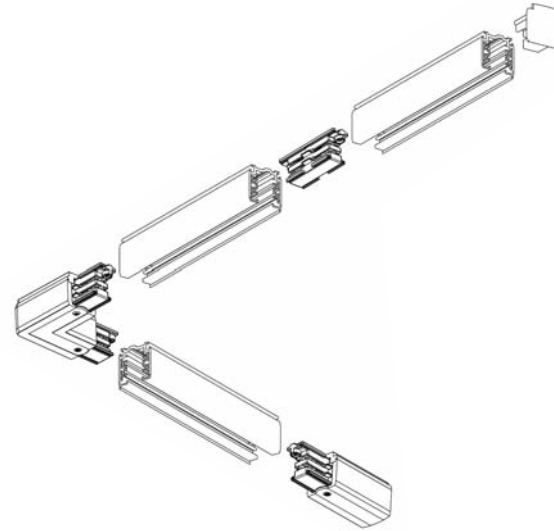
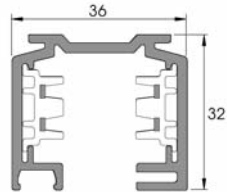
S = 24°

4 = 4000 °K

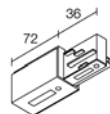
2455

T = 12°

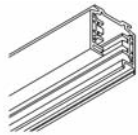
Lighting track 230V 3-CCT and accessories



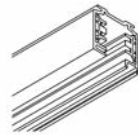
Supply connector earth conductor on right
1R-555112011 White
1R-555112012 Black



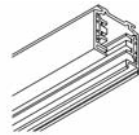
Supply connector earth conductor on left
1R-555112021 White
1R-555112022 Black



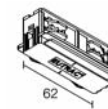
Lighting track 3-CCT aluminium
 length 1000 mm
1R-25101 White
1R-25102 Black



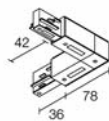
Lighting track 3-CCT aluminium
 length 2000 mm
1R-25201 White
1R-25202 Black



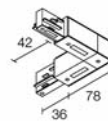
Lighting track 3-CCT aluminium
 length 3000 mm
1R-25301 White
1R-25302 Black



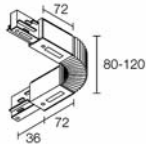
Concealed coupling with wiring
1R-555112061 White
1R-555112062 Black



L-shaped coupling ground external
1R-555112091 White
1R-555112092 Black



L-shaped coupling ground internal
1R-555112101 White
1R-555112102 Black

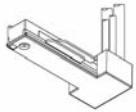
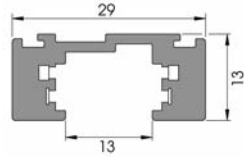


Flexible coupling
1R-555112111 White
1R-555112112 Black



End cap
1R-555012171 White
1R-555012172 Black

Low-voltage Led track 48V and accessories



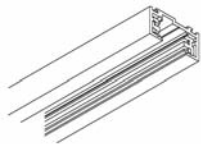
Supply connector earth conductor on right

1R-556242011 *White*
1R-556242012 *Black*



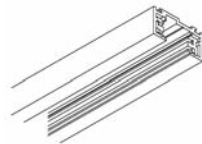
Supply connector earth conductor on left

1R-556242021 *White*
1R-556242022 *Black*



*Lighting track aluminium
length 2000 mm*

1R-556241021 *White*
1R-556241022 *Black*



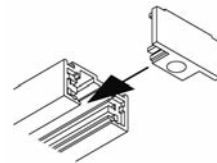
*Lighting track aluminium
length 3000 mm*

1R-556241031 *White*
1R-556241032 *Black*



Straight coupler

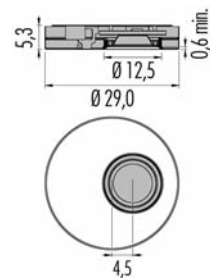
1R-556242061 *White*
1R-556242062 *Black*



End cap

1R-556042171 *White*
1R-556042172 *Black*

Pop P30 Sun Static 

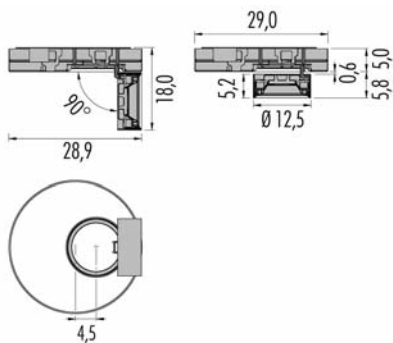


IP20	©	CE	MC-E=3
220-240V	18,1W	CRI>90	
3P30S.6	L. <input type="checkbox"/>	IGBT Triac	
3P30SA6	L. <input type="checkbox"/>	DALI	
3P30SG6	L. <input type="checkbox"/>	Push - 1...10V	
<input type="checkbox"/> Led color	Nominal lm	<input type="checkbox"/> Beam spread	
2 = 2700 °K	2494	60°	
3 = 3000 °K	2611		
4 = 4000 °K	2697		

- Frame
- 02 Black
- 06 White



Pop P30 Sun Pull **ROS**

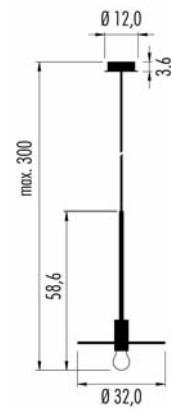


- Frame
-
- 02 ● Black
- 06 ○ White

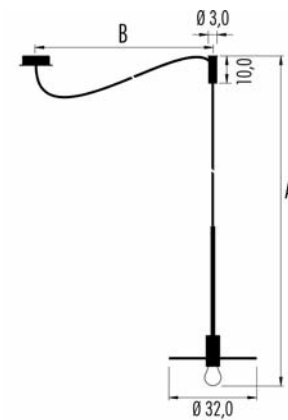
IP20	©	CE	▽	MC-E=3
220-240V	12,3W	CRI>90		
3P30P.5	■▲□	IGBT Triac		
3P30PA5	■▲□	DALI		
3P30PG5	■▲□	Push - 1...10V		
■ Led color	Nominal lm	▲ Beam spread		
2 = 2700°K	1792	L = 80°		
3 = 3000°K	1876	M = 32°		
4 = 4000°K	1938	S = 24°		

Pop Host Ø 32,0 mono-color **New**



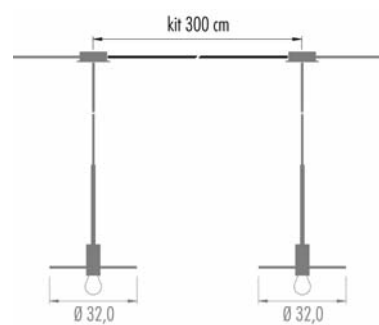


IP20	Ⓛ	CE	▽
220-240V	e27 7W	CRI>80	
3H32C.12L.	<input type="checkbox"/>	dim. IGBT - Triac	
Led color	Nominal lm	Beam spread	
2700°K	806	180°	



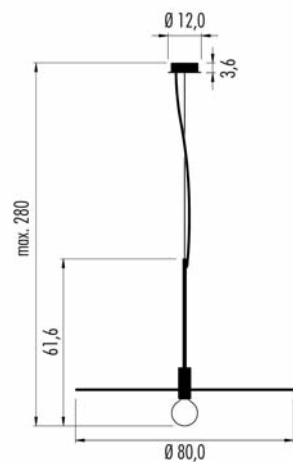
IP20	Ⓛ	A+B=390cm	CE	▽
220-240V	e27 7W	CRI>80		
3H32D.12L.	<input type="checkbox"/>	dim. IGBT - Triac		
Led color	Nominal lm	Beam spread		
2700°K	806	180°		

<input type="checkbox"/>	Frame	Bulb	CUP canopy	cable
06	<input type="radio"/> White	<input type="radio"/> Mirror Chrome	White	White

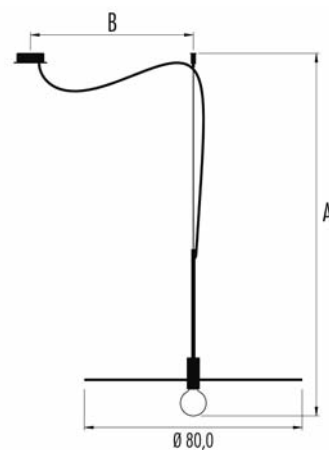


Kit Cable for Host composition: H32C

1KIT.300.06 White

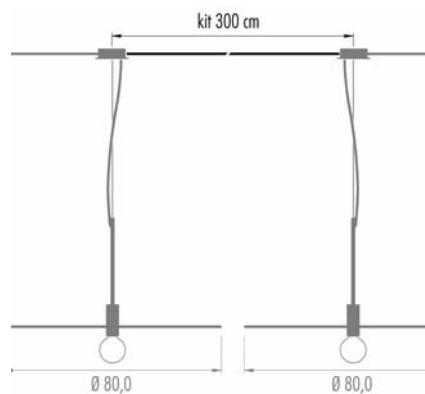


IP20	Ⓛ	CE	∇
220-240V	e27 7W	CRI>80	
3H80C.12L.	□	dimm. IGBT - Triac	
Led color	Nominal lm	Beam spread	
2700°K	806	180°	



IP20	Ⓛ	A+B=390cm	CE	∇
220-240V	e27 7W	CRI>80		
3H80D.12L.	□	dimm. IGBT - Triac		
Led color	Nominal lm	Beam spread		
2700°K	806	180°		

□	Frame	Bulb	CUP canopy	cable
06	○ White	○ Mirror Chrome	White	White



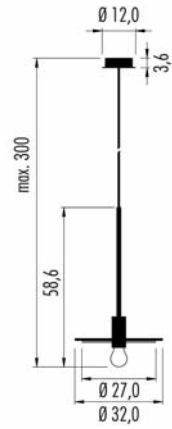
Kit Cable for Host composition: H80C	
1KIT.300.06	White

Pop Host \varnothing 80,0 mono-color *New*

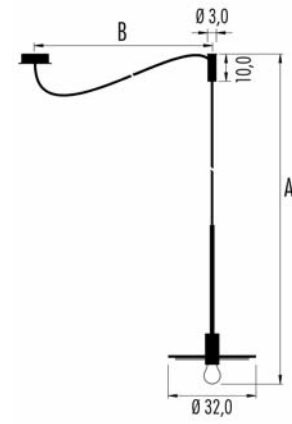


Pop Host Ø 32,0 bi-color





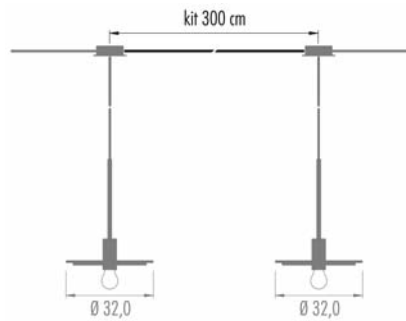
IP20	Ⓛ	CE	▽
220-240V	e27 7W	CRI>80	
3H32C.12L.	<input type="checkbox"/>	IGBT - Triac	
Led color	Nominal lm	Beam spread	
2700 °K	806	180°	



IP20	Ⓛ	A+B=390cm	CE	▽
220-240V	e27 7W	CRI>80		
3H32D.12L.	<input type="checkbox"/>	IGBT - Triac		
Led color	Nominal lm	Beam spread		
2700 °K	806	180°		

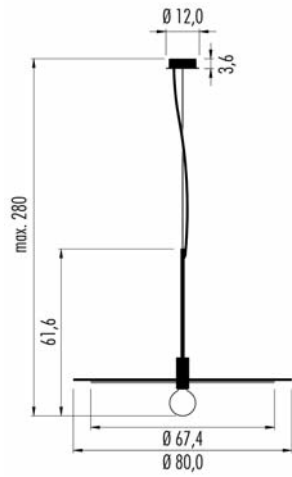
<input type="checkbox"/>	Up	Down	Canopy	cable	Bulb
KS	●	●	Black/Brass	Black Brass	Mirror Brass
WS	○	●	White/Brass	White Brass	Mirror Brass
BS	●	●	Blue/Brass	Blue Brass	Mirror Brass
GS	●	●	Green/Brass	Green Brass	Mirror Brass
PS	●	●	Rose/Brass	Rose Brass	Mirror Brass
RS	●	●	Red/Brass	Red Brass	Mirror Brass

Time delivery: 25 Working Days

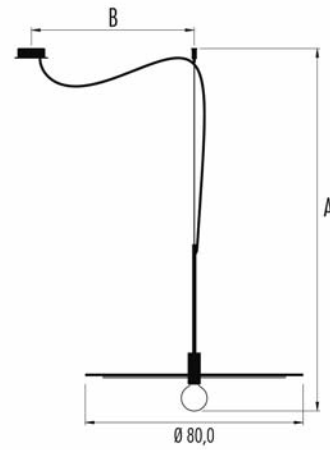


Kit Cable for Host composition: H32C

1KIT.300.S Brass



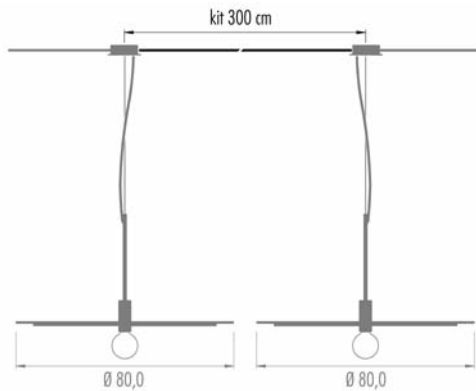
IP20	Ⓛ	CE	▽
220-240V	e27 7W	CRI>80	
3H80C.12L.	□	IGBT - Triac	
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>	
2700 °K	806	180°	



IP20	Ⓛ	A+B=390cm	CE	▽
220-240V	e27 7W	CRI>80		
3H80D.12L.	□	IGBT - Triac		
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700 °K	806	180°		

□	Up	Down	Diffuser color	CUP	cable	Bulb
KS	●	●	Black/Brass	Black	Brass	● Mirror Brass
WS	○	●	White/Brass	White	Brass	● Mirror Brass
BS	●	●	Blue/Brass	Blue	Brass	● Mirror Brass
GS	●	●	Green/Brass	Green	Brass	● Mirror Brass
PS	●	●	Rose/Brass	Rose	Brass	● Mirror Brass
RS	●	●	Red/Brass	Red	Brass	● Mirror Brass

Time delivery: 25 Working Days



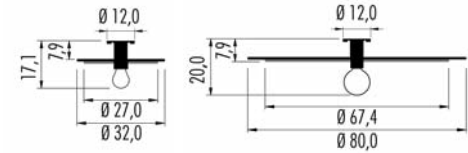
Kit Cable for Host composition: H80C

1KIT.300.S Brass

Pop Host Ø 80,0 bi-color



Pop Host - W - wall/ceiling bi-color



IP20

220-240V

e27 7W CRI>80 IGBT - Triac

3H32W.12L. Ø 32cm

3H80W.12L. Ø 80cm

Led color

Nominal lm

Beam spread

2700 °K

806

180°

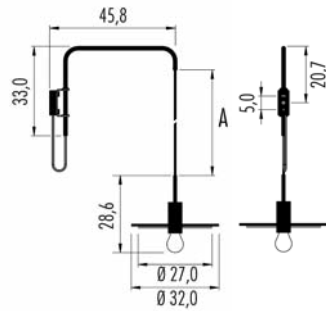
<input type="checkbox"/>	Up	Down	Diffuser color	Bulb	
KS			Black/Brass		Mirror Brass
WS			White/Brass		Mirror Brass
BS			Blue/Brass		Mirror Brass
GS			Green/Brass		Mirror Brass
PS			Rose/Brass		Mirror Brass
RS			Red/Brass		Mirror Brass

Time delivery: 25 Working Days



Pop Host L/M - T/N bi-color



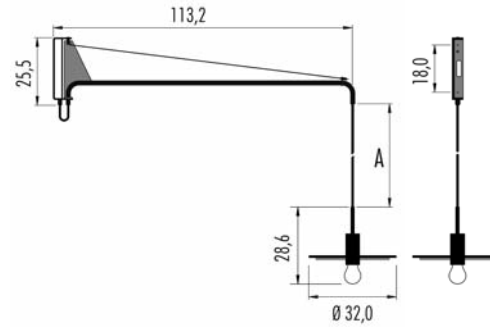


IP20 **A= max. 140cm**

220-240V e27 7W CRI>80

3H32N.12L. dim. IGBT - Triac

<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>
2700 °K	806	180°

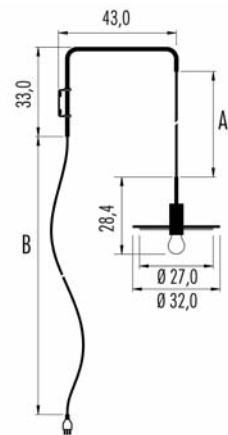


IP20 **A= max. 130cm**

220-240V e27 7W CRI>80

3H32M.12L. dim. IGBT - Triac

<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>
2700 °K	806	180°

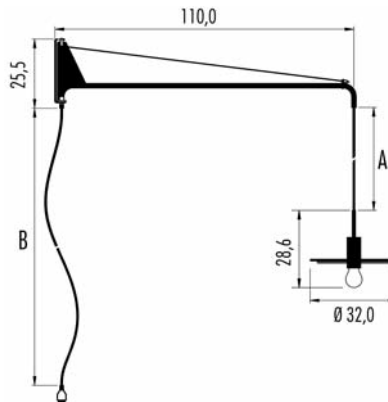


IP20 **A+B=360cm**

220-240V e27 7W CRI>80

3H32T.12L. dim. IGBT - Triac

<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>
2700 °K	806	180°



IP20 **A+B=300cm**

220-240V e27 7W CRI>80

3H32L.12L. dim. IGBT - Triac

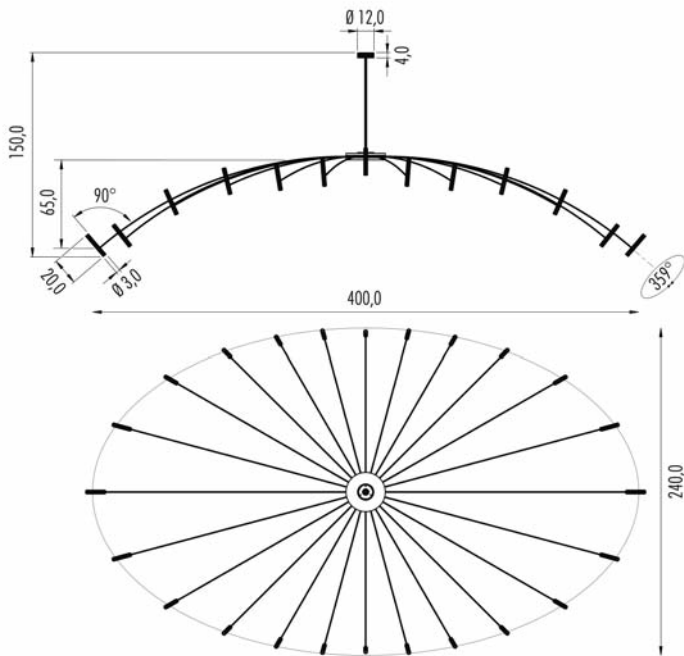
<i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>
2700 °K	806	180°

<input type="checkbox"/>	Up	Down	Diffuser color	Bulb
KS			Black/Brass	
WS			White/Brass	
BS			Blue/Brass	
GS			Green/Brass	
PS			Rose/Brass	
RS			Red/Brass	

Time delivery: 25 Working Days

Pop P40 Chandelier





IP20	MC-E=3	CE
220-240V	24x13,4W	CRI>90
3P40A.1	M.02	
3P40A.1	M.06	
3P40A.1	M.B	
3P40A.1	M.C	
3P40A.1	M.G	
3P40A.1	M.P	
3P40A.1	M.R	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	24 x 1650	M = 35°
3 = 3000 °K	24 x 1727	

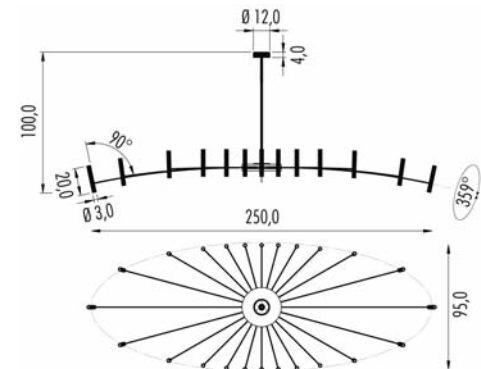
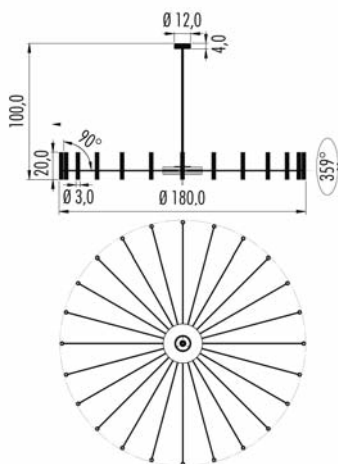
3DRV.024.DIM DALI - Push - 1...10V
Remote installation: need 2 units

IP20	MC-E=3	CE
220-240V	24x13,4W	CRI>90
3P40B.1	M.02	
3P40B.1	M.06	
3P40B.1	M.B	
3P40B.1	M.C	
3P40B.1	M.G	
3P40B.1	M.P	
3P40B.1	M.R	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	24 x 1650	M = 35°
3 = 3000 °K	24 x 1727	

3DRV.024.DIM DALI - Push - 1...10V
Remote installation: need 2 units

IP20	MC-E=3	CE
220-240V	24x13,4W	CRI>90
3P40R.1	M.02	
3P40R.1	M.06	
3P40R.1	M.B	
3P40R.1	M.C	
3P40R.1	M.G	
3P40R.1	M.P	
3P40R.1	M.R	
■ Led color	Nominal lm	Beam spread
2 = 2700 °K	24 x 1650	M = 35°
3 = 3000 °K	24 x 1727	

3DRV.024.DIM DALI - Push - 1...10V
Remote installation: need 2 units



□	Frame
02	Black
06	White
B	Blue
C	Copper
G	Green
P	Rose
R	Red

Time delivery: 30 Working days

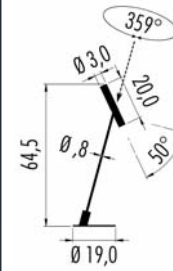
Ⓢ Two given electronic gears (remote installation) for double switching on (alternating mode).

Die zwei gegebenen Netzgeräte (separat einzubauen) einstellen die Doppelzündung der Strahler (abwechselnd).

Les deux transformateurs fournis (à positionner en retrait) commandent un double allumage des sources lumineuses (1/2 d'une part, 1/2 d'autre part).

Los dos transformadores suministrados (a instalar de forma remota) permiten el doble encendido de la lámpara (cuyos brazos lo hacen de manera alterna).

P50 Pinocchio

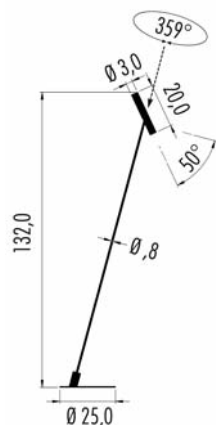


IP20	©	MC-E=3	CE	▽
100-240V		6W CRI>90	dimmable	
4P50.2	■ M.02	With honeycomb		
4P50.2	■ M.06	With honeycomb		
4P50.2	■ M.B	With honeycomb		
4P50.2	■ M.C	With honeycomb		
4P50.2	■ M.G	With honeycomb		
4P50.2	■ M.P	With honeycomb		
4P50.2	■ M.R	With honeycomb		
■ Led color		Nominal lm	Beam spread	
2 = 2700 °K		824	35°	
3 = 3000 °K		861		
4 = 4000 °K		888		

□	Frame
02	● Black
06	○ White
B	● Blue
C	● Copper
G	● Green
P	● Rose
R	● Red

Time delivery: 25 Working days

P55 Pinocchio



IP20	©	MC-E=3	CE	▽
100-240V		6W CRI>90	dimmable	
4P55.2	■	M.02	With honeycomb	
4P55.2	■	M.06	With honeycomb	
4P55.2	■	M.B	With honeycomb	
4P55.2	■	M.C	With honeycomb	
4P55.2	■	M.G	With honeycomb	
4P55.2	■	M.P	With honeycomb	
4P55.2	■	M.R	With honeycomb	
■	Led color	Nominal lm	Beam spread	
2	= 2700°K	824	35°	
3	= 3000°K	861		
4	= 4000°K	888		

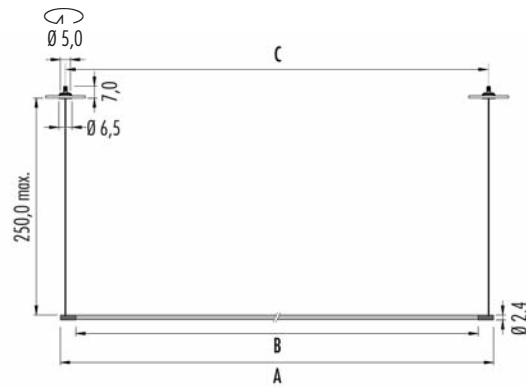
□	Frame
02	● Black
06	○ White
B	● Blue
C	● Copper
G	● Green
P	● Rose
R	● Red

Time delivery: 25 Working days



Pop P120 - P200





Pop P120 ARC recessed canopy for plasterboard ceiling

IP20 ⓘ CE ▽ Ⓢ

220-240V 26W CRI>85

3PA1.43L □

A = 124cm B = 108,4cm C = 119cm

Led color	Nominal lm	Beam spread
3000 °K	2350	106°

Pop P200 ARC recessed canopy for plasterboard ceiling

IP20 ⓘ CE ▽ Ⓢ

220-240V 43W CRI>85

3PA2.43L □

A = 196cm B = 180,4cm C = 191cm

Led color	Nominal lm	Beam spread
3000 °K	3915	106°

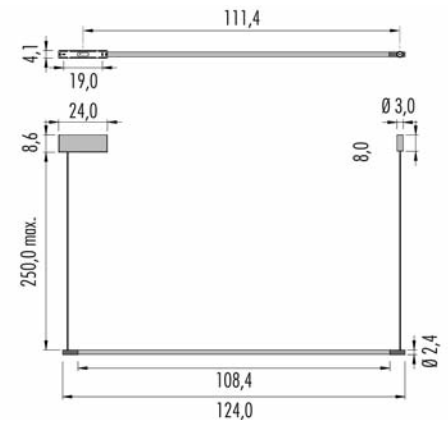
Electronic gear has to be placed in a remote position

3KIT.024.DIM

Dimmable option:
DALI - Push - 1...10V
Remote installation - need 1 unit to order

□	Frame	ARC canopy	CUP canopy	Cable
02 ●	Black	White	Black	Black
06 ○	White	White	White	White

Time delivery: 25 Working Days



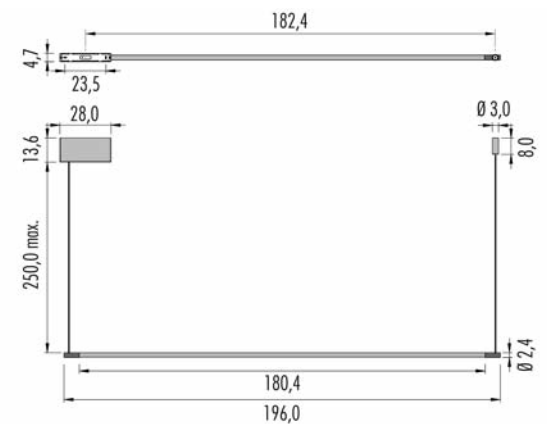
Pop P120 CUP external canopy

IP20 ⓘ CE ▽ Ⓢ

220-240V 26W CRI>85

3PC1.43L □ on/off

Led color	Nominal lm	Beam spread
3000 °K	2350	106°



Pop P200 CUP external canopy

IP20 ⓘ CE ▽ Ⓢ

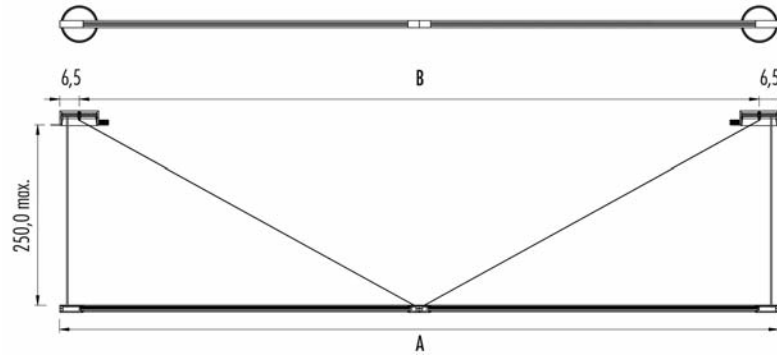
220-240V 43W CRI>85

3PC2.43L □ on/off

Led color	Nominal lm	Beam spread
3000 °K	3915	106°

Pop P122 - P202 Brooklyn





Pop P122 **ARC** recessed canopy for plasterboard ceiling

IP20 ⓘ CE ▽ Ⓢ

220-240V 2x26W CRI>85

3P122.43L.□

A = 240cm B = 227cm

Led color	Nominal lm	Beam spread
3000 °K	2x2350	106°

3KIT.024.DIM

Dimmable option:
DALI - Push - 1...10V
Remote installation - need 2 units to order

Pop P202 **ARC** recessed canopy for plasterboard ceiling

IP20 ⓘ CE ▽ Ⓢ

220-240V 2x43W CRI>85

3P202.43L.□

A = 384cm B = 371cm

Led color	Nominal lm	Beam spread
3000 °K	2x3915	106°

3KIT.024.DIM

Dimmable option:
DALI - Push - 1...10V
Remote installation - need 2 units to order

Housing for plasterboard ⤷ ∅ 14,0cm

1Z00.120.01 ● x2 each

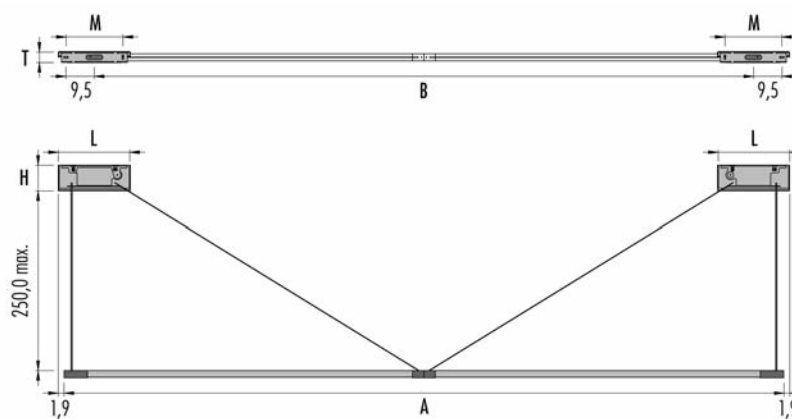
Housing for brickwork

1M00.120.01 ● x2 each

□	Frame	ARC canopy	CUP canopy	cable
02 ●	Black	White	Black	Black
06 ○	White	White	White	White

Time delivery: 25 Working Days

Pop P123 - P203



Pop P123 **CUP** external canopy

IP20

CE

220-240V

2x26W

CRI>85

3P123.43L. on/off

A = 240cm B = 219,8cm

L = 24,0cm H = 8,6cm T = 4,1cm M = 19,0cm

Led color	Nominal lm	Beam spread
3000 °K	2x2350	106°

Pop P203 **CUP** external canopy

IP20

CE

220-240V

2x43W

CRI>85

3P203.43L. on/off

A = 384cm B = 363,8cm

L = 28,0cm H = 13,6cm T = 4,7cm M = 23,5cm

Led color	Nominal lm	Beam spread
3000 °K	2x3915	106°

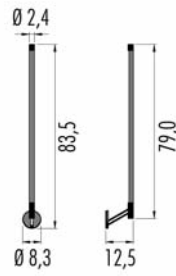
	Frame	ARC canopy	CUP canopy	cable
02	Black	White	Black	Black
06	White	White	White	White

Time delivery: 25 Working Days



Pop Up 1 wall





IP20 ⓘ	CE ⚠
220-240V	17W CRI>85 on/off
3PU1.43L.02
3PU1.43L.06
3PU1.43L.CB
3PU1.43L.CR
<i>Led color</i>	<i>Nominal lm</i> <i>Beam spread</i>
3 = 3000 °K	1794 L = 106°

Electronic gear has to be placed in a remote position

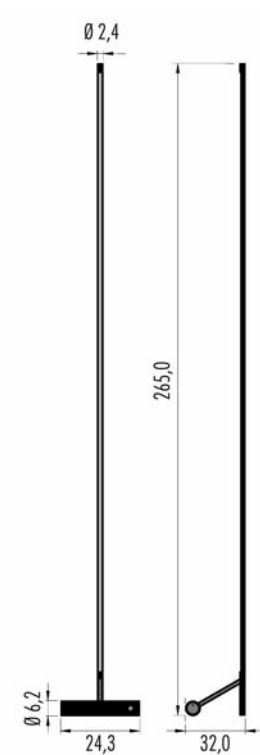
3KIT.024.DIM

Dimmable option:
DALI - Push - 1...10V
Remote installation

	Frame	Plate
02	● Black	● Black
06	○ White	○ White
CB	● Copper	● Blue
CR	● Copper	● Red

Time delivery: 25 Working days

Pop Up 207



IP20	ⓘ	CE	▽
220-240V	58W	CRI>85	

3P207.A3L. on/off
 X wired for switch controlled socket CEI 3-23

Led color	Nominal lm	Beam spread
3000 °K	5285	106°

IP20	ⓘ	CE	▽
220-240V	58W	CRI>85	

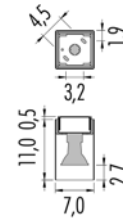
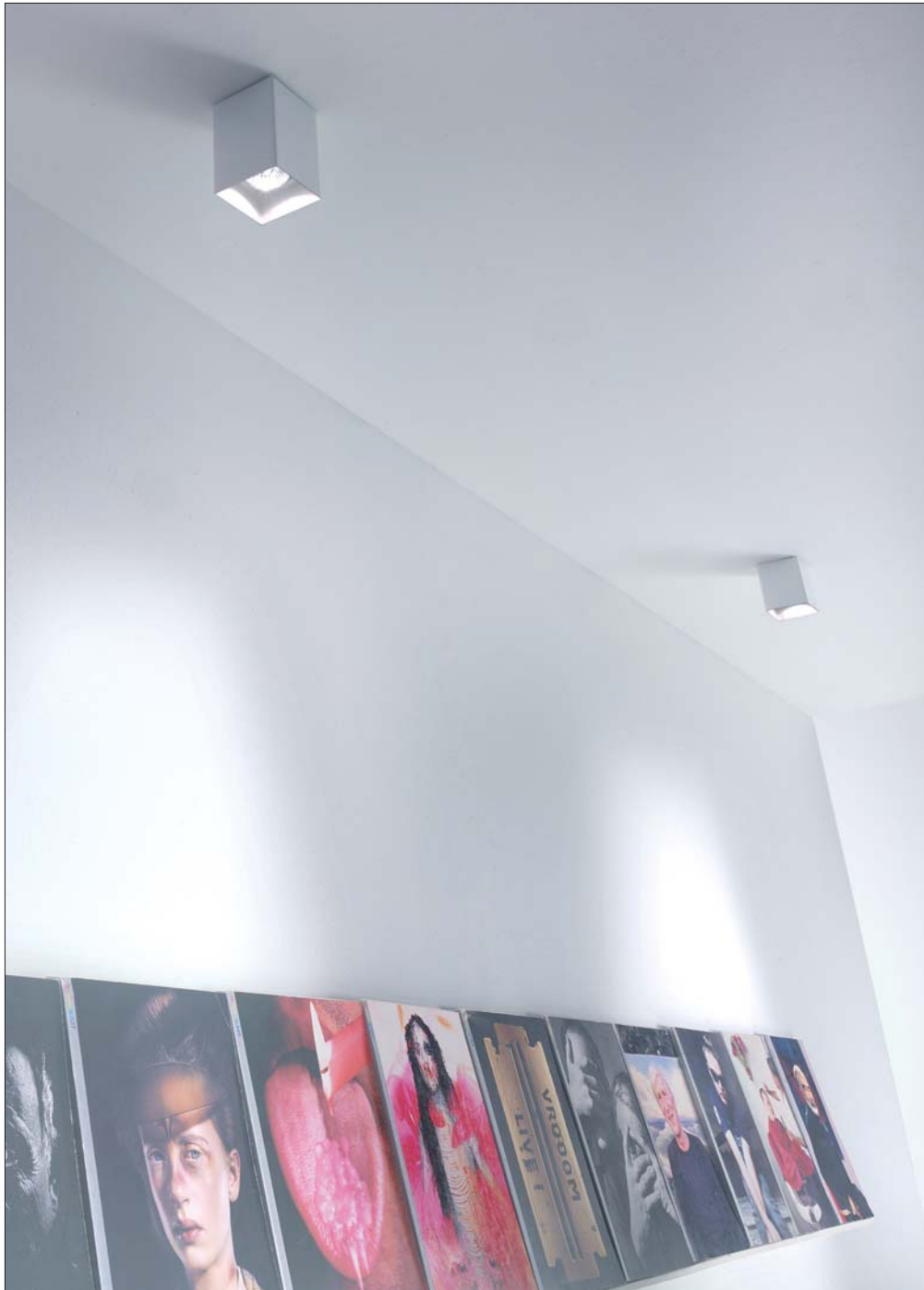
3P207.B3L. on/off
 Switch on power supply cable

Led color	Nominal lm	Beam spread
3000 °K	5285	106°

<input type="checkbox"/>	Frame
02	● Black
06	○ White



Tim T01



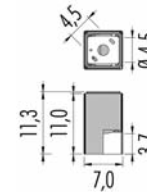
IP20

220-240V GU10 max50W

3T01.210.02

3T01.210.04

3T01.210.06



IP20 dimmable IGBT

220-240V led 13W CRI>85

3T01.335.02

3T01.335.06

Led color	Nominal lm	Beam spread
3000 °K	1010	70°

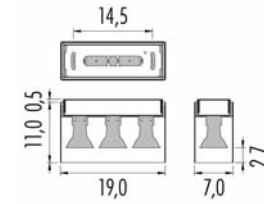
Frame

02 Black

04 Brushed steel

06 White

Tim T13



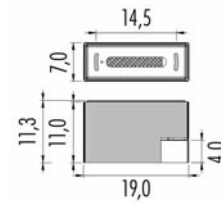
IP20

220-240V GU10 max 3x50W

3T13.210.02

3T13.210.04

3T13.210.06



IP20 dimmable IGBT

220-240V led 13W CRI>85

3T13.335.02

3T13.335.06

Led color	Nominal lm	Beam spread
3000 °K	1010	70°

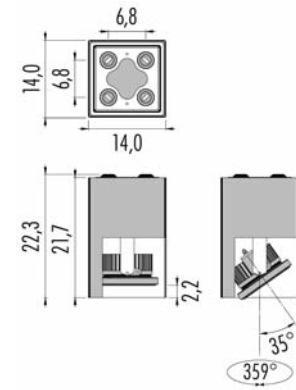
Frame

02 Black

04 Brushed steel

06 White

Tim T02



IP20 ©

CE ▼ MC-E-3

220-240V

27W

CRI>90

3T02.6 on/off

3T02A6 DALI

3T02B6 Push

3T02C6 1...10V

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

2683

L = 60°

3 = 3000 °K

2842

S = 24°

4 = 4000 °K

2963

T = 12°

IP20 ⓘ

CE ▼

220-240V

653 1x50W

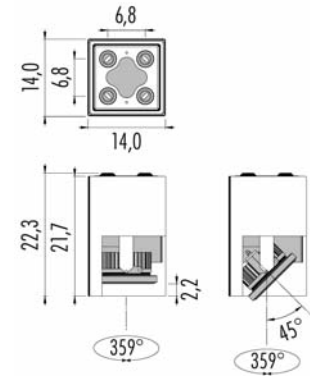
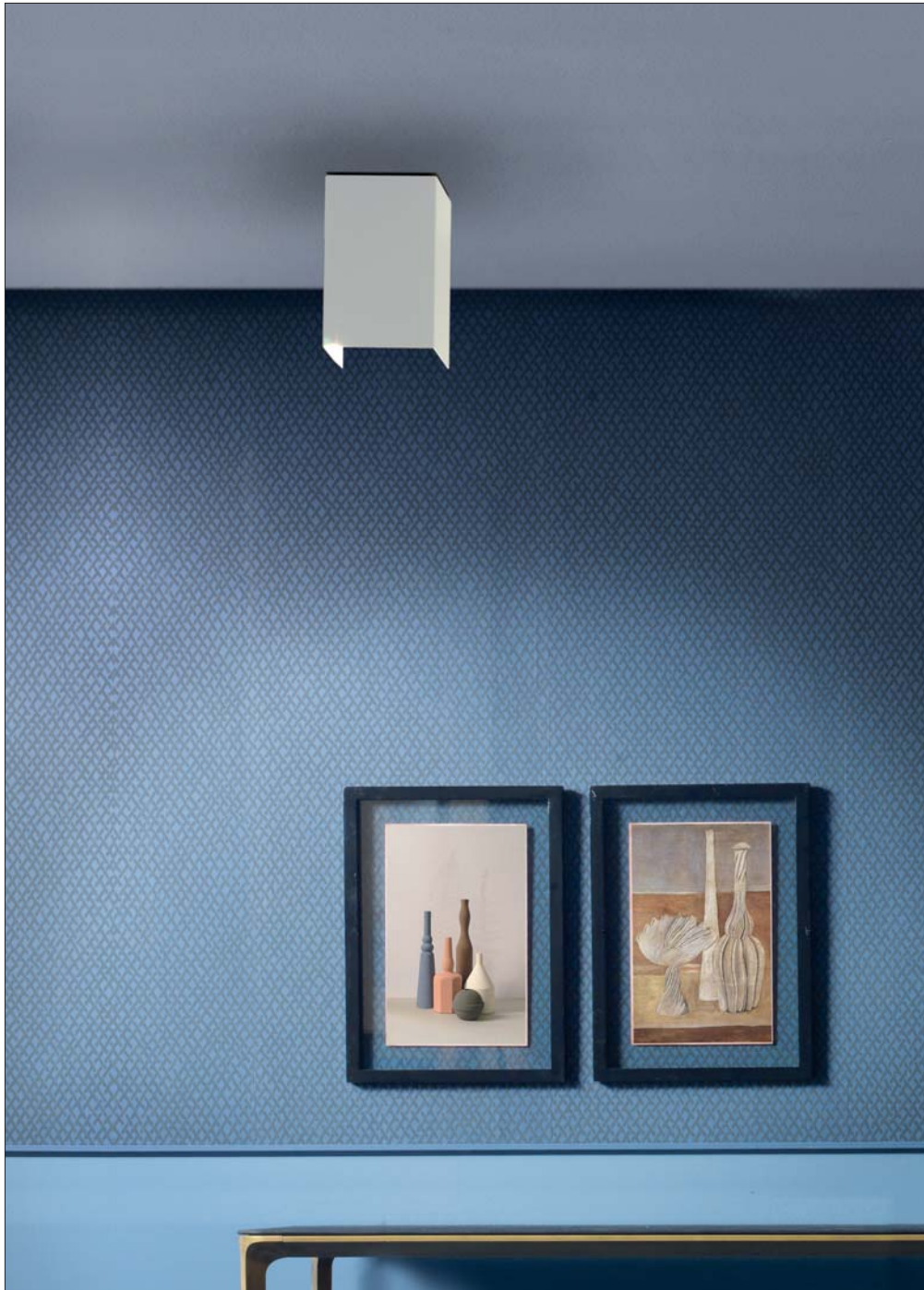
3T02.535

Frame

02 Black

06 White

Tim T03



IP20 ©

CE ▼ MC-E-3

220-240V

27W

CRI>90

3T03.6 on/off

3T03A6 DALI

3T03B6 Push

3T03C6 1...10V

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

2683

L = 60°

3 = 3000 °K

2842

S = 24°

4 = 4000 °K

2963

T = 12°

IP20 ⓘ

CE ▼

220-240V

G53 1x50W

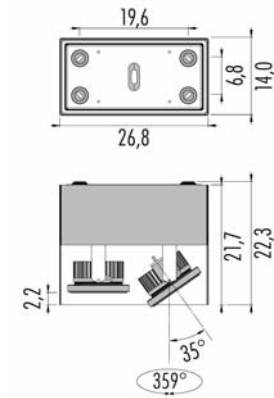
3T03.535

Frame

02 ● Black

06 ○ White

Tim T22



IP20 © CE ▽ MC-E=3

220-240V 2x27W CRI>90

3T22.6 on/off

3T22A6 DALI

3T22B6 Push

3T22C6 1...10V

Led color	Nominal lm	Beam spread
2 = 2700 °K	2x2683	L = 60°
3 = 3000 °K	2x2842	S = 24°
4 = 4000 °K	2x2963	T = 12°

IP20 ⓘ ⓘ CE ▽

220-240V G53 2x50W

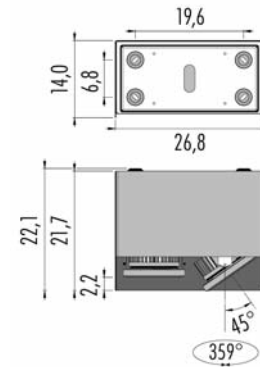
3T22.535

Frame

02 Black

06 White

Tim T32



IP20 ©

CE ▼ MC-E-3

220-240V

2x27W

CRI>90

3T32.6 on/off

3T32A6 DALI

3T32B6 Push

3T32C6 1...10V

■ Led color

Nominal lm

▲ Beam spread

2 = 2700 °K

2x2683

L = 60°

3 = 3000 °K

2x2842

S = 24°

4 = 4000 °K

2x2963

T = 12°

IP20 ⓘ Ⓢ

CE ▼

220-240V

G53 2x50W

3T32.535

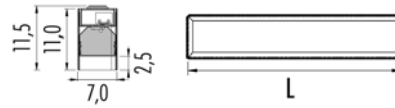
Frame

02 Black

06 White

Tim T25 -T60 - T120 





Tim T25

IP20	ⓘ ⊗	L = 25,1cm	CE	▽	⊕
220-240V		17W	CRI>85		
3T25.63L. □		on/off			
■ Led color		Nominal lm	Beam spread		
3000 °K		2030	104°		

Tim T60

IP20	ⓘ ⊗	L = 60,1cm	CE	▽	⊕
220-240V		34W	CRI>85		
3T60.63L. □		on/off			
3T60A63L. □		DALI			
3T60G63L. □		Push - 1...10V			
■ Led color		Nominal lm	▲ Beam spread		
3000 °K		4120	104°		

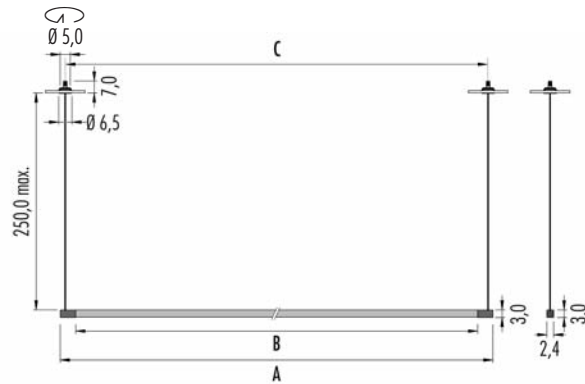
Tim T120

IP20	ⓘ ⊗	L = 120,1cm	CE	▽	⊕
220-240V		68W	CRI>85		
3T120.63L. □		on/off			
3T120A63L. □		DALI			
3T120G63L. □		Push - 1...10V			
■ Led color		Nominal lm	▲ Beam spread		
3000 °K		8240	104°		

□	Frame
02 ●	Black
06 ○	White

Tim T124 - T196





Tim T124 ARC recessed canopy for plasterboard ceiling

IP20 ⓘ CE ▽ Ⓢ

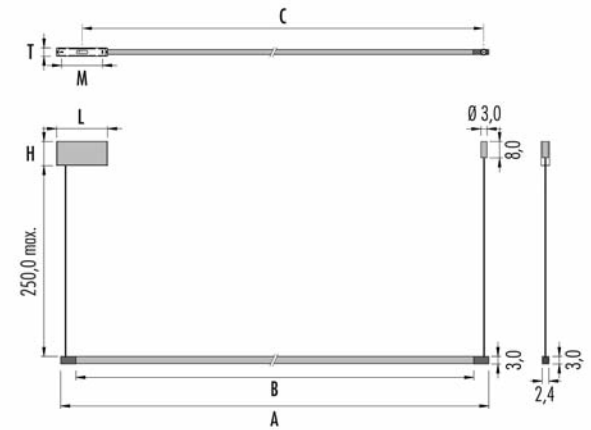
220-240V 2x26W CRI>85

3TA1.43L.□

double switches up and down

A = 124cm B = 108,4cm C = 119cm

Led color	Nominal lm	Beam spread
3000°K	2x2350	106°



Tim T124 CUP external canopy

IP20 ⓘ CE ▽ Ⓢ

220-240V 2x26W CRI>85

3TC1.43L.□

singular switch up and down - dimmable on request

A = 124cm B = 108,4cm C = 110,4cm

L = 24,0cm H = 8,6cm T = 4,1cm M = 19,0cm

Led color	Nominal lm	Beam spread
3000°K	2x2350	106°

Tim T196 ARC recessed canopy for plasterboard ceiling

IP20 ⓘ CE ▽ Ⓢ

220-240V 2x43W CRI>85

3TA2.43L.□

double switches up and down

A = 196cm B = 180,4cm C = 191cm

Led color	Nominal lm	Beam spread
3000°K	2x3915	106°

Tim T196 CUP external canopy

IP20 ⓘ CE ▽ Ⓢ

220-240V 2x43W CRI>85

3TC2.43L.□

singular switch up and down

A = 196cm B = 180,4cm C = 182,4cm

L = 28,0cm H = 13,6cm T = 4,7cm M = 23,5cm

Led color	Nominal lm	Beam spread
3000°K	2x3915	106°

3KIT.024.DIM

Dimmable option:
DALI - Push - 1...10V
Remote installation - need 2 unit to order

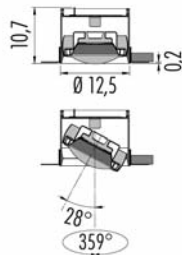
□	Frame	ARC canopy	CUP canopy	cable
02 ●	Black	White	Black	Black
06 ○	White	White	White	White

Time delivery: 25 Working Days

Wally 01 *Dynamic* Ø 12,5



- | | |
|------|--------------|
| □ | <i>Frame</i> |
| 02 ● | Black |
| 06 ○ | White |



IP20 MC-E=3

350 - 500 m/A CRI>90

3W01D.5

© (m-M) **LED 12,5W** 350m/A

3KIT.350.1L (1-1) on/off
3KIT.351.40 (1-3) DALI - Push - 1...10V
3KIT.352.15 (1-1) DALI
3KIT.353.15 (1-1) Push - 1...10V
3KIT.354.18 (1-1) IGBT - TRIAC

Led color *Nominal lm* *Beam spread*

2 = 2700 °K 1792 M = 50°

3 = 3000 °K 1876 S = 24°

4 = 4000 °K 1938

© (m-M) **LED 18,4W** 500m/A

3KIT.500.1L (1-1) on/off
3KIT.501.50 (1-3) DALI - Push - 1...10V
3KIT.502.20 (1-1) DALI
3KIT.503.20 (1-1) Push - 1...10V
3KIT.504.20 (1-1) IGBT - TRIAC

Led color *Nominal lm* *Beam spread*

2 = 2700 °K 2494 M = 50°

3 = 3000 °K 2611 S = 24°

4 = 4000 °K 2697

Emergency unit: (inverter + battery. Driver not included)

3KIT.900.01 (1-1) 1:00 hour/ora

3KIT.900.03 (1-1) 3:00 hours/ora

Housing for plasterboard Ø 14,0cm

- **1Z00.125.01** Single
- **1Z00.125.2L** Double
- **1Z00.125.3L** Triple

Housing for brickwork

- **1M00.125.01**

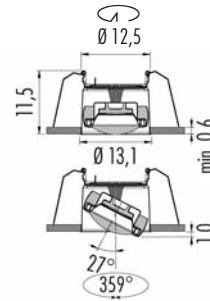
(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used
 together with driver bought from Oty srl.

Wally Ring Dynamic Ø 13,1



- Frame

- 02 Black
- 06 White



IP20 MC-E=3
 350 - 500 m/A CRI>90

3WR1D.5

(m-M) **LED 12,5W** 350m/A

- 3KIT.350.1L** (1-1) on/off
- 3KIT.351.40** (1-3) DALI - Push - 1...10V
- 3KIT.352.15** (1-1) DALI
- 3KIT.353.15** (1-1) Push - 1...10V
- 3KIT.354.18** (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	1792	M = 50°
3 = 3000 °K	1876	S = 24°
4 = 4000 °K	1938	

(m-M) **LED 18,4W** 500m/A

- 3KIT.500.1L** (1-1) on/off
- 3KIT.501.50** (1-3) DALI - Push - 1...10V
- 3KIT.502.20** (1-1) DALI
- 3KIT.503.20** (1-1) Push - 1...10V
- 3KIT.504.20** (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	2494	M = 50°
3 = 3000 °K	2611	S = 24°
4 = 4000 °K	2697	

Emergency unit: (inverter + battery. Driver not included)

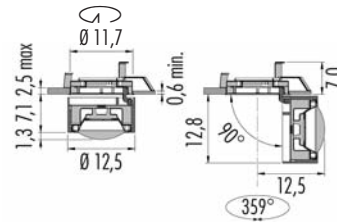
- 3KIT.900.01** (1-1) 1:00 hour/ora
- 3KIT.900.03** (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used
 together with driver bought from Oty srl.

Wally Ring Pull Ø 12,5 cm



- Frame
- 02 ● Black
- 06 ○ White



IP20 MC-E=3
 350 - 500 m/A CRI>90
3WR1P.5

© (m-M) **LED 12,5W** 350m/A

3KIT.350.1L (1-1) on/off
3KIT.351.40 (1-3) DALI - Push - 1...10V
3KIT.352.15 (1-1) DALI
3KIT.353.15 (1-1) Push - 1...10V
3KIT.354.18 (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	1792	M = 50°
3 = 3000 °K	1876	S = 24°
4 = 4000 °K	1938	

© (m-M) **LED 18,4W** 500m/A

3KIT.500.1L (1-1) on/off
3KIT.501.50 (1-3) DALI - Push - 1...10V
3KIT.502.20 (1-1) DALI
3KIT.503.20 (1-1) Push - 1...10V
3KIT.504.20 (1-1) IGBT - TRIAC

Led color	Nominal lm	Beam spread
2 = 2700 °K	2494	M = 50°
3 = 3000 °K	2611	S = 24°
4 = 4000 °K	2697	

Emergency unit: (inverter + battery. Driver not included)

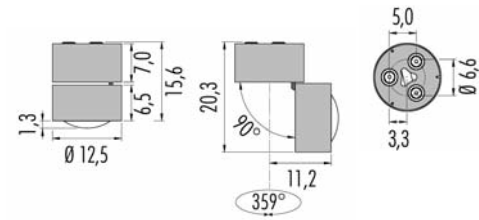
3KIT.900.01 (1-1) 1:00 hour/ora
3KIT.900.03 (1-1) 3:00 hours/ore

(m-M) = min. Led unit - Max Led unit.
 Led and Emergency unit, warranty only when used
 together with driver bought from Oty srl.

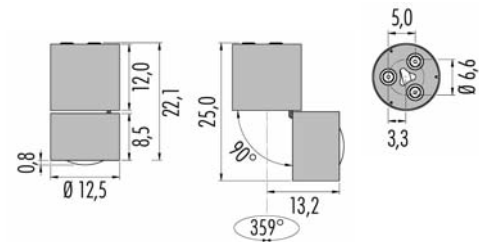
Wally 07 Pull Ø 12,5



- Frame
- 02 Black
- 06 White



IP20	©	CE	MC-E=3
220-240V	18W	CRI>90	
3W07P .5	<input checked="" type="checkbox"/> <input type="checkbox"/>	IGBT Triac	
3W07PA5	<input checked="" type="checkbox"/> <input type="checkbox"/>	DALI	
3W07PG5	<input checked="" type="checkbox"/> <input type="checkbox"/>	Push - 1...10V	
Led color	Nominal lm	Beam spread	
2 = 2700 °K	1792	M = 50°	
3 = 3000 °K	1876	S = 24°	
4 = 4000 °K	1938		

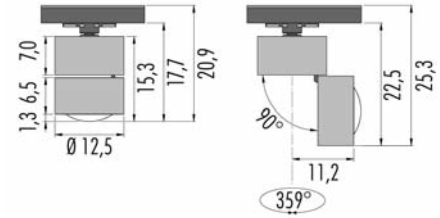


IP20	©	CE	MC-E=3
220-240V	26W	CRI>90	
3W07P .6	<input checked="" type="checkbox"/> <input type="checkbox"/>	on/off	
3W07PA6	<input checked="" type="checkbox"/> <input type="checkbox"/>	DALI	
3W07PG6	<input checked="" type="checkbox"/> <input type="checkbox"/>	Push - 1...10V	
Led color	Nominal lm	Beam spread	
2 = 2700 °K	3374	M = 50°	
3 = 3000 °K	3533	S = 24°	
4 = 4000 °K	3649		

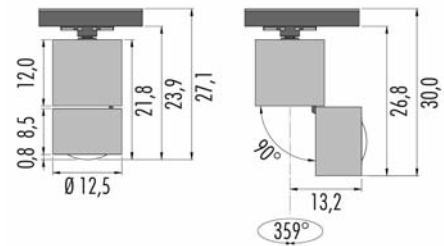
Wally 16 Pull Ø 12,5 for 230 voltage 3 circuit Eutrac



- Frame
- 02 ● Black
- 06 ○ White



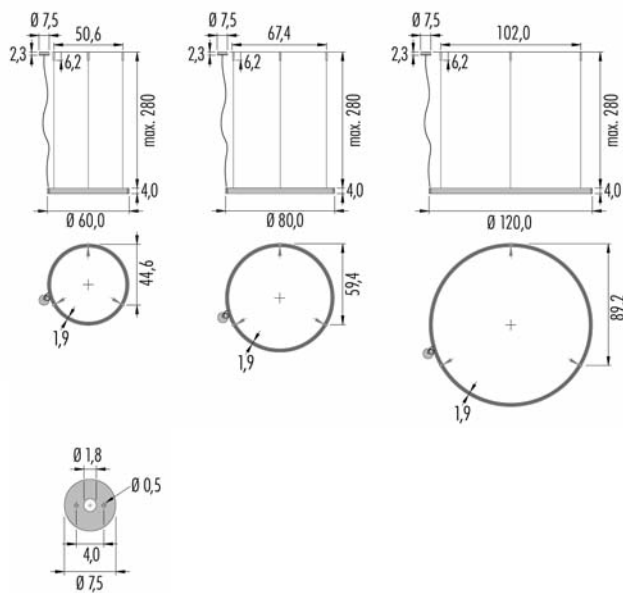
IP20	©	CE	MC-E=3
220-240V	18W	CRI>90	
3W16P.5 IGBT Triac			
■ Led color	Nominal lm	▲ Beam spread	
2 = 2700 °K	1792	M = 50°	
3 = 3000 °K	1876	S = 24°	
4 = 4000 °K	1938		



IP20	©	CE	MC-E=3
220-240V	26W	CRI>90	
3W16P.6 IGBT Triac			
■ Led color	Nominal lm	▲ Beam spread	
2 = 2700 °K	3374	M = 50°	
3 = 3000 °K	3533	S = 24°	
4 = 4000 °K	3649		

X-Running





R06 Ø 60,0

Electronic Gear in remote position

IP40



24V

88W

CRI>90

3R06.4 ■ L. □

on/off

■ Led color

Nominal lm

Beam spread

2700 °K

6552

44°

3000 °K

7280

3KIT.E24.DIM

Dimmable option:
DALI - Push - 1...10V

R08 Ø 80,0

Electronic Gear in remote position

IP40



24V

126W

CRI>90

3R08.4 ■ L. □

on/off

■ Led color

Nominal lm

Beam spread

2700 °K

9432

44°

3000 °K

10480

3KIT.E24.DIM

Dimmable option:
DALI - Push - 1...10V

R12 Ø 120,0

Electronic Gear in remote position

IP40



24V

184W

CRI>90

3R12.4 ■ L. □

on/off

■ Led color

Nominal lm

Beam spread

2700 °K

13752

44°

3000 °K

15280

3KIT.E24.DIM

Dimmable option:
DALI - Push - 1...10V

□ Frame

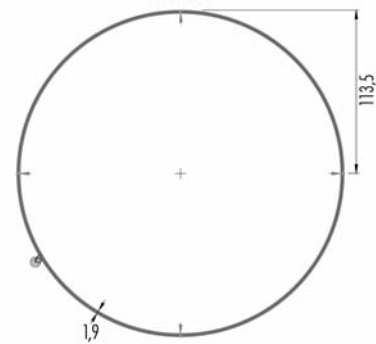
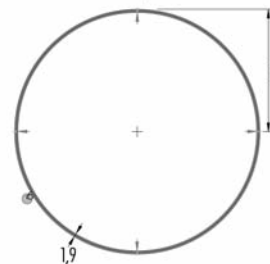
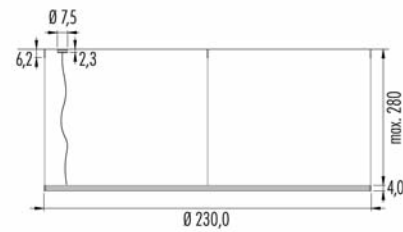
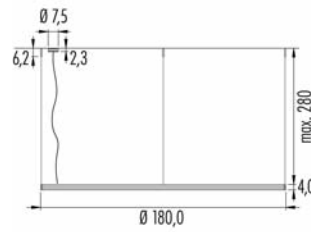
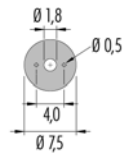
02 ● Black

06 ○ White

Available from 15/10/2019

X-Running





R18 Ø 180,0 *Electronic Gear in remote position*

IP40	ⓘ	CE	▽	⊕
24V	270W	CRI>90		
3R18.4	■	L	□	on/off - 1...10V
■ <i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700 °K	20232	44°		
3000 °K	22480			

3KIT.D24.DIM *Dimmable option:*
DALI - Push - 1...10V

R23 Ø 230,0 *Electronic Gear in remote position*

IP40	ⓘ	CE	▽	⊕
24V	347W	CRI>90		
3R23.4	■	L	□	on/off - 1...10V
■ <i>Led color</i>	<i>Nominal lm</i>	<i>Beam spread</i>		
2700 °K	26028	44°		
3000 °K	28920			

3KIT.D24.DIM *Dimmable option:*
DALI - Push - 1...10V

□ *Frame*

02 ● *Black*

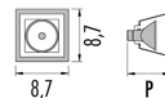
06 ○ *White*

Available from 15/10/2019

Zip 90 ROS



- Frame
- 3 Aluminium painted
- 6 White painted

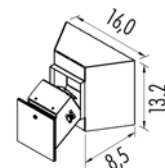


IP20

220V ÷ 240V GU10 max 50W
3ZIP90GU10 P = 8,0cm

IP20

12V GU5.3 max 50W
3ZIP90GU5.3 P = 8,0cm
3KIT.201.050 max 50VA
 dimmable gear: IGBT



Housing for Brickwork ONLY for ZIP 90 - ZIP 45

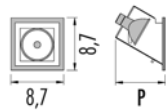
1ZIP - Z one unit
1ZIP - Zx10 ten units



Glass for ZIP 90 - ZIP 60 - ZIP 45

2ZIP - V one unit
2ZIP - Vx10 ten units

Zip 60 ROS



Zip 60 only for plasterboard

IP20



220V ÷ 240V **GU10** max 50W

3ZIP60GU10 *P = 9,5cm*

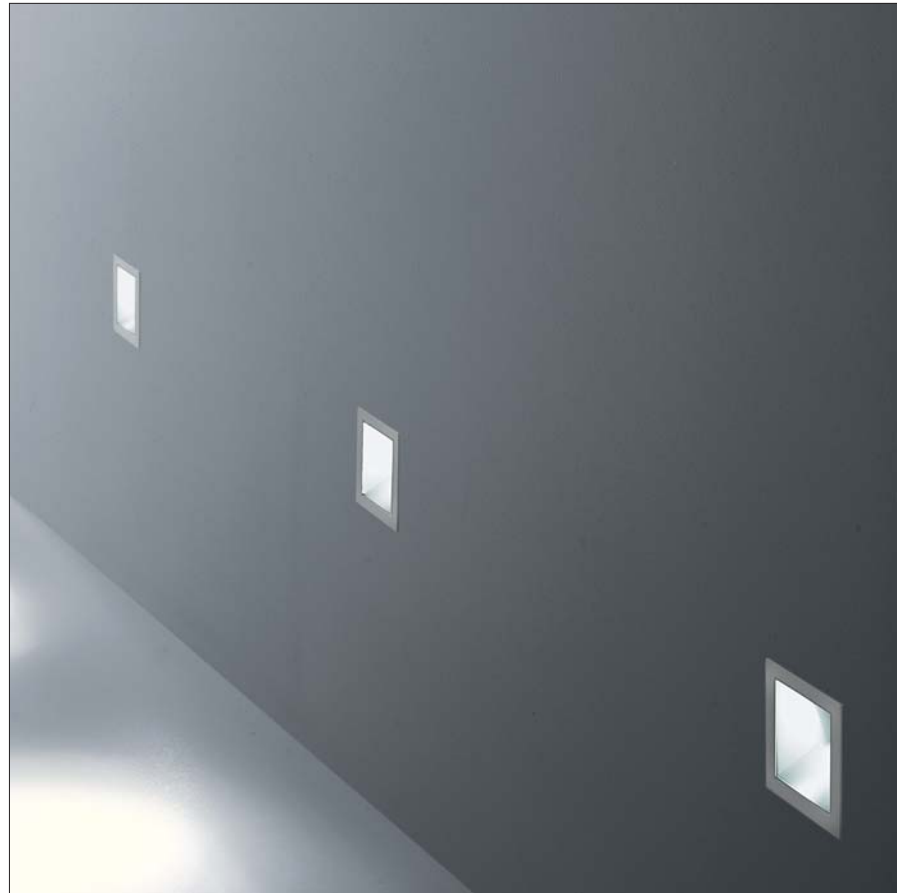
IP20



12V **GU5.3** max 50W

3ZIP60GU5.3 *P = 8,5cm*

3KIT.201.050 *max 50VA*
dimnable gear: IGBT

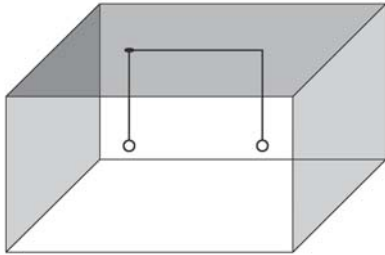


Appendix

- Filo System: configurations and geometries*
- Housings for plasterboard and brickwork*
- Mounting instructions for housings*

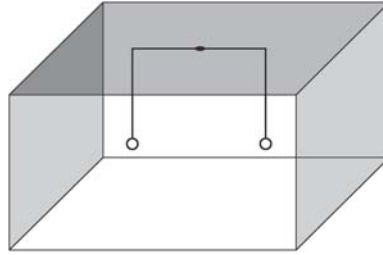
Filo System: configurations

Example 1



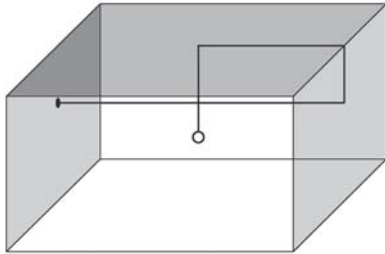
2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon
1 x Canopy: CUP
1 x Kit: KIT.WM5.02

Example 2



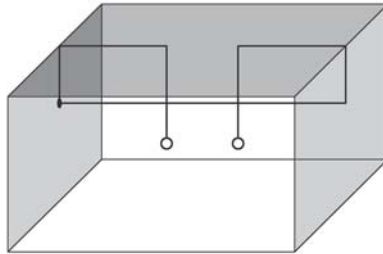
2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon
1 x Canopy: CUP
1 x Kit: KIT.WM5.02

Example 3



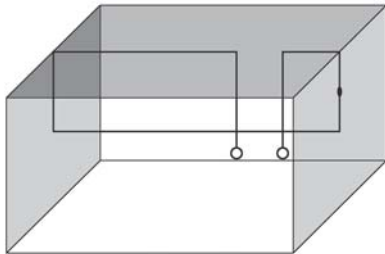
1 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon
1 x Canopy: ARC or CUP
1 x Kit: KIT.WM5.02

Example 4



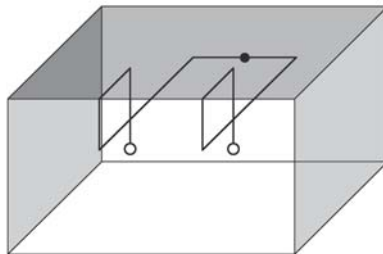
2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon
1 x Canopy: CUP
1 x Kit: KIT.WM5.02

Example 5



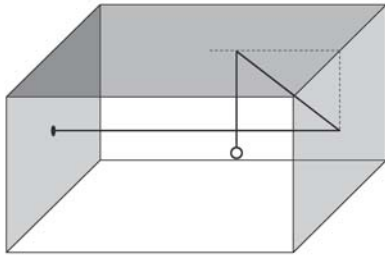
2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon
1 x Canopy: CUP
1 x Kit: KIT.WM8.02

Example 6



2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon
1 x Canopy: CUP
1 x Kit: KIT.WM8.02

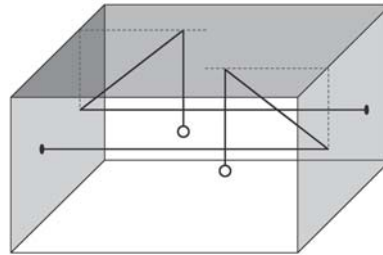
Example 7



1 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

1 x Canopy: **1 x Kit:**
ARC or CUP KIT.WM5.02

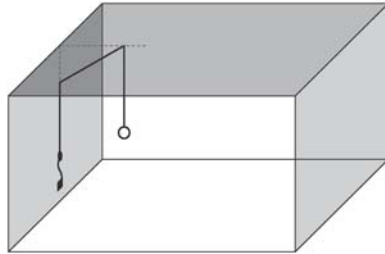
Example 8



2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

2 x Canopy: **1 x Kit:**
ARC or CUP KIT.WM5.02

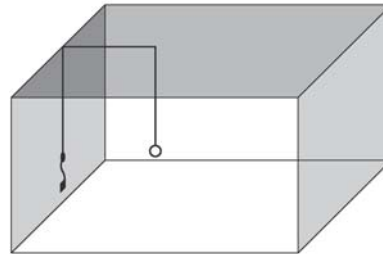
Example 9



1 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

1 x Canopy: **1 x Kit:**
CUP with Plug-in KIT.WM5.02

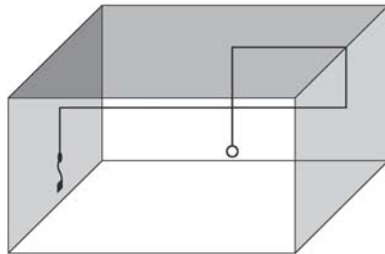
Example 10



1 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

1 x Canopy: **1 x Kit:**
CUP with Plug-in KIT.WM5.02

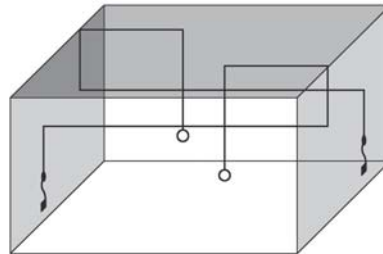
Example 11



1 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

1 x Canopy: **1 x Kit:**
CUP with Plug-in KIT.WM5.02

Example 12



2 x Diffuser:
Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

2 x Canopy: **1 x Kit:**
CUP with Plug-in KIT.WM8.02

Filo System: wall geometries

1 x Diffuser:

Bijou | C'est moi | C'est toi | Chérie | Petit | Chapeau | BonBon

1 x Canopy:

ARC or CUP or CUP with Plug-in

1 x Kit:

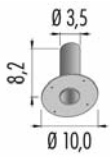
KIT.WM5.02 or KIT.WM8.02





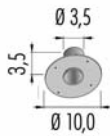
Z00.030.01/N00.030.01
Housing for plasterboard

Pop P00 Ø 3,0



1Z00.030.01
Ø 4,0 cm

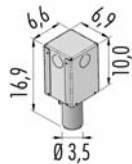
Pop P00 NaNo Ø 3,0



1N00.030.01
Ø 4,0 cm

M00.030.01
Housing for brickwork

Pop P00 Ø 3,0

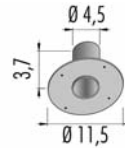


1M00.030.01



Z00.040.01
Housing for plasterboard

Pop P01 Ø 4,0

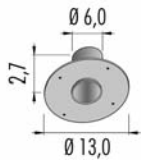


1Z00.040.01
Ø 5,1 cm

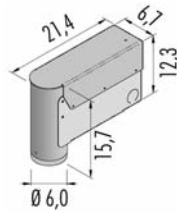


Z00.055.01
Housing for plasterboard

POP P01 Ø 5,5
 POP P01 NaNo Ø 5,5
 POP P01 Bulb Ø 6,0
 POP P01 Bulb Ø 9,5
 POP P02 Ø 5,5



1Z00.055.01
Ø 6,5 cm

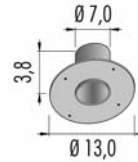


1M00.055.01



Z00.060.01
Housing for plasterboard

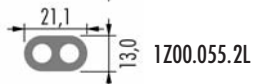
Pop P03 Ø 6,0
 Pop P03 NaNo Ø 6,0



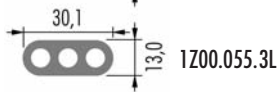
1Z00.060.01
Ø 7,6 cm



1Z00.055.01



1Z00.055.2L



1Z00.055.3L

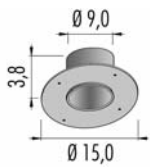


Pop P03 Ø 8,0

Z00.080.01

Housing for plasterboard

- Pop P03 Ø 8,0
- Pop P03 NaNo Ø 8,0
- Pop P04 Ø 8,0
- Pop P12 Ø 3,0



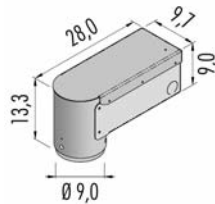
1Z00.080.01

Ø 9,5 cm

M00.080.01

Housing for brickwork

- Pop P03 Ø 8,0
- Pop P03 NaNo Ø 8,0
- Pop P12 Ø 3,0



1M00.080.01

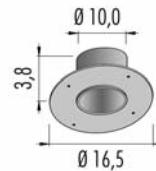


Pop PX3 Ø 10,0

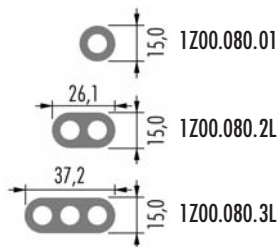
Z00.100.01

Housing for plasterboard

- Pop PX3 Ø 10,0
- Pop PX3 NaNo Ø 10,0
- Pop PY3 Ø 10,0
- Pop PY3 NaNo Ø 10,0
- Pop PZ3 Ø 10,0



1Z00.100.01





Pop P12 Ø 7,0

Z00.120.01

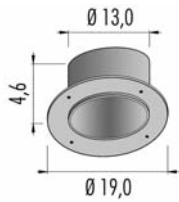
Housing for plasterboard

M00.120.01

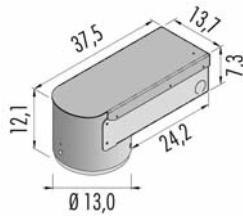
Housing for brickwork

Pop P04 Ø 12,0
 Pop P12 Ø 7,0
 Pop P12 Ø 12,5

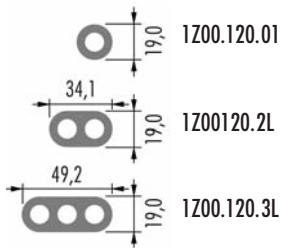
Pop P122 Brooklin Arc
 Pop P202 Brooklin Arc



1Z00.120.01
 Ø 14,0 cm



1M00.120.01



Pop P01 Dynamic Ø 12,5

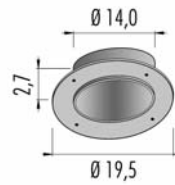
Z00.125.01

Housing for plasterboard

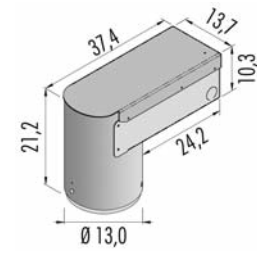
M00.125.01

Housing for brickwork

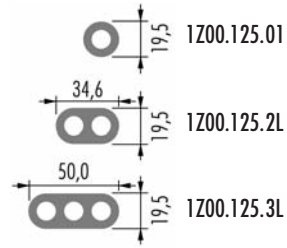
Pop P01 Static Ø 12,5
 Pop P01 Dynamic Ø 12,5
 Wally W01 Dynamic Ø 12,5



1Z00.125.01
 Ø 14,0 cm



1M00.125.01





Pop P03 Ø 17,0

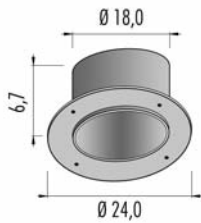
Z00.170.01

Housing for plasterboard

M00.170.01

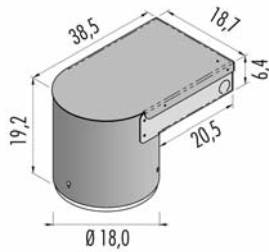
Housing for brickwork

Pop P03 Ø 17,0
 Pop P03 Static Ø 17,0
 Pop P03 Wall Wash Ø 17,0
 Pop P03 Look Ø 17,0

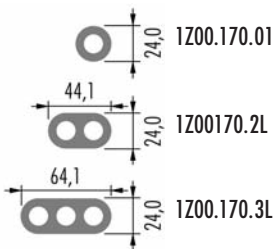


1Z00.170.01

↳ Ø 19,0 cm



1M00.170.01



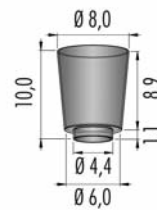
easy Pop X3 Ø 10,0

Easy POP

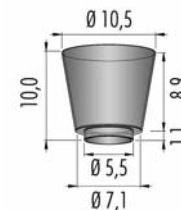
Housing for brickwork

Easy Pop P00 Ø 3,0
 Easy Pop P00 NaNo Ø 3,0
 Easy Pop P01 Ø 4,0

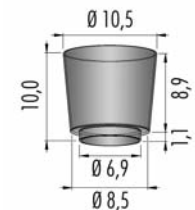
Easy Pop P01 Ø 5,5
 Easy Pop P01 NaNo Ø 5,5
 Easy Pop P01 Bulb
 Easy Pop P02 Ø 5,5



1E00.030.01



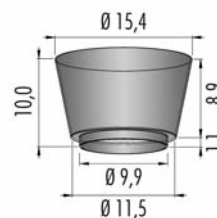
1E00.040.01



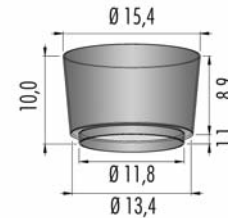
1E00.055.01

Easy Pop P03 Ø 8,0
 Easy Pop P03 NaNo Ø 8,0
 Easy Pop P04 Ø 8,0

Easy Pop PX3 Ø 10,0
 Easy Pop PX3 NaNo Ø 10,0
 Easy Pop PY3 Ø 10,0
 Easy Pop PY3 NaNo Ø 10,0
 Easy Pop PZ3 NaNo Ø 10,0



1E00.080.01

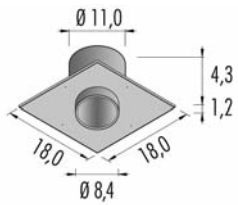


1E00.100.01



W00.085.01
Housing for plasterboard

Pop P04A Magic
Pop P04B Magic

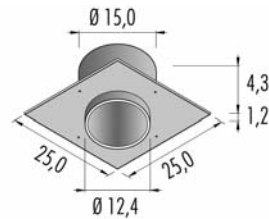


1W00.085.01



W00.125.01
Housing for plasterboard

Pop P04C Magic
Pop P12/L Ø 3,0

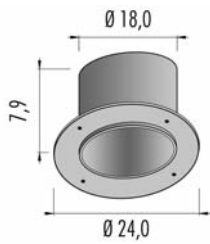


1W00.125.01



K00.170.01
Housing for plasterboard

Pop P03 Look

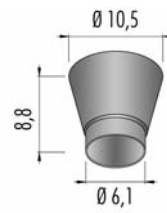


1K00.170.01
Ø 19,0 cm



M00.067.01
Housing for brickwork

Pop P05 Ø 6,7

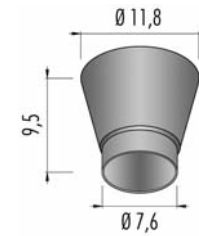


1M00.067.01

Pop P05 Ø 6,7 For brickwork

M00.082.01
Housing for brickwork

Pop P05 Ø 8,2



1M00.082.01



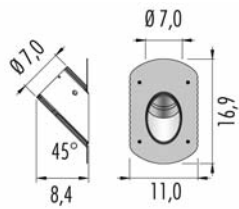
Z00.070.01
Housing for plasterboard

M00.070.01
Housing for brickwork

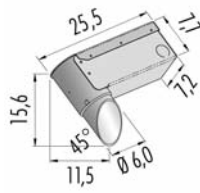


Z00.043.01
Housing for plasterboard

Pop P10

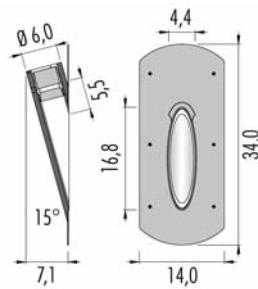


1Z00.070.01



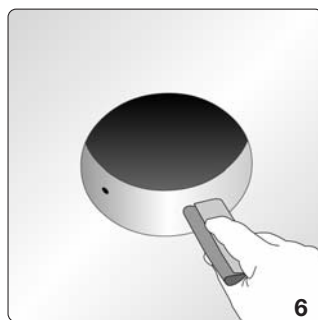
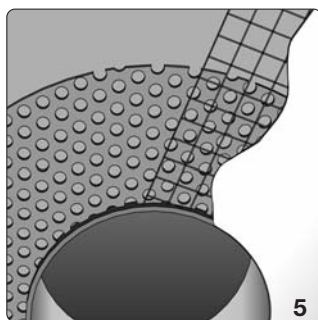
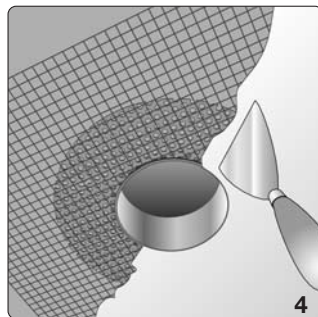
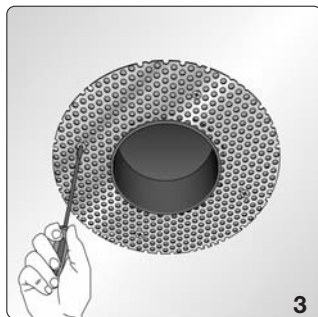
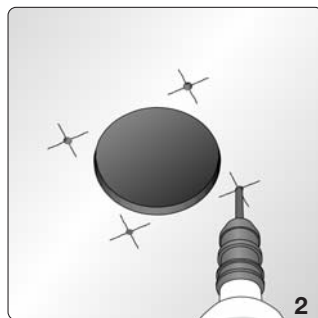
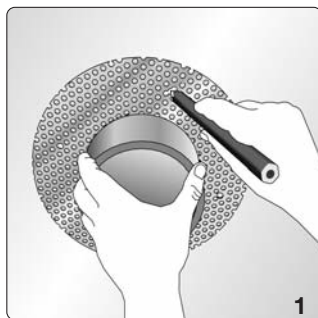
1M00.070.01

Pop P11



1Z00.043.0

Pop installation on plasterboard



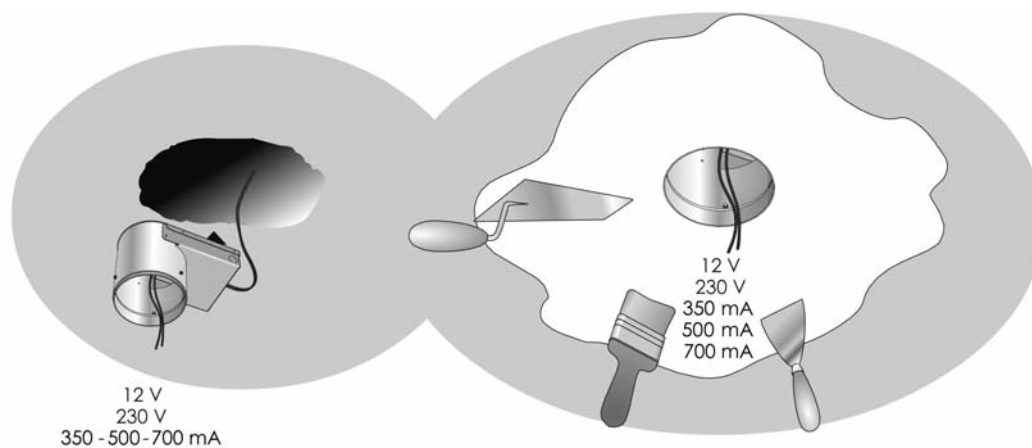
- 1) once pointed the position of the lamp mark the fixing holes for the housing
- 2) make the hole for the housing and the holes for the fixing rawlplugs
- 3) fix the screws of the housing to the ceiling plasterboard
- 4) apply the proper grasping net
- 5) plaster and trim the compensating 2 mm gap
- 6) keep clean the inside of the housing

Z00.030.01
Z00.040.01
Z00.055.XX
Z00.060.01
Z00.080.XX
Z00.120.XX
Z00.125.XX
Z00.170.XX
K00.170.01
Z00.070.01
Z00.043.01

Pop installation on brickwork

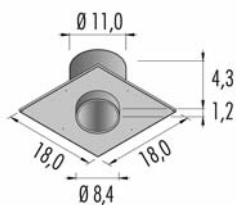
Form a recess in the ceiling for the brickwork housing.
Insert the power cables in to the brickwork housing and complete the ceiling with plaster finish.
Keep the inside brickwork housing clean. Install the item into the housing.

M00.030.01
M00.055.01
M00.080.01
M00.120.01
M00.125.01
M00.170.01
M00.070.01

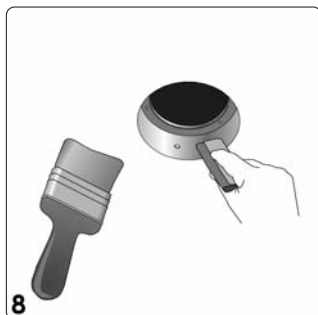
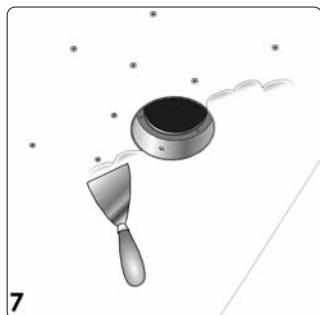
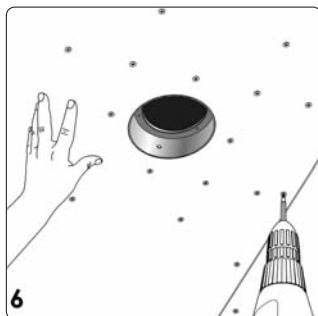
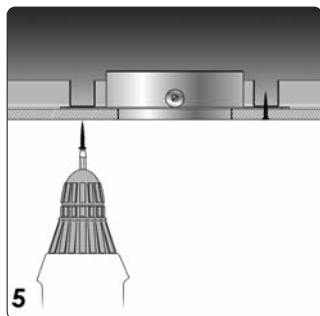
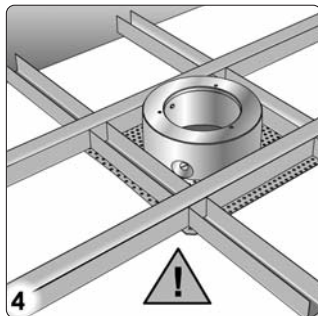
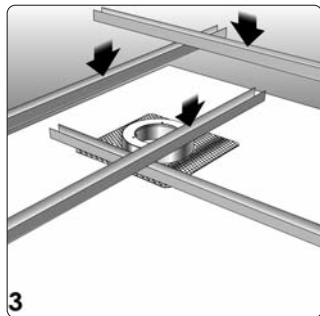
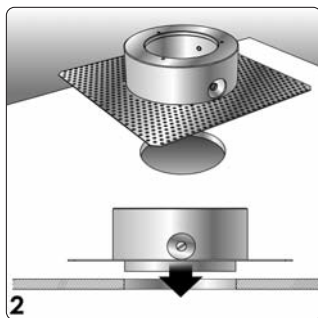
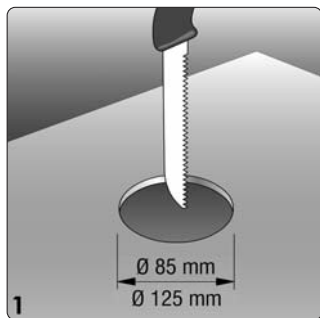
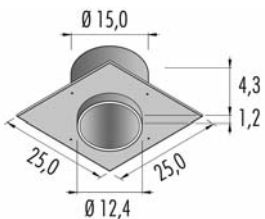


Pop 04 Magic 25/40/120 h.

Code:
W00.085.01 (P04A - P04B)
Housing for plasterboard



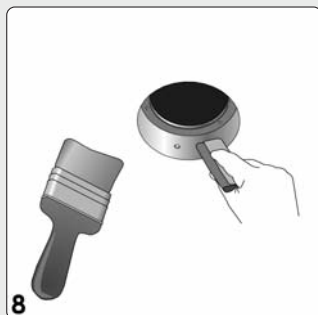
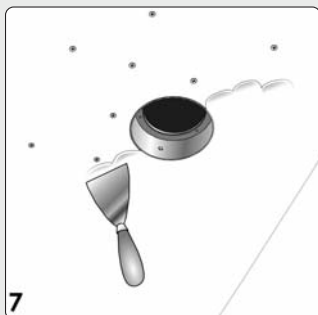
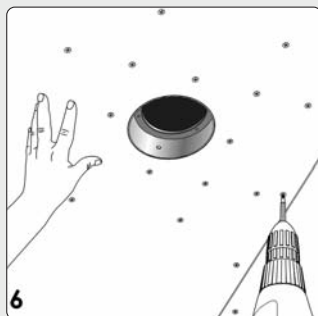
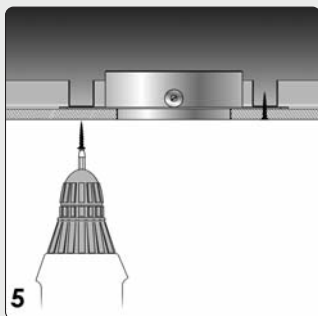
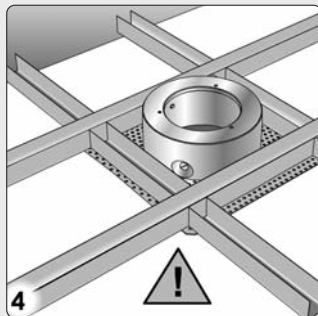
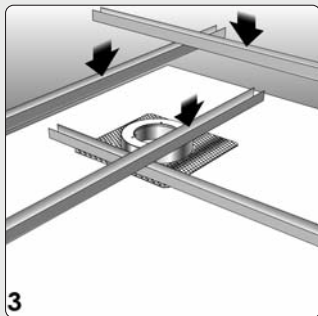
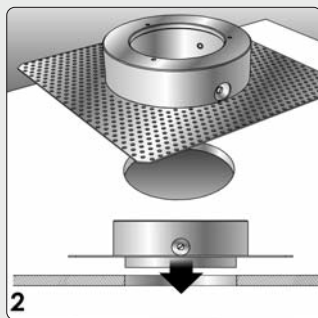
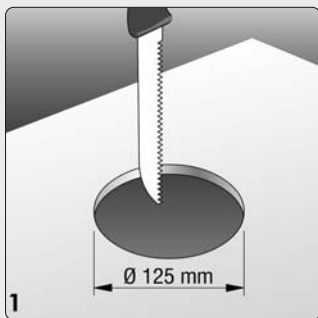
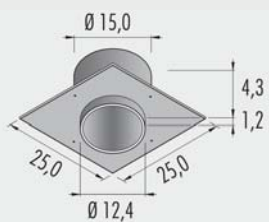
Code:
W00.125.01 (P04C)
Housing for plasterboard
Gehäuse für Gipskarton



- 1) Once pointed the position of the lamp, make the hole for the housing.
- 2) Place the housing on the side of the plasterboard plate that will remain invisible after the work is done.
- 3 - 4) Put some metal profiles to fix and reinforce the area of the housing.
- 5) Fix with screws, the housing to the plasterboard and to the reinforcement profiles.
- 6 - 7) Complete the false ceiling, plaster and trim.
- 8) Keep clean the inside of the housing.

Pop 12 L 120 h.

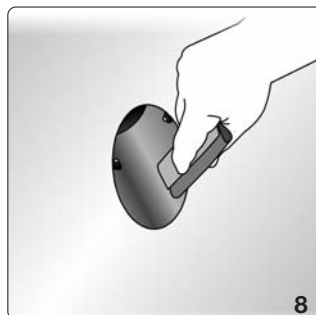
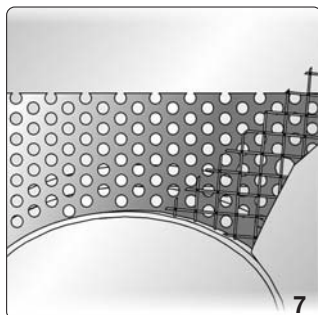
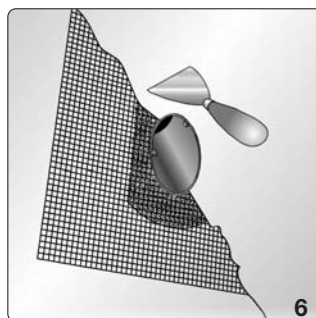
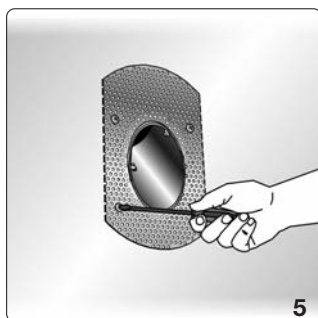
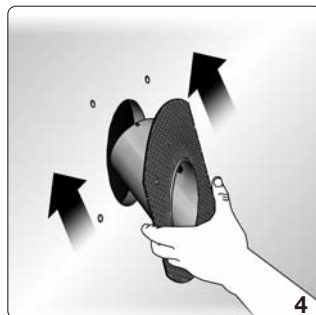
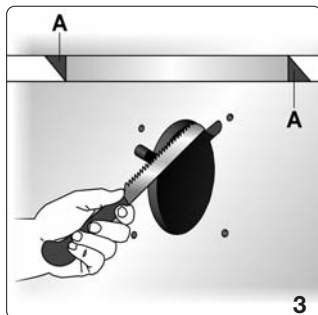
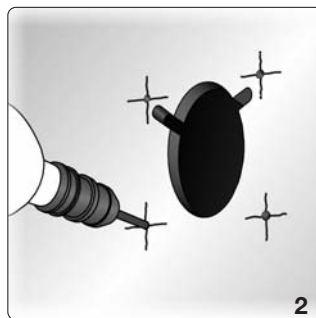
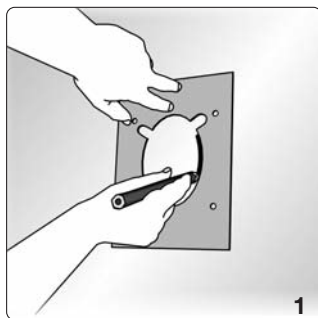
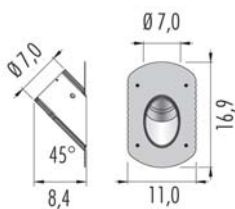
Code: W00.125.01 (P12L)
Housing for plasterboard



- 1) Once pointed the position of the lamp, make the hole for the housing.
- 2) Place the housing on the side of the plasterboard plate that will remain invisible after the work is done.
- 3 - 4) Put some metal profiles to fix and reinforce the area of the housing.
- 5) Fix with screws, the housing to the plasterboard and to the reinforcement profiles.
- 6 - 7) Complete the false ceiling, plaster and trim.
- 8) Keep clean the inside of the housing.

Pop 10 installation on plasterboard

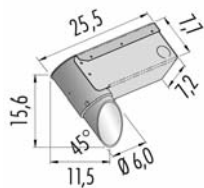
Code: Z00.070.01
Housing for plasterboard



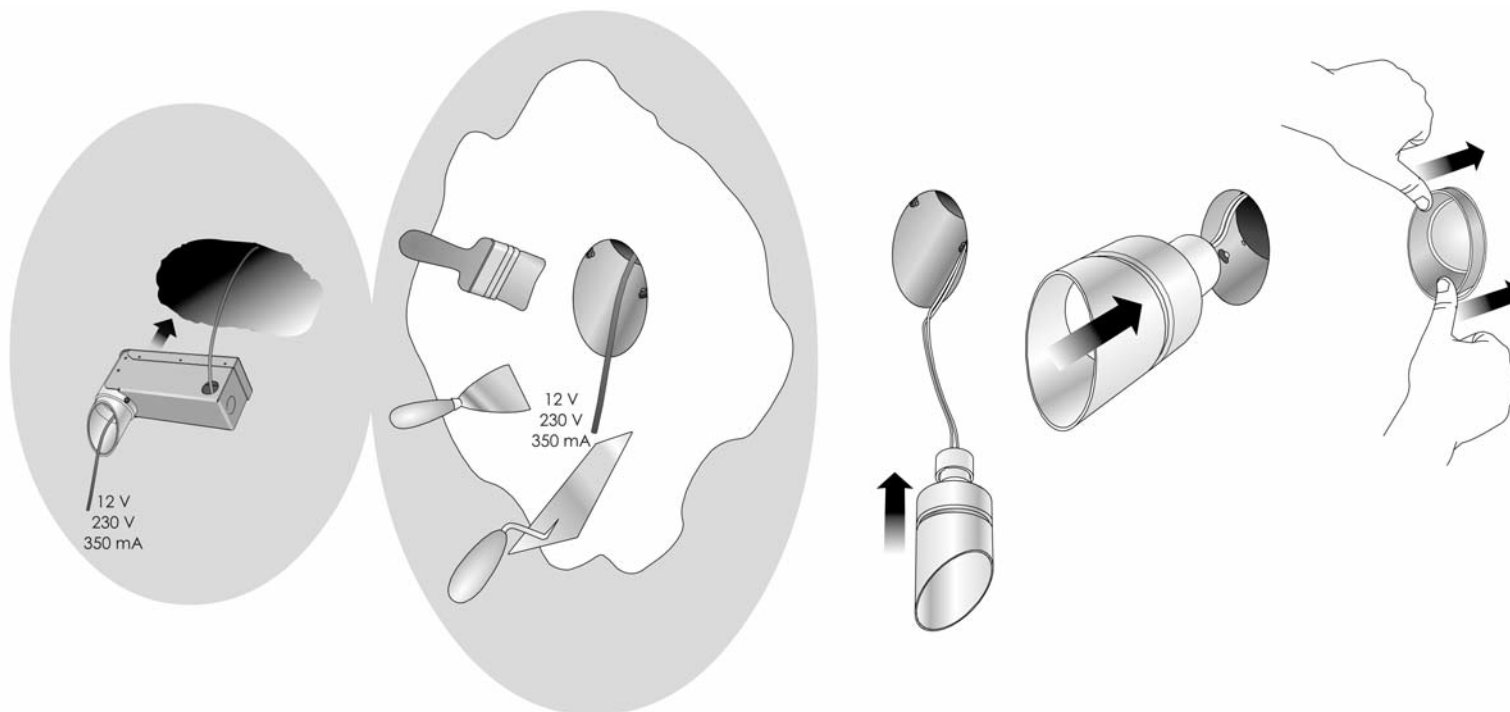
- 1) Once pointed the position of the lamp, mark with the given shape the entry hole and the fixing holes for the housing.
- 2) Make the hole for the housing and the holes for the fixing dowels.
- 3) Adjust the inside edge of the housing entry hole to allow the element installation at 45°.
- 4) Put the housing into the hole with a move at nearly 45° compared to the fixing surface.
- 5) Fix the housing to the ceiling or wall plasterboard with the screws.
- 6) Apply the proper grasping net.
- 7) Plaster and trim compensating the 1 mm gap.
- 8) Keep clean the inside of the housing.

Pop 10 installation on brickwork

Code: **M00.070.01**
Housing for brickwork

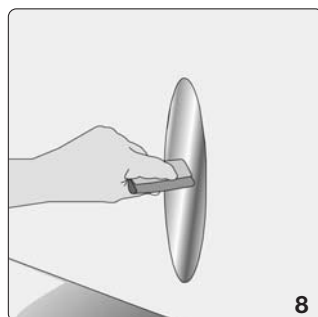
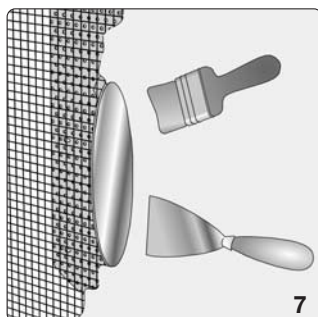
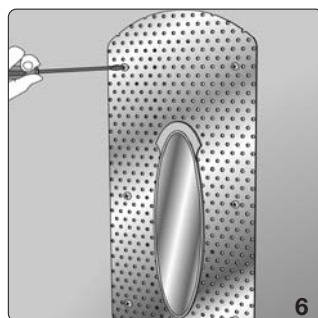
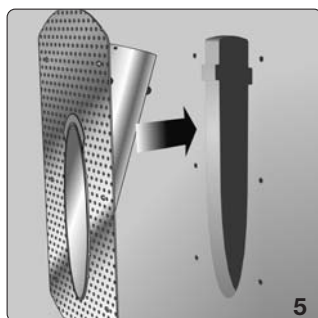
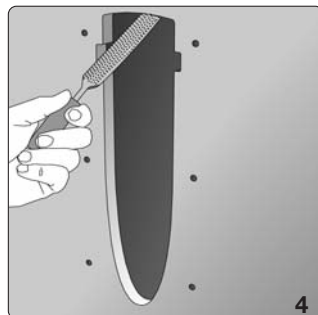
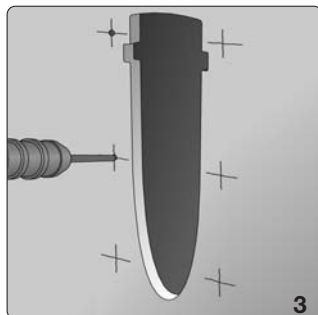
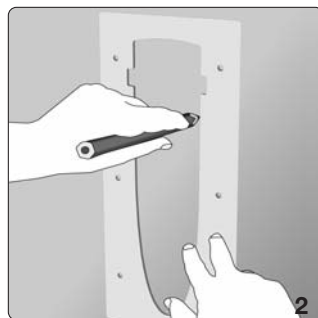
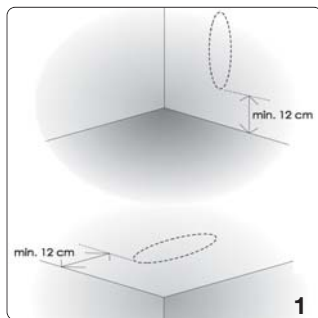
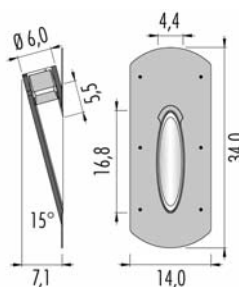


Form a recess in the ceiling for the brickwork housing.
Insert the power cables in to the brickwork housing and complete the ceiling with plaster finish.
Keep the inside brickwork housing clean.
Install the item into the housing.



Pop 11 installation on plasterboard

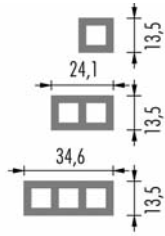
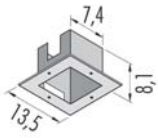
Code:
Z00.043.01
Housing for plasterboard



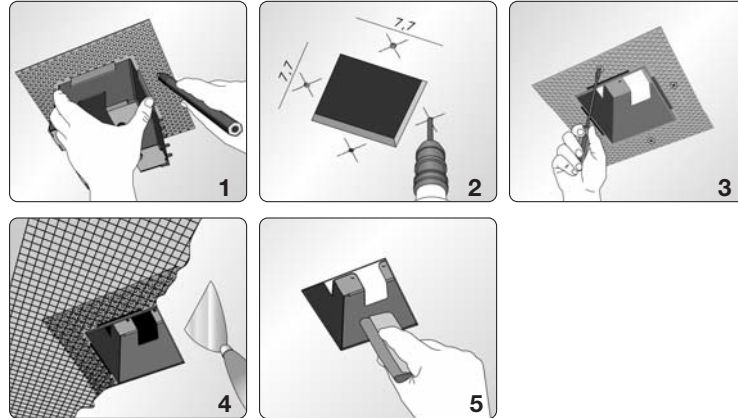
- 1) Once pointed the position of the lamp, mark with the given shape the entry hole and the fixing holes for the housing.
- 2) Make the hole for the housing and the holes for the fixing dowels.
- 3) Adjust the inside edge of the housing entry hole.
- 4) Put the housing into the hole.
- 5) Fix the housing to the ceiling or wall plasterboard with the screws.
- 6) Apply the proper grasping net.
- 7) Plaster and trim compensating the 1 mm gap.
- 8) Keep clean the inside of the housing.

Bic installation on plasterboard

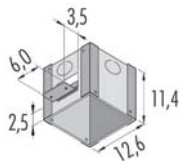
Z07.070.01
Housing for plasterboard



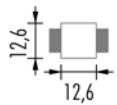
BIC B07



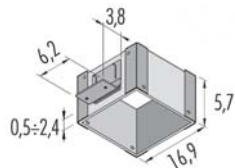
Z12.120.01
Housing for plasterboard



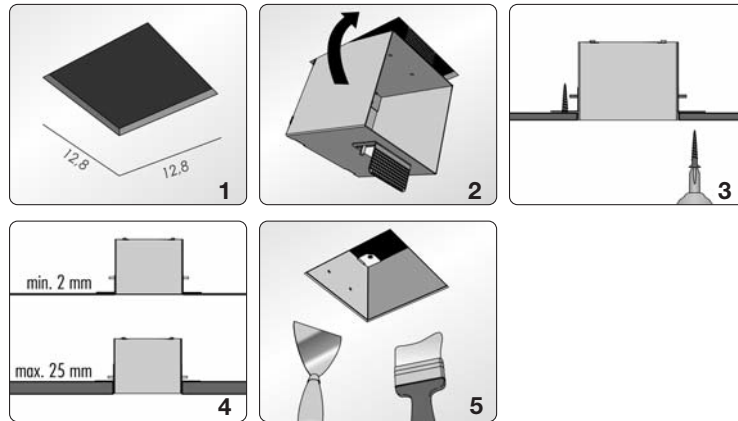
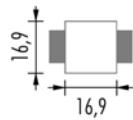
BIC B12



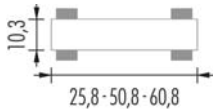
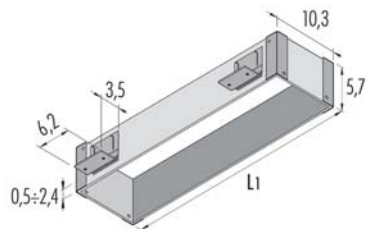
Z08.016.01
Housing for plasterboard



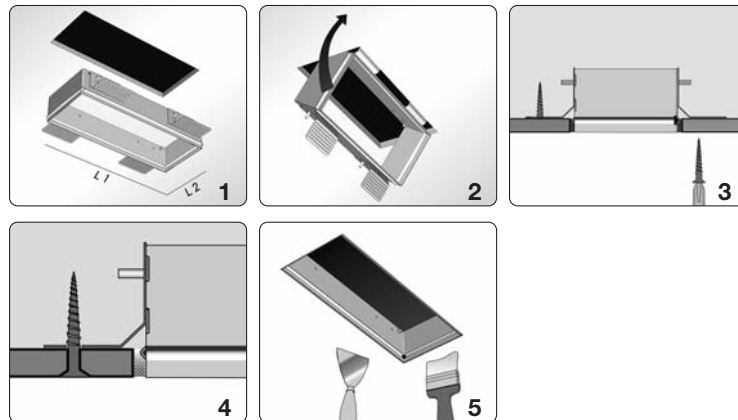
BIC B16



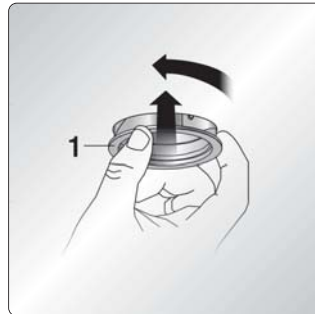
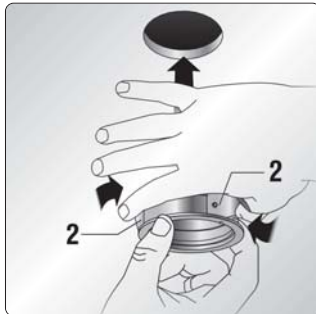
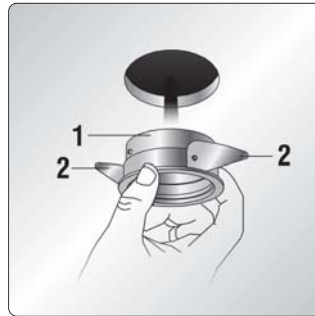
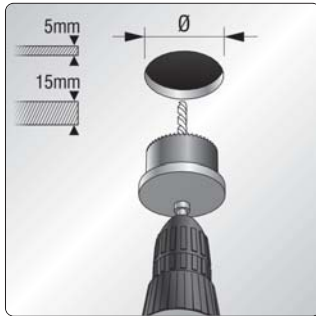
Z0B.025.01 - Z0B.050.01 - Z0B.060.01



BIC B25 L1= 25,8
BIC B50 L1= 50,8
BIC B60 L1= 60,8



Easy Pop installation on plasterboard: Pop P00/P01/P02



Drill the ceiling with a cutter corresponding to the diameter.

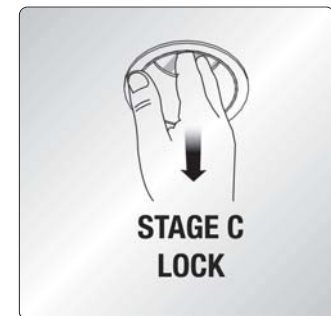
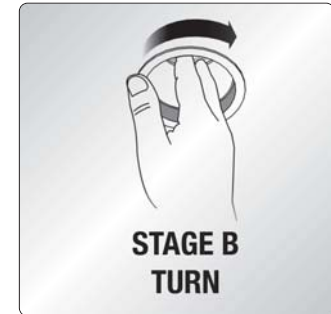
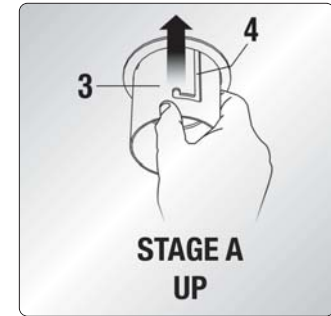
Bend the springs (2) of the housing (1) to put it into the hole with a counterclockwise rotation.

Make the connection of the spot light to the remote gear.

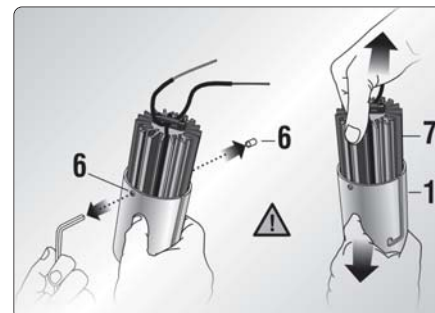
Inserting element (3) inside element (1), pay attention to fit the two little guide cylinders (5) of the housing (1) into the grooves (4) (Stage A).

Rotate element (3) as far as it goes (Stage B).

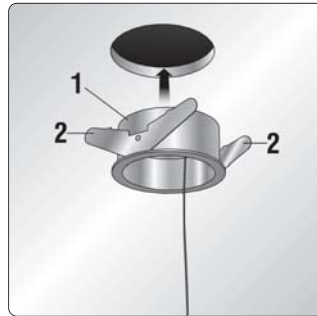
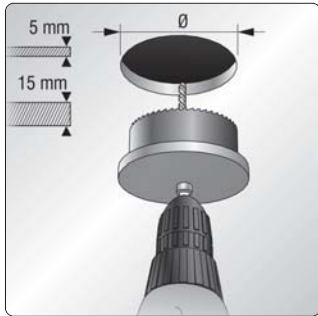
Finally pull down element (3) till the foreseen final position (Stage C).



To replace the LED light bulb, unscrew the two screws (6). Gently remove the LED support (1). After having replaced the LED lightbulb (7) put again support (1) and screw again the two screws (6).



Easy Pop installation on plasterboard: Pop P03/PX3/PY3/PZ3



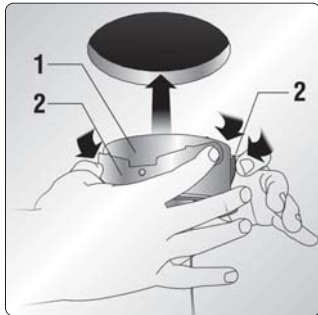
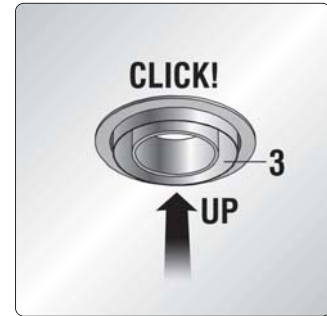
Drill the ceiling with a cutter corresponding to the diameter.

Bend contemporarily the springs (2) of the housing (1) to put it into the hole.

Unscrew the screw (4) of the lamp body.

Using the screw (4), fix the lamp body (3) to the safety anti-fall cable (5).

Make the connection of the spot light to the remote gear.

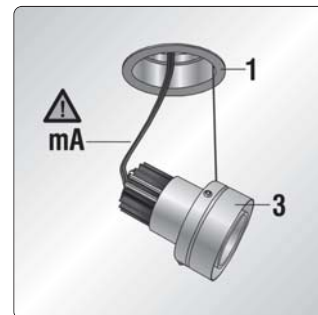
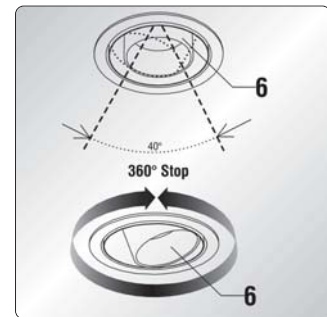
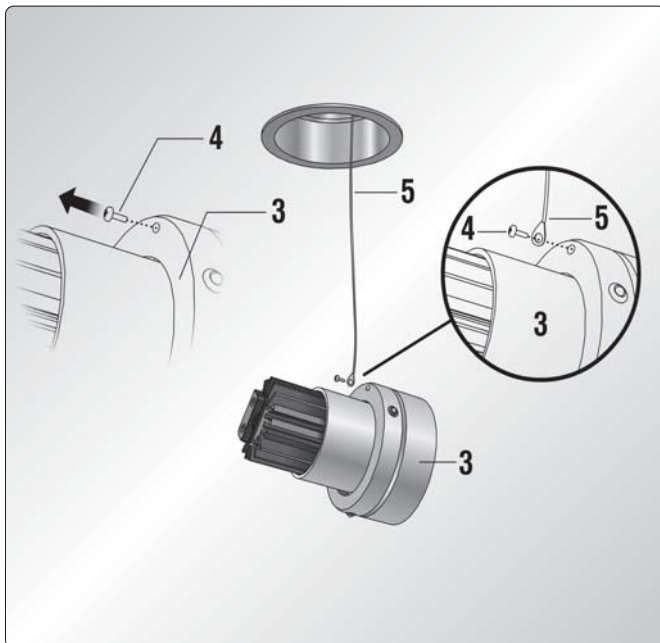


Put the body of the lamp (3) into element (1) with the **CLICK UP**.

Adjust element (6) as required.



To replace the LED light bulb, gently remove the body of the lamp (3) **DOWN**.



Vademecum

MC-E

MacAdams step:

é un parametro attraverso il quale si definisce il grado di decadimento del colore della luce di una sorgente led nel tempo.
Lo step 3 rappresenta ad oggi il livello di decadimento più basso.

it is a parameter which defines the deterioration degree of the colour of the light coming from a led source during its life.
Step 3 is nowadays the lower deterioration level.

es ist ein Parameter, der der Verschlechterungsgrad der Lichtfarbe eines Led Leuchtmittels während seines Lebens bestimmt.
Step 3 ist heutzutage das niedrigste Verschlechterungsniveau.

Est un paramètre avec le quel on défini le degré de détérioration de la couleur de la lumière d'une source led dans le temps.
Aujourd'hui le Step 3 est le niveau de détérioration le plus bas.

el es un parámetro que define el grado de deterioración del color de la luz de una fuente led en el tiempo. El step 3 representa hoy el nivel de deterioración más bajo.

CRI

Indice di resa cromatica di una sorgente luminosa, e misura di quanto naturali appaiano i colori degli oggetti da essa illuminati.

Colour Rendering Index of a light source and measure indicating how natural the colours of objects appear when enlightened from it.

Farbwiedergabeindex einer Lichtquelle und Maß, das, wie nach der Natur die Farben der Objekten sich herausstellen, wenn sie von dieser Lichtquelle beleuchtet sind, anzeigt.

Indice de rendu des couleurs d'une source lumineuse et mesure qui indique la pureté des couleurs des objets éclairés par cette source.

Indice de rendimiento lumínico de una fuente luminosa, y medida de lo natural del color de los objetos iluminados con dicha fuente.

lm

Il lumen è l'unità di misura del flusso luminoso di una sorgente luminosa.
Lumen is the unit of the light flux of a light source.

Lumen ist ein Maß der Strahlengang einer Lichtquelle.

Le lumen est l'unité de mesure du flux d'éclairage d'une source lumineuse.

El lumen es la unidad de medida del flujo luminoso de una fuente luminosa.

lx

Il lux è l'unità di misura per l'illuminamento di un'area piana.
Un lux è pari a un lumen fratto un metro quadrato.

Lux is the unit for the lighting of a flat area. One lux is equal to one lumen divided per one square meter.

Lux ist ein Maß für die Beleuchtung einer ebenen Oberfläche.
Ein lux ist gleich ein lumen geteilt durch einen quadratischen Meter.

Le lux est l'unité de mesure pour l'illumination d'une zone plane.
Un lux correspond à un lumen divisé par mètre carré.

El lux es la unidad de medida de iluminación de una superficie.
Un lux es equivalente a un lumen por metro cuadrado.



Classe I: Le componenti elettriche accessibili sono collegate ad un conduttore di terra.

Class I: Only basic insulation, accessible conductors are earthed. Earthing compulsory.

Klasse I: Grundisolation leitenden; berührbare Metallteile sind mit Schutzerdung verbunden. Schutzerdung vorgeschrieben.

Classe I: Seulement isolation de base, les parties conductrices accessibles sont reliées à un conducteur terre.
Mise à la terre obligatoire.

Clase I: Sólo aislamiento fundamental; además, las partes conductoras accesibles están conectados a un conductor de tierra. Puesta a tierra indispensable.



Classe II: Messa a terra esclusa, sostituita da cavi elettrici con un isolamento rinforzato.

Class II: basic insulation plus second insulation or both are replaced by reinforced insulation. Earthing excluded

Klasse II: Entweder zu der Grundisolation kommt noch eine zweite Isolierung hinzu oder ist eine verstrebtten Isolierung vorgesehen.

Classe II: Soit à l'isolation, soit ces deux dernières sont remplacées par une isolation renforcée.
Mise à la terre: excluse.

Clase II: Al aislamiento fundamental se añade un segundo aislamiento, o bien los dos aislamientos se reemplazan por un aislamiento reforzado.



Classe III: Alimentazione a bassa tensione, inferiore a 50V-50Hz.
Messa a terra non prevista.

Class III: Low tension inferior to 50V-50Hz. No ground cable.

Klasse III: Niedervolt < 50V-50 Hz, ohne Erdung

Classe III: Alimentation de sécurité à basse tension.
Ne doit en aucun cas être utilisée pour des tensions supérieures à 50V-50Hz. mise à la terre.

Clase III: Alimentación de baja tensión, inferior a 50V-50Hz.
Toma de tierra no prevista.



Apparecchio con caratteristiche per il montaggio diretto su superfici normalmente infiammabili (EN 60 598/VDE 0711).

Device which can be mounted on flammable surfaces (EN 60 598/VDE 0711).

Aparato con características para el montaje directo sobre superficies normalmente inflamables (EN 60 598/VDE 0711).



Prodotto conforme alle direttive europee.

Products complying with the Eur. Comm. rules.

Produkt gemaess den EU-Normen.

Producido conforme a las directivas europeas.

IP identification

- Ⓒ** Driver incluso
Driver included
Treiber mitgeliefert
Driver fourni
Driver incluido
- Ⓒ** Driver non incluso
Driver not included
Treiber nicht mitgeliefert
Driver non fourni
Driver excluido
- Ⓓ** lampadina inclusa
including bulb
Leuchtmittel inklusiv
ampoule comprise
bombilla incluida
- Ⓓ** trasformatore incluso
transformer included
Trafo mitgeliefert
transformateur fourni
transformador incluido
- Ⓓ** trasformatore non incluso
transformer not included
Trafo nicht mitgeliefert
transformateur non fourni
transformador excluido
- IP0X** nessuna protezione
no protection
kein Schutz
non protégé
sin protección
- IP1X** protezione contro corpi estranei $\geq 50\text{mm}$
protection against solid objects $\geq 50\text{mm}$
Schutz gegen Fremdkörpern $\geq 50\text{mm}$
protection contre des corps étrangers $\geq 50\text{mm}$
protegido contra objetos extraños $\geq 50\text{mm}$
- IP2X** protezione contro corpi estranei $\geq 12\text{mm}$
protection against solid objects $\geq 12\text{mm}$
Schutz gegen Fremdkörpern $\geq 12\text{mm}$
protection contre des corps étrangers $\geq 12\text{mm}$
protegido contra objetos extraños $\geq 12\text{mm}$
- IP3X** protezione contro corpi estranei $\geq 2,5\text{mm}$
protection against solid objects $\geq 2,5\text{mm}$
Schutz gegen Fremdkörpern $\geq 2,5\text{mm}$
protection contre des corps étrangers $\geq 2,5\text{mm}$
protegido contra objetos extraños $\geq 2,5\text{mm}$
- IP4X** protezione contro corpi estranei $\geq 1\text{mm}$
protection against solid objects $\geq 1\text{mm}$
Schutz gegen Fremdkörpern $\geq 1\text{mm}$
protection contre des corps étrangers $\geq 1\text{mm}$
protegido contra objetos extraños $\geq 1\text{mm}$
- IP5X** protezione da polvere
dust-protected
Staubgeschützt
protection contre la poussière
aparato protegido contra el polvo
- IP6X** stagno alla polvere
dust-proof
Staubdicht
hermétique à la poussière
aparato totalmente protegido contra el polvo
- IPX0** nessuna protezione
no protection
kein Schutz
non protégé
sin protección
- IPX1** protezione contro caduta acqua verticale
protected against water drops falling vertically
Schutz gegen Wassertropfen, die senkrecht herabfallen
protégé contre les gouttes d'eau tombant verticalement
protegido contra la caída de gotas de agua
- IPX2** protezione contro caduta di gocce oblique a 15°
protected against water drops max inclination 15°
Schutz gegen Wassertropfen, die senkrecht herabfallen Neigung 15°
protégé contre les gouttes d'eau à inclinaison maximale de max 15°
protegido contra la caída de gotas de agua con inclinación max 15°
- IPX3** protezione contro caduta di gocce oblique a 60°
protected against water drops max inclination 60°
Schutz gegen Wassertropfen, die senkrecht herabfallen Neigung 60°
protégé contre les gouttes d'eau à inclinaison de max 60°
protegido contra la caída de gotas de agua con inclinación max 60°
- IPX4** protezione contro spruzzi d'acqua
protected against sprinkling water
Spritzwassergeschützt
protégé contre les éclaboussures
aparato protegido contralasalpicaduras
- IPX5** protezione contro getti d'acqua
protected against water jets
Wasserstrahlgeschützt
protégé contre les gouttes d'eau
aparato totalmente protegido contra los chorros de agua
- IPX6** protezione contro inondazioni
Protected against flooding
Überschwemmunggeschützt
protected against flooding
aparato totalmente protegido contra
- IPX7** protezione per immersione temporanea
protected against brief immersions
gegen kurzen Tauchen geschützt
hermétique à la immersion
aparato totalmente protegido contra la sumersión
- IPX8** protezione per immersione costante
protected against long immersion
Tauchengeschützt
protégé pour des immersions prolongées
aparato totalmente protegido contra la larga imersión







CREDITS

Graphic Concept	Claudio Malvestio
Stylist	Patrizia Toffolo
Images.....	Studio Fuoco - Franco Dell'Anna
Color separation	Artilab
Printing	Grafiche Gemma
Copyright	OTY s.r.l.
Printed in Italy	July - 2019

OTY RESERVES THE RIGHT TO INTRODUCE ANY CHANGES TO ITS OWN MODELS, WITHOUT NOTICE IN ADVANCE. ALL MODELS HAVE BEEN DULY REGISTERED.

OTY SI RISERVA IL DIRITTO DI APPORTARE AL PROPRI MODELLI, SENZ'ALCUN PREAVVISO, QUALSIASI MODIFICA RITENESSE OPPORTUNA. TUTTI I MODELLI SONO DEPOSITATI.

OTY BEHALT SICH DAS RECHT VOR ÄNDERUNGEN VORZUNEHMEN, OHNE SOFORTIGE BENCHRICHTIGUNG. ALLE MODELLE SIND EINGETRAGEN.

OTY SE RÉSERVE LE DROIT D'APPORTER UNE QUELCONQUE MODIFICATION À LES MODÈLES SANS PRÉAVIS. TOUS NOUS MODÈLES SONT DÉPOSÉS.

OTY SE RESERVA EL DERECHO DE REALIZAR CUALQUIER MODIFICACIÓN SOBRE SUS MODELOS SIN PREVIO AVISO. TODOS LOS MODELOS HAN SIDO DEPOSITADOS.

Oty s.r.l.
 via Spangaro 8/a
 30030 Peseggia di Scorzé
 (Venezia) Italy

www.otylight.com
 e-mail: info@otylight.com
 t. +39 (0)41 5830499
 f. +39 (0)41 5830520