



CONNECTILED

SPÉCIALISTE EN ÉCLAIRAGE LED

CATALOGUE BENEITO FAURE



BENEITO FAURE®

EDITION 2018

www.connectiled.com



INDEX

31

TECHNICAL LIGHTING

86

INDUSTRIAL LIGHTING

90

RETROFIT

186

DIMMABLE

211

DOWNLIGHTS

226

OUTDOOR

285























SOLAR ENERGY

297

RINGS




TECHNICAL LIGHTING

- p.32-35 CARRILES Y ACCESORIOS 
- p.36 BSR BASE REDONDA PARA PROYECTOR TRIFASICO   **NEW**
- p.37 ADAPTADOR EMPOTRAR BASE REDONDA PROYECTOR TRIFASICO   **NEW**
- p.39 **LEVEL** 24W 100-240V 38° *LED* CREE 
- p.41 **KOM** 35W 100-240V 15°/24°/40° *LED* BRIDGELUX 
- p.44 **LEM** 42W 220V 36° *LED* PHILIPS  
- p.45 **ECO** 42W 220V 43° *LED* PHILIPS  
- p.48 **TOR** 34W 220V 38° *LED* PHILIPS  
- p.49 **POX** 42W 220V 38° *LED* PHILIPS  
- p.57 **RUM** 33W 110-240V 50° *LED*  
- p.58 **PRO** 17W 110-240V 20° *LED* BRIDGELUX 
- p.59 **DEEP** 40W 110-240V 40° *LED* LUMINUS  
- p.61 **CITY** 17W 110-240V 20° *LED* BRIDGELUX  

p.63	NOX 30W 220V 40° <i>LED</i> BRIDGELUX	
p.67	ZENIT 30W 220V 40° <i>LED</i> BRIDGELUX	
p.69	CONCORD 15W 100-240V 40° <i>LED</i> CITIZEN	
p.75	RUBYC 15W 100-240V 40° <i>LED</i> CITIZEN	
p.79	PLUS 7W 110-240V 35° <i>LED</i> BRIDGELUX	
p.82	BONN PROYECTOR 30W 100-240V 100° <i>LED</i>	
p.83	BONN PROYECTOR 35W 100-240V 100° <i>LED</i>	
p.84	SHOT 10W CUADRADO 100-240V 45° <i>LED</i>	
p.85	SHOT 10W REDONDO 100-240V 45° <i>LED</i>	



**INDUSTRIAL LIGHTING
HIGH POWER**















p.88	UFO 100W-150W-200W-240W 100-260V 110° <i>LED</i> PHILIPS			NEW 240W
p.89	LIRA UFO 100W-150W-200W-240W			















RETROFIT

- p.91 **NITRO y DOLE** AR111 15W GU10 220V 45° *LĒD* 
- p.95 **LYNK** AR111 13W GU10 220V - G53 12V 45° *LĒD* 
- p.97 **MAX** AR70 7W BA15d 12V 24° *LĒD* 
- p.99 **R-63 S-LINE** 6W GU10 220V 60° *LĒD* 
- p.101 **POWER** 12W GU10 220V - MR16 12V 60° *LĒD* 
- p.102 **SYSTEM** 8W GU10 220V - MR16 12V 60° *LĒD* 
- p.103 **HOOK** 6W GU10 220V 60° DICHROIC EFFECT *LĒD* 
- p.107 **UNIFORM-LINE** 6W GU10 220V - MR16 12V 120° *LĒD* 
- p.109 7W GU10 220V - MR16 12V 15° *LĒD* 
- p.110 **STIK** 3,5W GU10 220V - MR16 12V 60° *LĒD* 
- p.111 **TUTTO** 4W 35mm GU10 220V - MR11 12V 60° *LĒD* 
- p.113 **ADN** 2,5W G4 12V 360° *LĒD* 
- p.114 **G4 UNIFORM-LINE** 1,3W 12V 360° *LĒD* 

p.115	G4 LONG UNIFORM-LINE 1,6W 12V 360° <i>LED</i>	
p.116	G9 UNIFORM-LINE 2,5W 220V 360° <i>LED</i>	
p.117	G9 LONG UNIFORM-LINE 2,8W 220V 360° <i>LED</i>	
p.118	SHOP T20 2W E14 220V 360° <i>LED</i>	
p.119	PRISMA T20 4W E14 220V 360° <i>LED</i>	
p.121	T40 PL 10W E27 220V 360° <i>LED</i>	
p.122	CALA PL 9W-10W G4 2 PINS 220V 135° UNIFORM-LINE <i>LED</i>	
p.123	LINEAL 13W R7S 118mm 220V 160° <i>LED</i>	 NEW
p.124	LINEAL TUBULAR 5W R7S 78mm 220V 360° <i>LED</i>	
p.125	LINEAL TUBULAR 9W R7S 118mm 220V 360° <i>LED</i>	
p.126	LINEAL 9W R7S 78mm 220V 120° <i>LED</i>	
p.127	LINEAL 20W R7S 118mm 220V 120° <i>LED</i>	
p.128	HQI G12 TUBULAR 10W 220V 360° <i>LED</i>	
p.129	HQI E27 TUBULAR 10W 220V 360° <i>LED</i>	

- p.130 **HQI TUBULAR** 13W RX7S 138mm 220V 360° *LED* 
- p.131 **HQI** 28W RX7S 138mm 220V 120° *LED* 
- p.133 **ESFERICA** 5W E14/E27 220V 360° *LED* 
- p.134 **STANDARD** 6W E27 220V 360° *LED* 
- p.135 **STANDARD** 9W E27 220V 360° *LED* 
- p.136 **STANDARD** 12W E27 220V 360° *LED* 
- p.137 **STANDARD** 15W E27 220V 360° *LED* 
- p.139 **MICRO GLOBO** 6W E27 220V 360° *LED* 
- p.140 **GLOBO** 10W E27 220V 360° *LED* 
- p.141 **GLOBO** 14W E27 220V 360° *LED* 
- p.142 **GLOBO** 16W E27 220V 360° *LED* 
- p.143 **GLOBO** 22W E27 220V 360° *LED* 
- p.146 **FLAMA** 5,5W E14/E27 220V 360° *LED* 
- p.147 **ASH** ESFERICA TRANSP. 5W E14/E27 220V 360° *LED* 

p.148	STANDARD TRANSP. 7W E27 220V 360° <i>LED</i>	
p.149	FLAMA TRANSPARENT 4W E14/E27 220V 360° <i>LED</i>	
p.151	FLAMA DECO TRANSP. 4W E14/E27 220V 360° <i>LED</i>	
p.153	NUK FLAMA TRANSP. 8W E14/E27 220V 360° <i>LED</i>	
p.157	OPPO GLOBO TRANSP. 13W E27 220V 360° <i>LED</i>	
p.158	R-39 3W E14 220V 120° <i>LED</i>	
p.159	R-50 5W E14 220V 120° <i>LED</i>	
p.161	R-63 R-LINE 8W E27 220V 120° <i>LED</i>	
p.162	R-80 R-LINE 10W E27 220V 120° <i>LED</i>	
p.163	R-90 R-LINE 12W E27 220V 120° <i>LED</i>	
p.166	PAR 30 BLACK LINE 12W E27 220V 45° <i>LED</i>	
p.167	PAR 30 R-LINE 10W E27 220V 45° <i>LED</i>	
p.168	PAR 38 R-LINE VERDE 15W E27 220V 30° <i>LED</i>	
p.169	PAR 38 R-LINE 15W E27 220V 30° <i>LED</i>	

p.170	SIL 20W E27 220V 360° <i>LED</i>		
p.171	MNG 25W E27 220V 360° <i>LED</i>		
p.172	ARIA 30W E27/E40 220V 360° <i>LED</i>		NEW
p.173	CUP 45W E27/E40 220V 100° <i>LED</i>		
p.174	ARIA 50W E27/E40 220V 360° <i>LED</i>		NEW
p.175	NOA 85W E27/E40 100-260V 360° <i>LED</i>		NEW
p.177	OBO ALUMINIUM 19W E27 100-240V 170° <i>LED</i>		FUTURE NEW
p.178	OBO ALUMINIUM 27W E27 100-240V 170° <i>LED</i>		FUTURE NEW
p.179	OBO ALUMINIUM 36W E27/E40 100-240V 170° <i>LED</i>		FUTURE NEW
p.180	OBO ALUMINIUM 45W E27/E40 100-240V 170° <i>LED</i>		FUTURE NEW
p.183	SMILE ALUMINIUM 20W E27 100-240V 120° <i>LED</i>		FUTURE NEW
p.184	SMILE ALUMINIUM 40W E27 100-240V 120° <i>LED</i>		FUTURE NEW
p.185	SMILE ALUMINIUM 60W E40 100-240V 120° <i>LED</i>		FUTURE NEW



DIMMABLE

- p.189 **CONVERSE LIGHTING** 2,5W 360° DIMMABLE *LED*  **FUTURE NEW**
- p.191 **COMET** 40W 220V 100° DIMMABLE *LED* 
- p.192 **NOI** 14W BLANCO 220V 100° DIMMABLE *LED* 
- p.193 **AIR** 22W BLANCO 220V 100° DIMMABLE *LED* 
- p.197 **PIXEL** 30W 220V 60° DIMMABLE *LED* BRIDGELUX 
- p.198 **LINEAL TUBULAR** 9W R7S 118mm 220V 360° DIMMABLE *LED* 
- p.199 **LINEAL TUBULAR** 11W R7S 118mm 220V 360° DIMMABLE *LED* 
- p.200 **UNIFORM-LINE** 6W GU10 220V 120° DIMMABLE *LED* 
- p.201 **HOOK** 6W GU10 220V 60° DIMMABLE *LED* 
- p.202 **SYSTEM** 8W GU10 220V 60° DIMMABLE *LED* 
- p.203 **POWER** 12W GU10 220V 60° DIMMABLE *LED* 
- p.204 **LYNK** AR111 13W GU10 220V 45° DIMMABLE *LED* 
- p.205 **FLAMA** 5,5W E14 220V 360° DIMMABLE *LED* 

p.206	ESFERICA 5,5W E14/E27 220V 360° DIMMABLE <i>LED</i>	
p.207	STANDARD 10W E27 220V 360° DIMMABLE <i>LED</i>	
p.208	STANDARD 12W E27 220V 360° DIMMABLE <i>LED</i>	
p.209	STANDARD 17W E27 220V 360° DIMMABLE <i>LED</i>	
p.210	GLOBO 10W E27 220V 360° DIMMABLE <i>LED</i>	



DOWNLIGHTS

p.213

COMPAC C 8W 220V 90° *LED*



p.215

COMPAC R 8W 220V 90° *LED*



p.217

zen 25W 220V 120° *LED*



p.221

ION 15W 220V 120° *LED*



p.223

AiR 22W 220V 100° *LED*



p.224

NOI 14W 220V 100° *LED*



p.225

SPIKE 20W 100-240V 110° *LED*





OUTDOOR

p.227 **GADIR** 18W 100-240V 120° *LED*



NEW
3.000K

p.233 **TEN** 18W 100-240V 120° *LED*



NEW
3.000K

p.237 **LEK** 6,5W 110-240V 100° *LED*



p.239 **CAM 60CM** 9W 220V 120° *LED*



p.241 **CAM 110CM** 9W 220V 120° *LED*



p.244 **NEO CON SENSOR** 9W 220V 120° *LED*



p.245 **NEO SIN SENSOR** 9W 220V 120° *LED*



p.248 **NEO XL CON SENSOR** 18W 100-240V 120° *LED*



NEW

p.249 **NEO XL SIN SENSOR** 18W 100-240V 120° *LED*



NEW

p.251 **ZIBOR** 15W 220V 120° *LED*



p.253 **SELEN** 15W 220V 120° *LED*


































p.255 **WEST** 11W-3W-6W 110-240V 50° *LED* NICHIA



p.256 **CADDIE** 3W 100-240V 45° *LED*



p.257	FADE 5W 100-240V 45° <i>LED</i>				
p.261	POLO 3,5W 100-240V 90° <i>LED</i> CREE				
p.263	LIP 10W 100-240V 95° <i>LED</i>				
p.264	LIP 20W 100-240V 95° <i>LED</i>				
p.265	LIP 30W 100-240V 95° <i>LED</i>				
p.267	LIP 45W 100-240V 95° <i>LED</i>				
p.271	EME 45W 220V 140° <i>LED</i>				
p.274	SKY ALUMINIUM 10W 220V 110° <i>LED</i>				NEW
p.275	SKY ALUMINIUM 20W 220V 110° <i>LED</i>				NEW
p.276	SKY ALUMINIUM 30W 220V 110° <i>LED</i>				NEW
p.277	SKY ALUMINIUM CORTEN 30W 220V 110° <i>LED</i>			NEW	
p.278	SKY ALUMINIUM 40W 220V 110° <i>LED</i>				NEW
p.279	SKY ALUMINIUM 100W 220V 110° <i>LED</i>			NEW	
p.280	SKY ALUMINIUM 150W 220V 110° <i>LED</i>			NEW	

- p.281
SKY ALUMINIUM 200W 220V 110° *LED*



NEW
- p.282
SKY CON SENSOR ALUMINIUM 10W 220V 110° *LED*



NEW
- p.283
SKY CON SENSOR ALUMINIUM 30W 220V 110° *LED*



NEW
- p.284
SKY CON SENSOR ALUMINIUM 50W 220V 110° *LED*



NEW



S O L A R E N E R G Y

- p.289
IRIS PANEL SOLAR 2,5W 120° *LED*


- p.291
EGNA PANEL SOLAR 3W 120° *LED*


- p.293
PROA PANEL SOLAR 1,6W 120° *LED*


- p.294
POPA 60CM PANEL SOLAR 1,6W 120° *LED*



NEW
- p.295
POPA 100CM PANEL SOLAR 1,6W 120° *LED*



NEW



R I N G S

p.299

ZIO



p.301

ONE



p.303

BATHROOM



p.305

LOT



p.306

FIJO 50mm



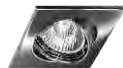
p.307

BASCULANTE 50mm



p.308

ECLIPSE



p.309

PORTALAMPARAS GU10



p.310-311

SHARK 10-60W

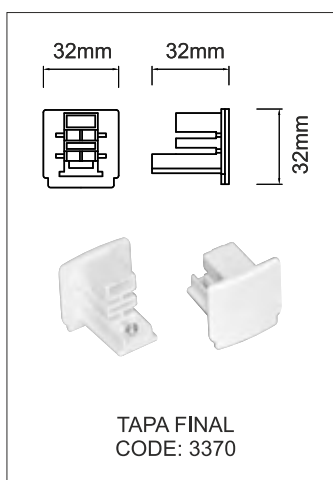
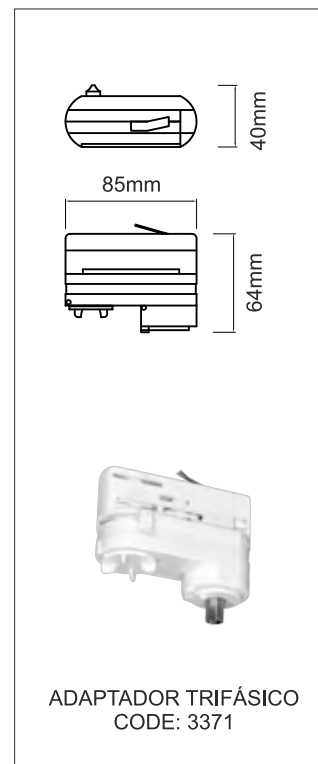
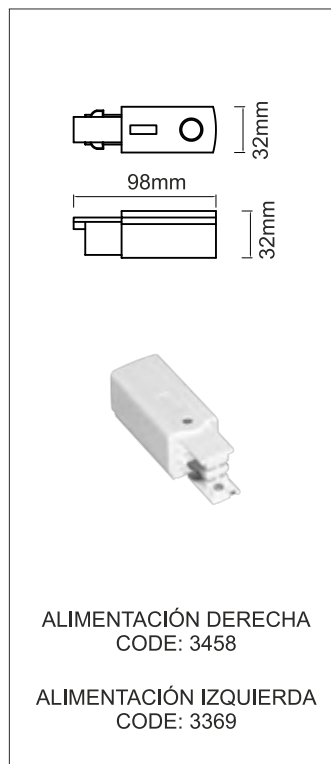
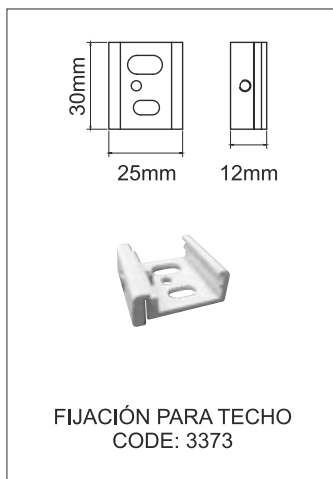


LED

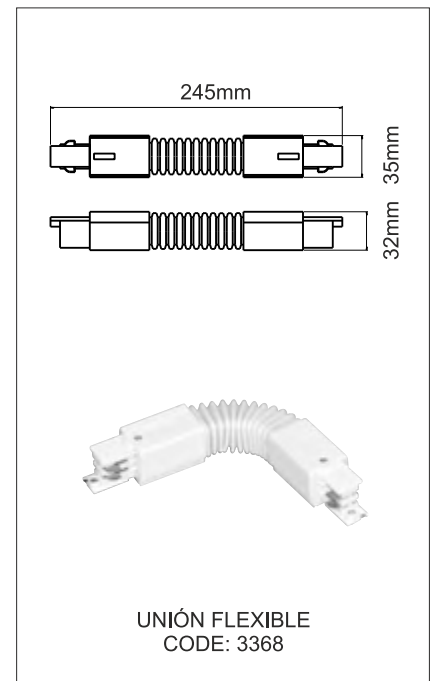
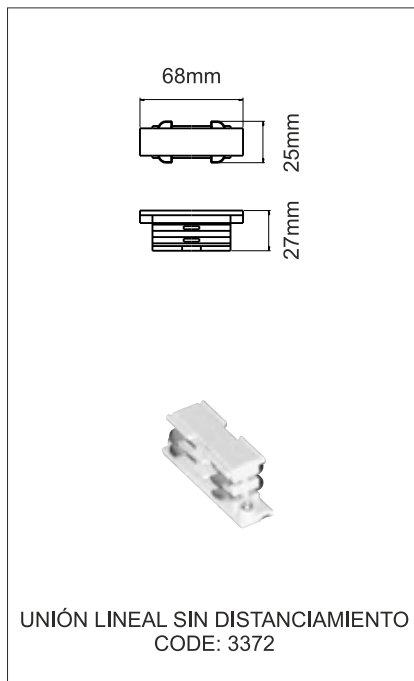
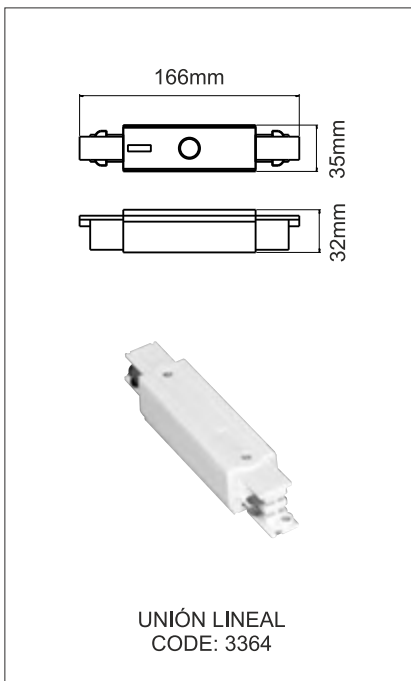
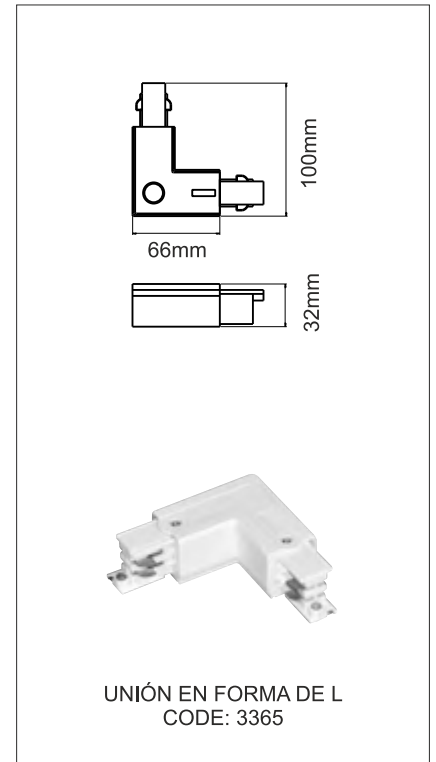
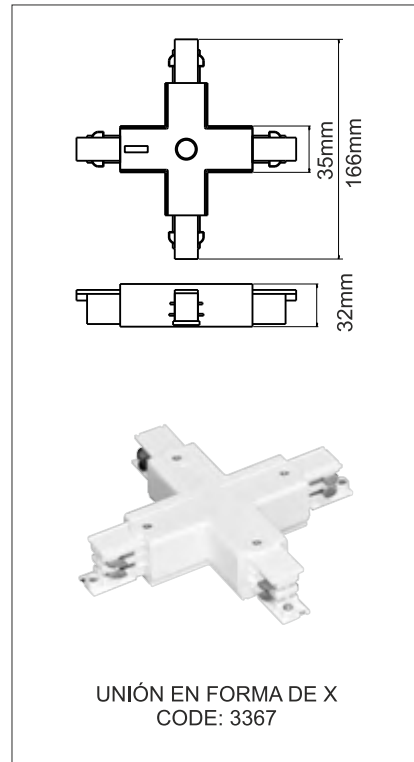
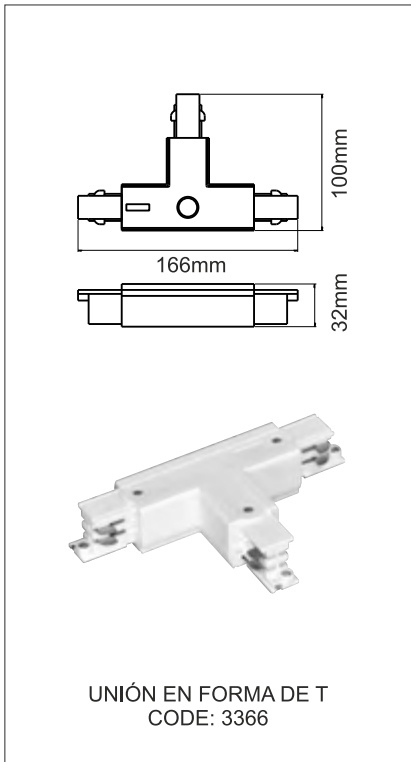
TECHNICAL LIGHTING



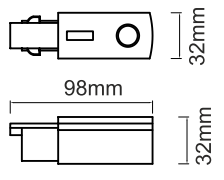
CARRILES Y ACCESORIOS



CARRILES Y ACCESORIOS



CARRILES Y ACCESORIOS



ALIMENTACIÓN DERECHA
CODE: 3620

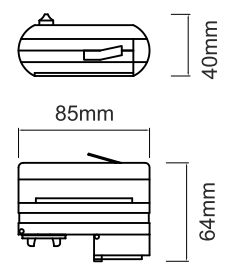
ALIMENTACIÓN IZQUIERDA
CODE: 3621



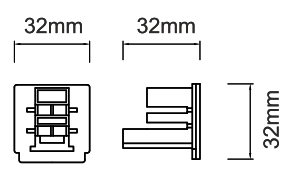
SUSPENSIÓN PARA TECHO
3 METROS
CODE: 3622



FIJACIÓN PARA TECHO
CODE: 3623



ADAPTADOR TRIFÁSICO
CODE: 3624



TAPA FINAL
CODE: 3625



CARRIL TRIFÁSICO SUPERFICIE

CARRIL 3 METROS
CODE: 3628

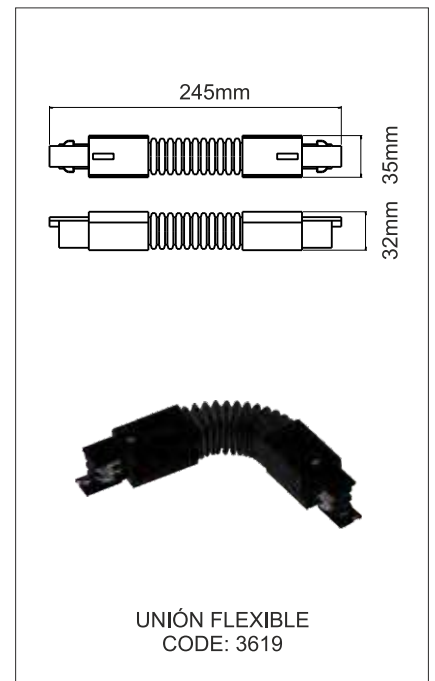
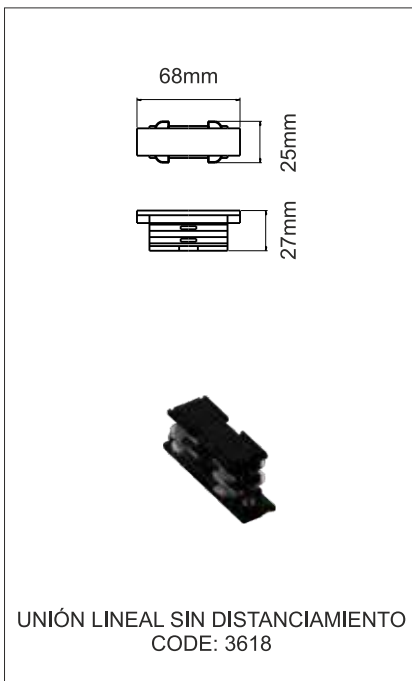
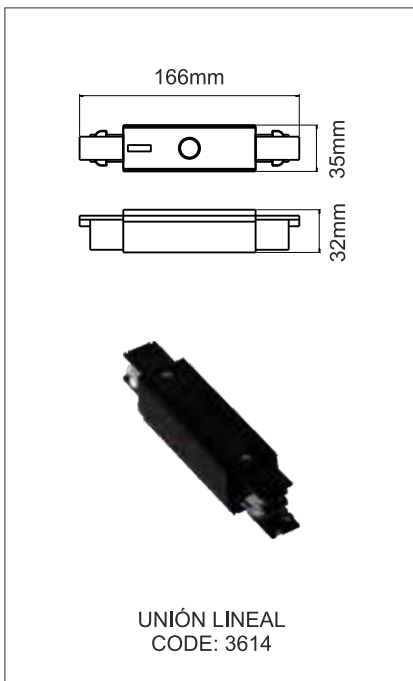
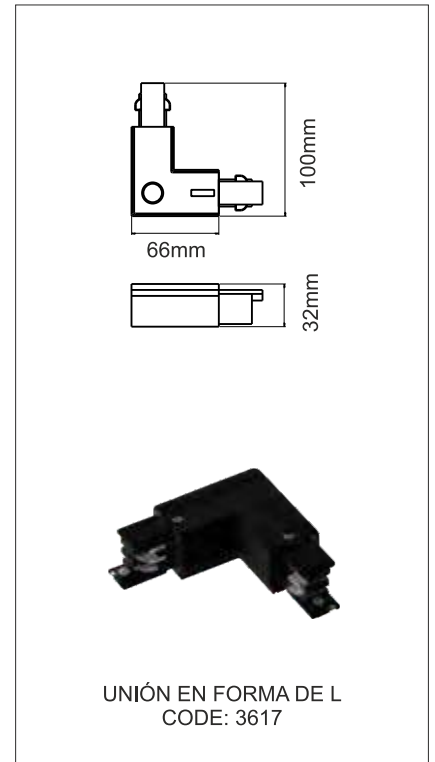
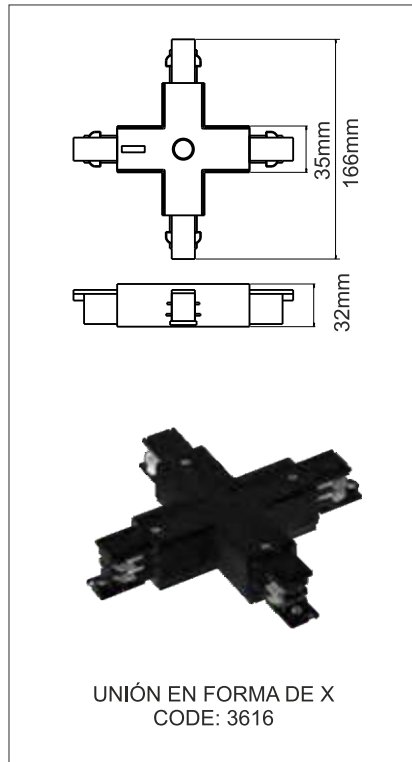
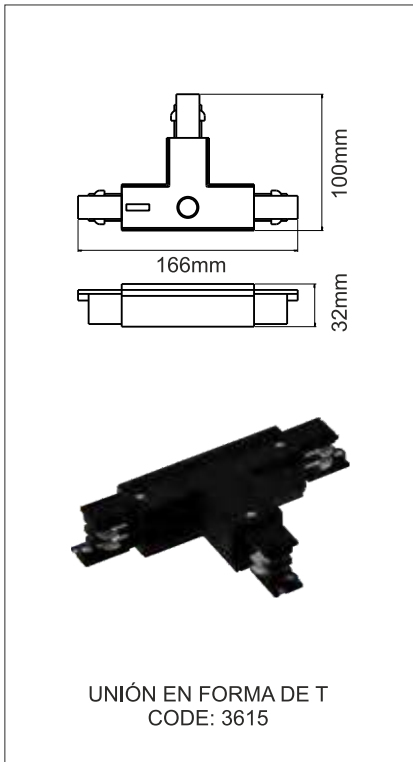
CARRIL 2 METROS
CODE: 3627

CARRIL 1 METRO
CODE: 3626

INCLUIDO
INCLUDED



CARRILES Y ACCESORIOS



BSR BASE REDONDA PARA PROYECTOR TRIFASICO



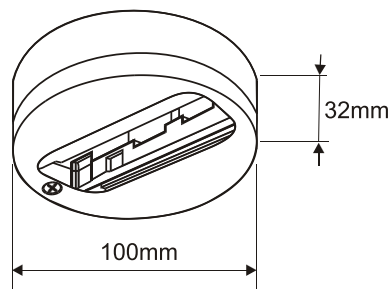
COD. 3806



COD. 3807



10 A, 250 V



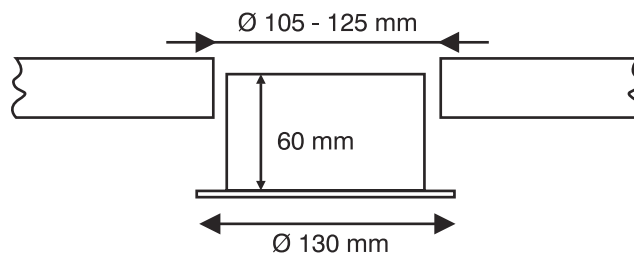
ADAPTADOR PARA EMPOTRAR BASE REDONDA PARA PROYECTOR TRIFASICO



COD. 3851



COD. 3852





 BENEITO FAURE®

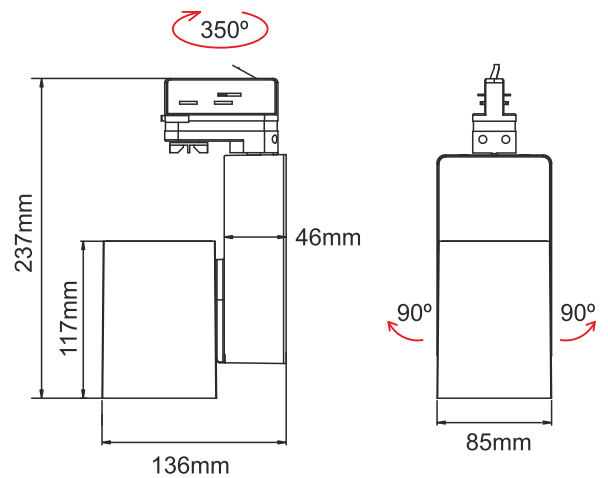
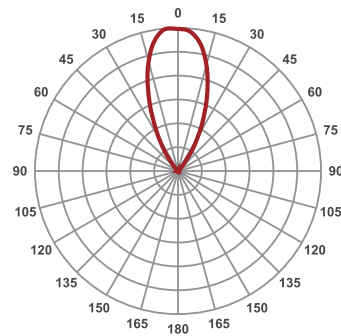
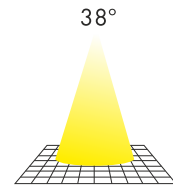
LEVEL

3 Years Warranty

LEVEL ALUMINIUM 24W 100-240V 38° LED CREE PROYECTOR PARA CARRIL

3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO

3 Years
Warranty



MULTI
TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3635	3.000 K	1.920	3.583	24W	100-240V	38°	> 0,9	0,55	50/60	50.000	80	20
3636	4.000 K	1.970	3.890	24W	100-240V	38°	> 0,9	0,55	50/60	50.000	80	20



 BENEITO FAURE®

K O M

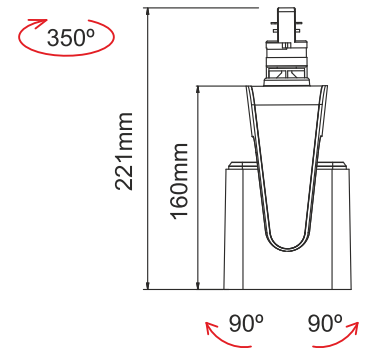
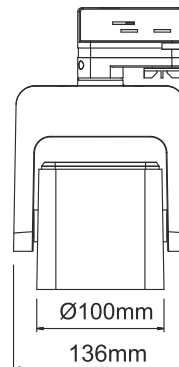
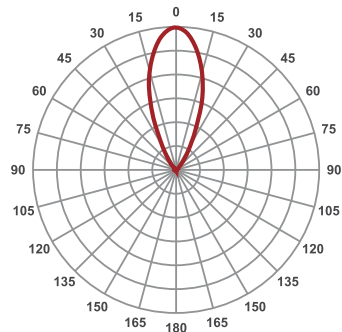
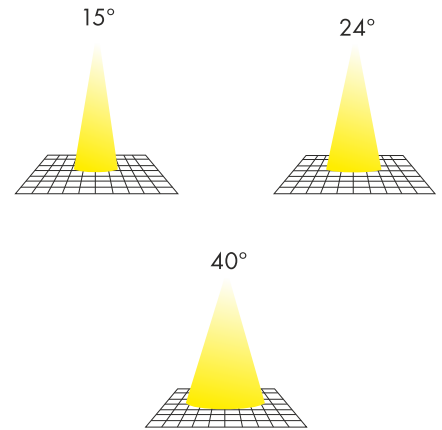
3 Years Warranty



KOM ALUMINIUM 35W 100-240V 15°/24°/40° LED BRIDGELUX PROJECT. CARRIL

3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO

3 Years
Warranty



MULTI
TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3511	3.000 K	2.695	5.467	35W	100-240V	15°	> 0,9	0,9	50/60	50.000	80	20
3512	4.000 K	2.800	5.830	35W	100-240V	15°	> 0,9	0,9	50/60	50.000	80	20
3509	3.000 K	2.695	5.467	35W	100-240V	24°	> 0,9	0,9	50/60	50.000	80	20
3510	4.000 K	2.800	5.830	35W	100-240V	24°	> 0,9	0,9	50/60	50.000	80	20
3507	3.000 K	2.695	5.467	35W	100-240V	40°	> 0,9	0,9	50/60	50.000	80	20
3508	4.000 K	2.800	5.830	35W	100-240V	40°	> 0,9	0,9	50/60	50.000	80	20





5 Years Warranty

E C O

 BENEITO FAURE®

LEM



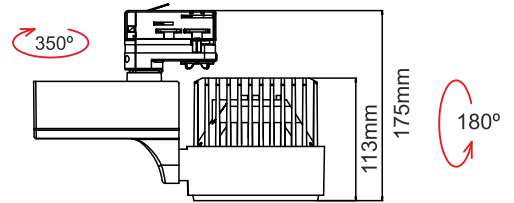
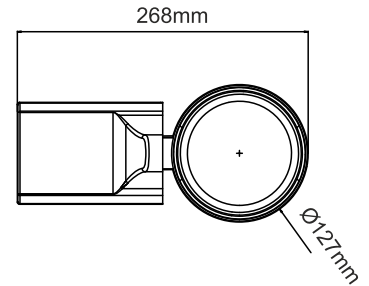
ECO



LEM ALUMINIUM 42W 220V 36° LED PHILIPS PROJECTOR PARA CARRIL

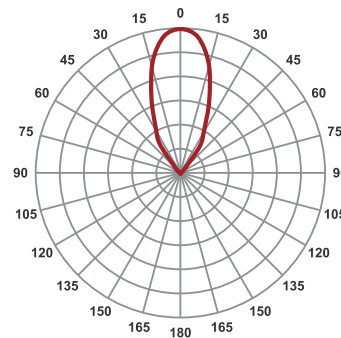
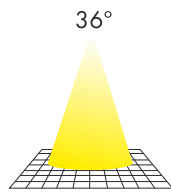


3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO



5 Years Warranty

PHILIPS XITANIUM DRIVER
PHILIPS FORTIMO CHIP



Diese Leuchte enthält eingebaute LED-Lampen.
 A+ A A A C D E
 Die Lampen können in der Leuchte nicht ausgetauscht werden.
 874/2012
 42 kWh/1000h

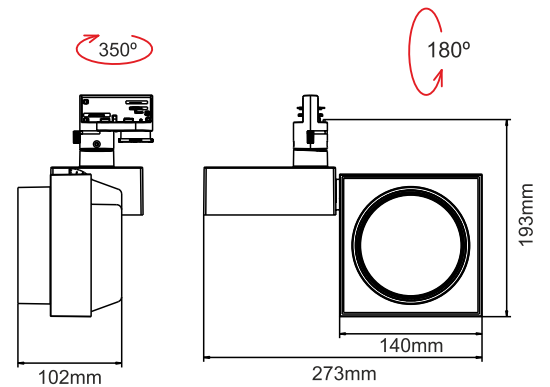
CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3638	● BLACK	3.000 K	3.850	42W	220-240V	36°	> 0,9	1,05	50/60	50.000	80	20
3639	● BLACK	4.000 K	4.800	42W	220-240V	36°	> 0,9	1,05	50/60	50.000	80	20
3640	○ WHITE	3.000 K	3.850	42W	220-240V	36°	> 0,9	1,05	50/60	50.000	80	20
3641	○ WHITE	4.000 K	4.800	42W	220-240V	36°	> 0,9	1,05	50/60	50.000	80	20



ECO ALUMINIUM 42W 220V 43° LED PHILIPS PROJECTOR PARA CARRIL

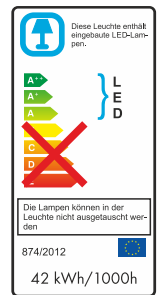
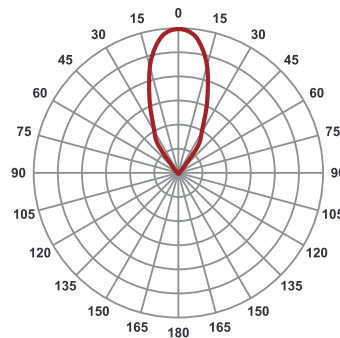
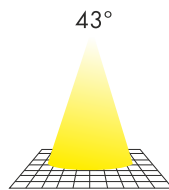


3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO



5 Years Warranty

PHILIPS XITANIUM DRIVER
PHILIPS FORTIMO CHIP



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3642	● BLACK	3.000 K	3.850	42W	220-240V	43°	> 0,9	1,05	50/60	50.000	80	20
3643	● BLACK	4.000 K	4.800	42W	220-240V	43°	> 0,9	1,05	50/60	50.000	80	20
3644	○ WHITE	3.000 K	3.850	42W	220-240V	43°	> 0,9	1,05	50/60	50.000	80	20
3645	○ WHITE	4.000 K	4.800	42W	220-240V	43°	> 0,9	1,05	50/60	50.000	80	20





ECO

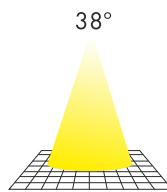


TOR ALUMINIUM 34W 220V 38° LED PHILIPS PROJECTOR PARA CARRIL

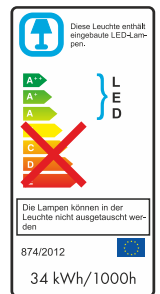
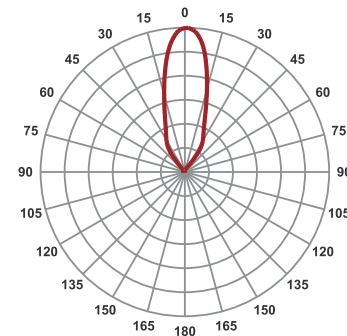
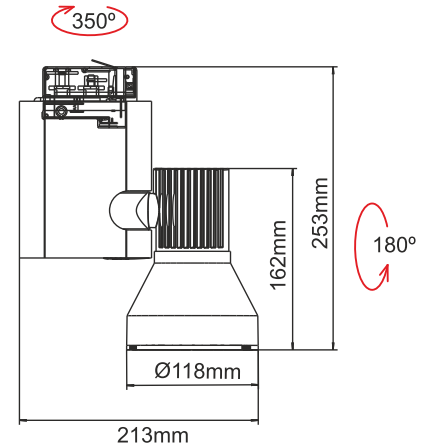


5 Years
Warranty

PHILIPS XITANIUM DRIVER
PHILIPS FORTIMO CHIP



3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO



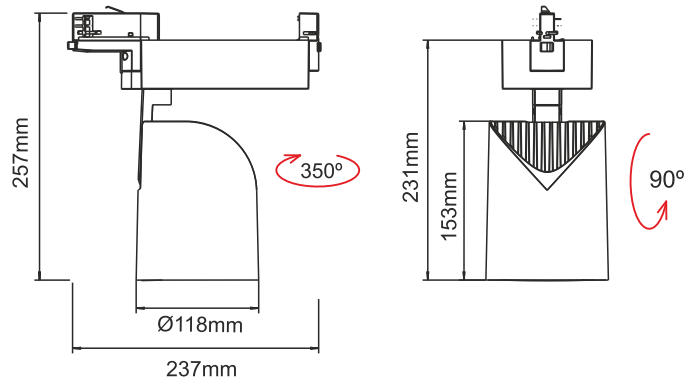
CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3646	● BLACK	3.000 K	2.670	34W	220-240V	38°	> 0,9	0,7	50/60	50.000	80	20
3647	● BLACK	4.000 K	2.724	34W	220-240V	38°	> 0,9	0,7	50/60	50.000	80	20
3648	○ WHITE	3.000 K	2.670	34W	220-240V	38°	> 0,9	0,7	50/60	50.000	80	20
3649	○ WHITE	4.000 K	2.724	34W	220-240V	38°	> 0,9	0,7	50/60	50.000	80	20



POX ALUMINIUM 42W 220V 38° LED PHILIPS PROJECTOR PARA CARRIL

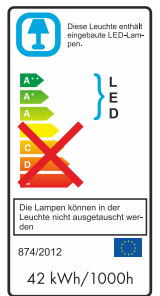
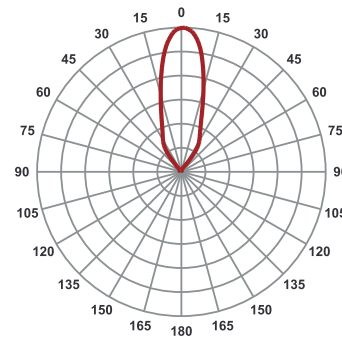
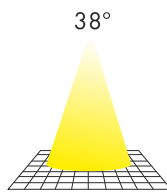


3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO



5 Years
Warranty

PHILIPS TITANIUM DRIVER
PHILIPS FORTIMO CHIP



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3650	● BLACK	3.000 K	3.850	42W	220-240V	38°	> 0,9	1,05	50/60	50.000	80	20
3651	● BLACK	4.000 K	4.800	42W	220-240V	38°	> 0,9	1,05	50/60	50.000	80	20
3652	○ WHITE	3.000 K	3.850	42W	220-240V	38°	> 0,9	1,05	50/60	50.000	80	20
3653	○ WHITE	4.000 K	4.800	42W	220-240V	38°	> 0,9	1,05	50/60	50.000	80	20



P O X



T O R



P O X










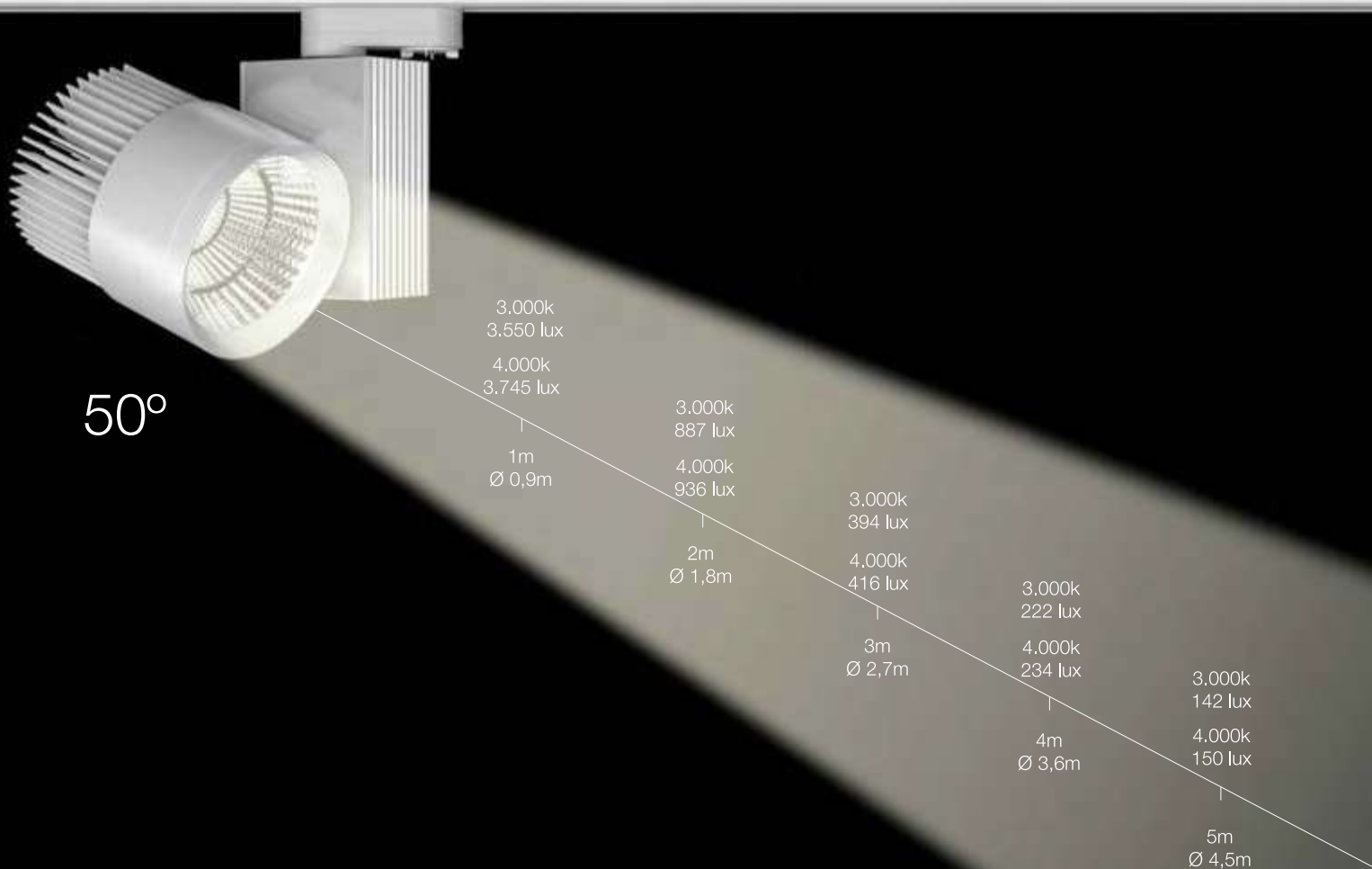
P O X

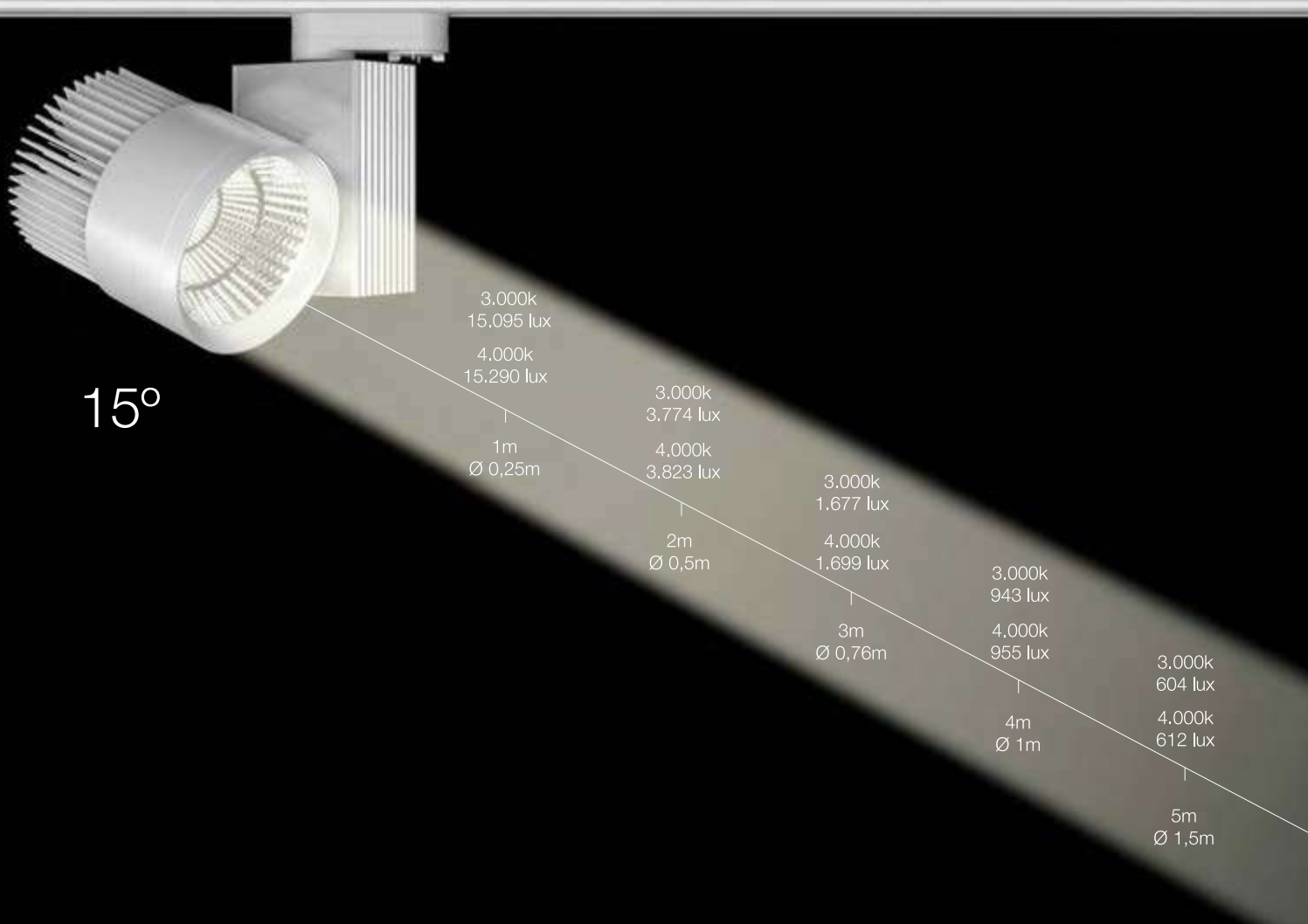
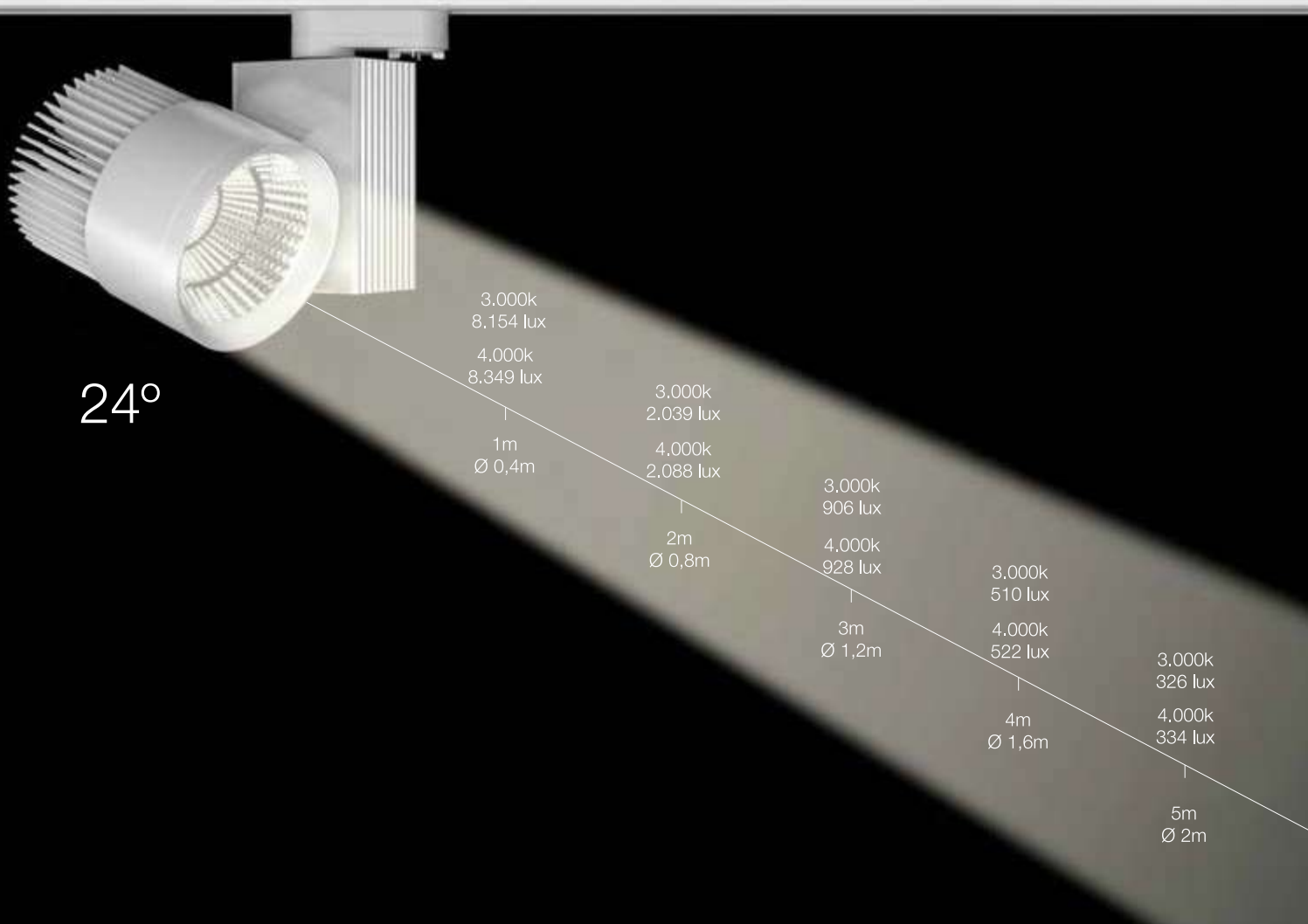




-  EL PROYECTOR SE SUMINISTRA CON PARABOLA DE 50°
-  THE FLOODLIGHT IS PROVIDED WITH A PARABOLA OF 50°
-  DER PROJEKTOR WIRD MIT 50° PARABEL GELIEFERT
-  PROJECTEUR FOURNI AVEC PARABOLE DE 50°
-  IL PROIETTORE SI FORNISCE CON UNA PARABOLA DI 50°

3374 - PARABOLA 15° PARA RUM 33W
 3375 - PARABOLA 24° PARA RUM 33W

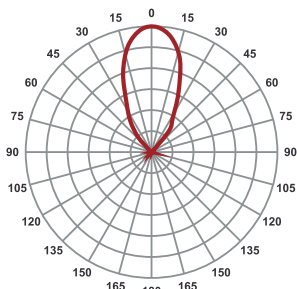




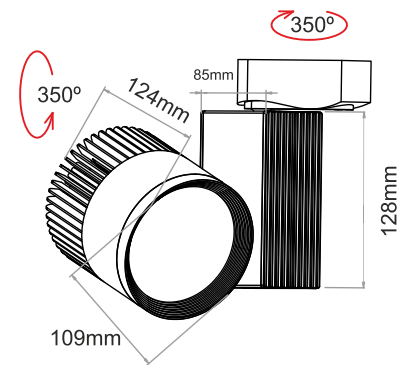
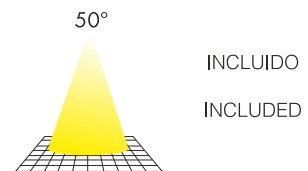
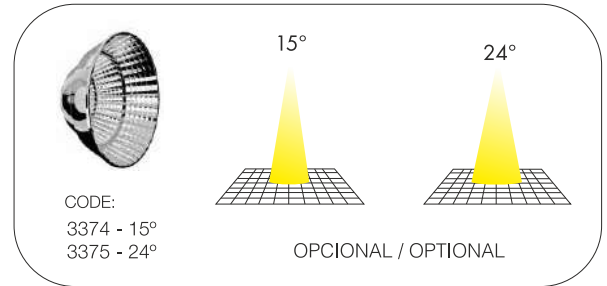
RUM



RUM ALUMINIUM 33W 110-240V 50° LED PROYECTOR PARA CARRIL



3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO



MULTI TENSION

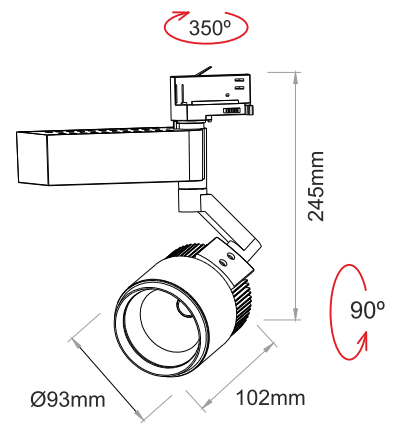
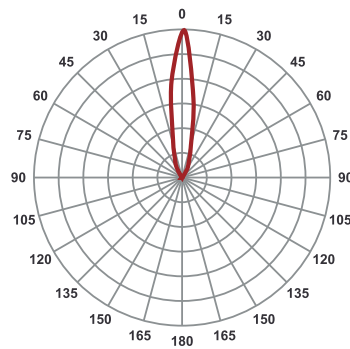
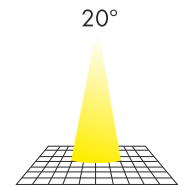
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3745	● BLACK	3.000 K	2.721	3.550	33W	110-240V	50°	> 0,9	0,85	50/60	30.000	75	20
3746	● BLACK	4.000 K	2.933	3.745	33W	110-240V	50°	> 0,9	0,85	50/60	30.000	75	20
265208-3	○ WHITE	3.000 K	2.721	3.550	33W	110-240V	50°	> 0,9	0,85	50/60	30.000	75	20
265208-4	○ WHITE	4.000 K	2.933	3.745	33W	110-240V	50°	> 0,9	0,85	50/60	30.000	75	20



PRO ALUMINIUM 17W 110-240V 20° LED BRIDGELUX PROYEC. CARRIL



3-PHASE ADAPTER INCLUDED
ADAPTADOR TRIFASICO INCLUIDO

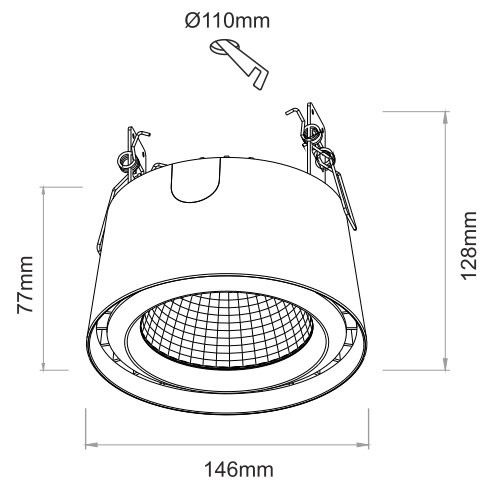
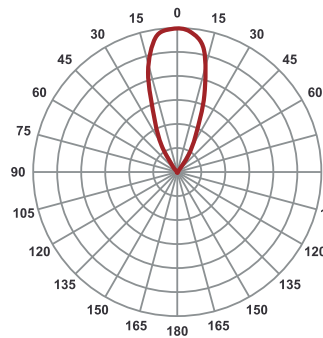
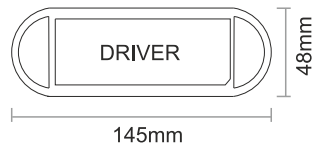
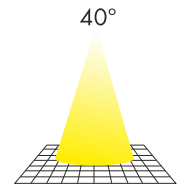


MULTI TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3503	3.000 K	1.126	5.360	17W	110-240V	20°	> 0,9	0,35	50/60	20.000	80	20
3504	4.000 K	1.177	5.440	17W	110-240V	20°	> 0,9	0,35	50/60	20.000	80	20



DEEP ALUMINIUM 40W 110-240V 40° LED LUMINUS



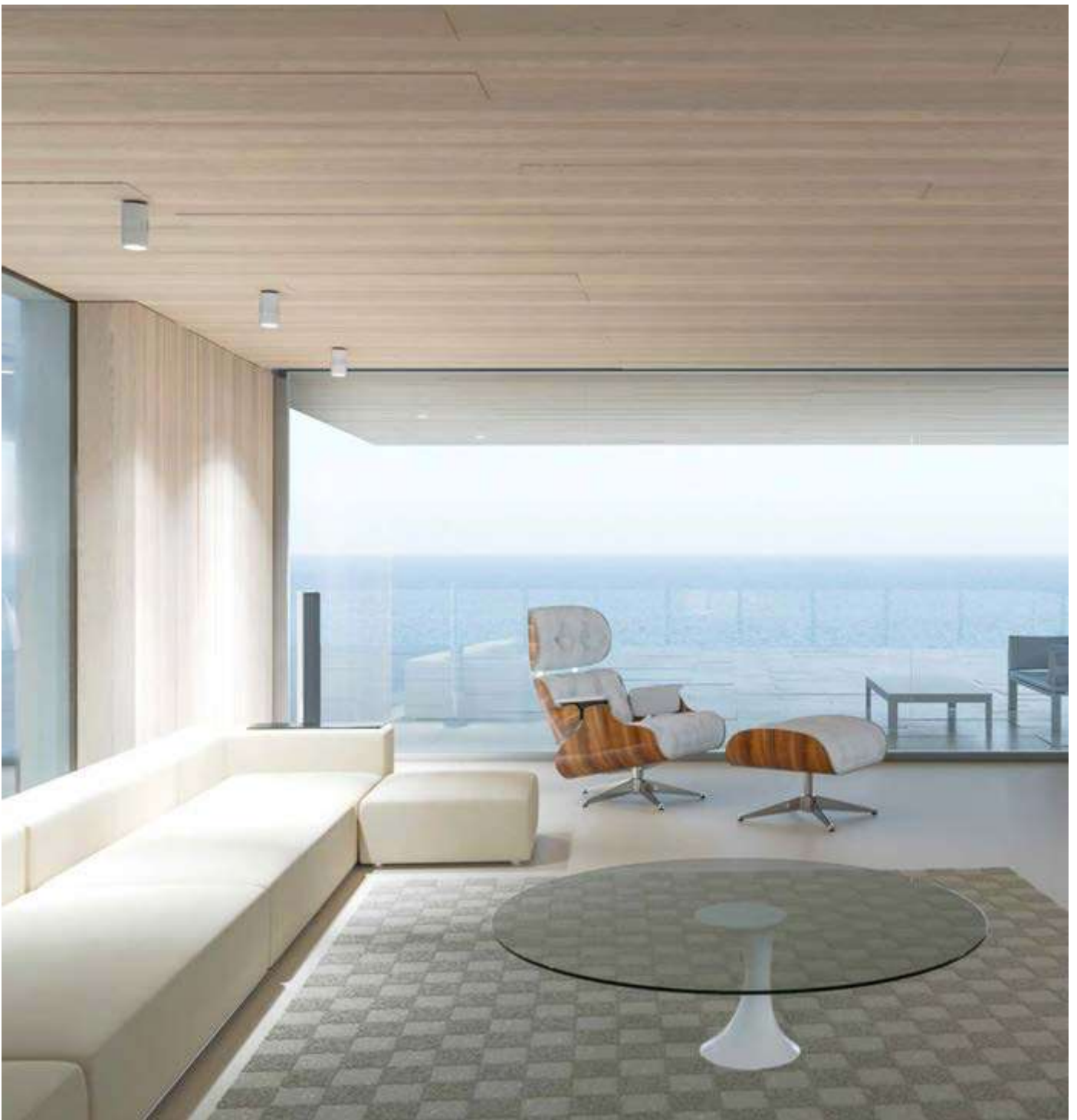
MULTI TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3505	3.000 K	2.953	5.892	40W	110-240V	40°	> 0,9	1	50/60	35.000	80	20
3506	4.000 K	3.372	5.987	40W	110-240V	40°	> 0,9	1	50/60	35.000	80	20

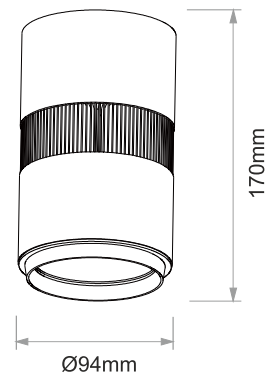
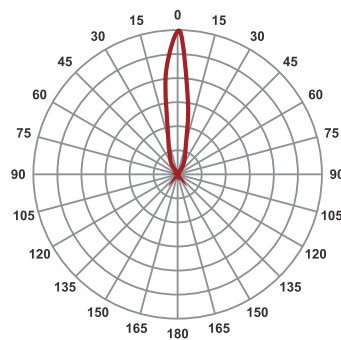
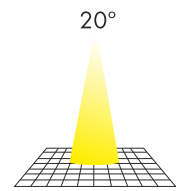




NOX



CITY ALUMINIUM 17W 110-240V 20° LED BRIDGELUX



**MULTI
TENSION**

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3501	3.000 K	1.126	5.360	17W	110-240V	20°	> 0,9	0,5	50/60	20.000	80	20
3502	4.000 K	1.177	5.440	17W	110-240V	20°	> 0,9	0,5	50/60	20.000	80	20





N O X

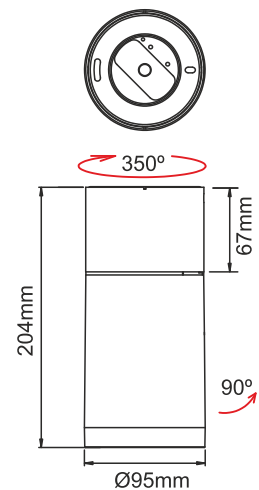
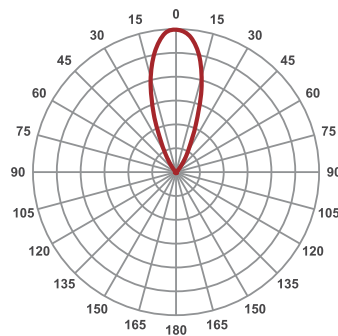
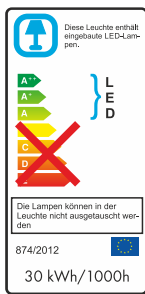
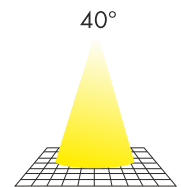
 BENEITO FAURE®



NOX ALUMINIUM 30W 220V 40° LED BRIDGELUX

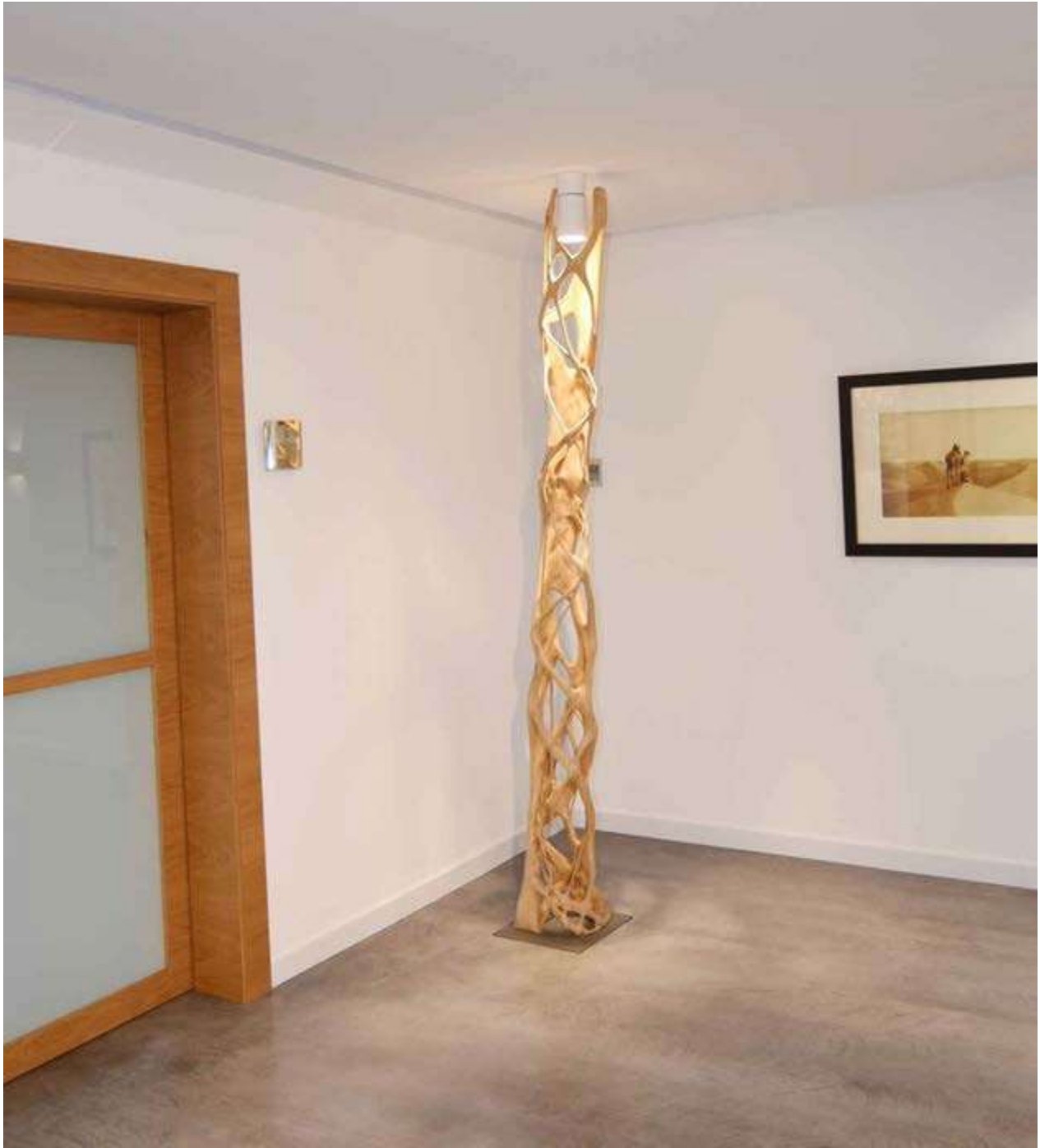


3 Years
Warranty



CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
264470-NO3	3.000 K	2.750	3.160	30W	220-240V	40°	> 0,9	0,8	50/60	50.000	80	20
264470-4NO	4.000 K	2.850	3.290	30W	220-240V	40°	> 0,9	0,8	50/60	50.000	80	20





 BENEITO FAURE®



NOX



 BENEITO FAURE®

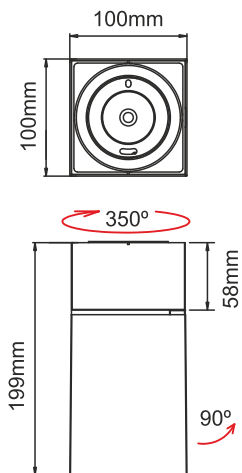
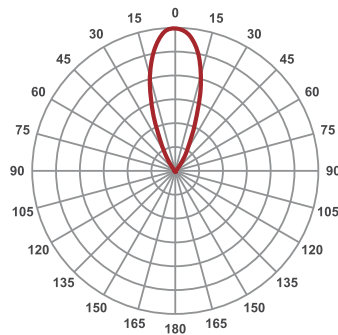
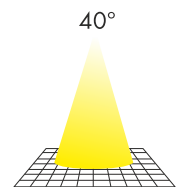
ZENIT



ZENIT ALUMINIUM 30W 220V 40° LED BRIDGELUX



3 Years
Warranty

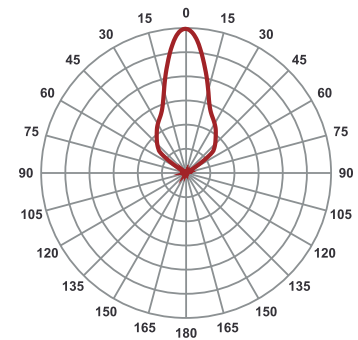


CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3633	3.000 K	2.400	3.938	30W	220-240V	40°	> 0,9	0,8	50/60	50.000	80	20
3634	4.000 K	2.520	4.151	30W	220-240V	40°	> 0,9	0,8	50/60	50.000	80	20

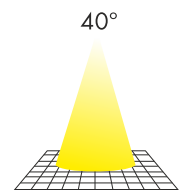
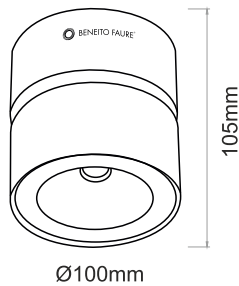




CONCORD ALUMINIUM 15W 100-240V 40° LED CITIZEN



15W = 100W

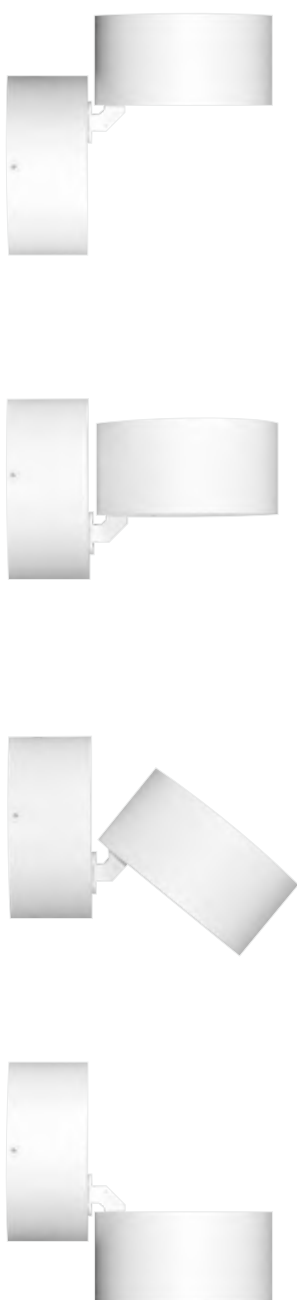


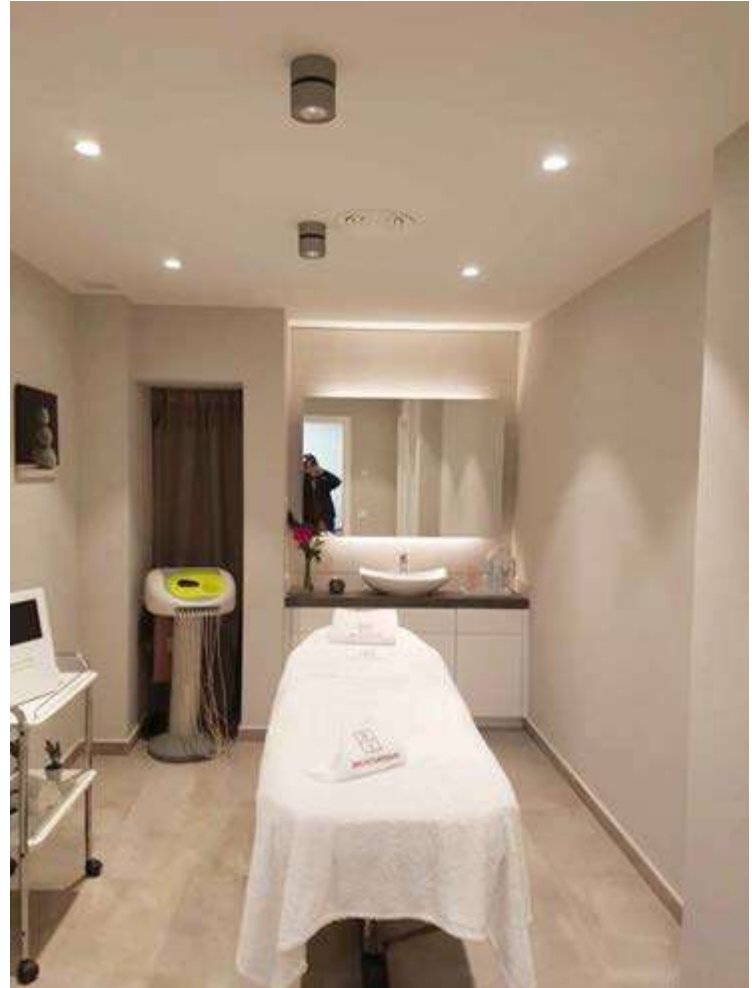
**MULTI
TENSION**

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3542	○ WHITE	3.000 K	1.255	1.200	15W	100-240V	40°	> 0,9	0.35	50/60	30.000	80	20
3543	○ WHITE	4.000 K	1.321	1.298	15W	100-240V	40°	> 0,9	0.35	50/60	30.000	80	20
3546	● BLACK	3.000 K	1.255	1.200	15W	100-240V	40°	> 0,9	0.35	50/60	30.000	80	20
3547	● BLACK	4.000 K	1.321	1.298	15W	100-240V	40°	> 0,9	0.35	50/60	30.000	80	20
3544	● GREY	3.000 K	1.255	1.200	15W	100-240V	40°	> 0,9	0.35	50/60	30.000	80	20
3545	● GREY	4.000 K	1.321	1.298	15W	100-240V	40°	> 0,9	0.35	50/60	30.000	80	20



CONCORD





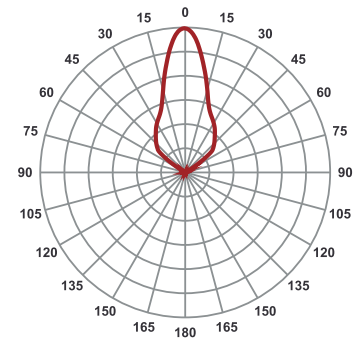


Rubyc

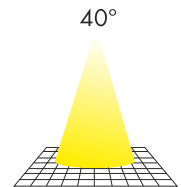
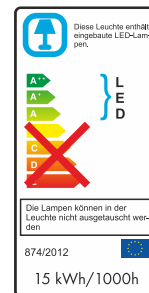
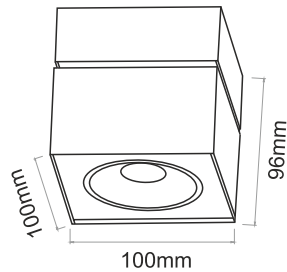




RUBYC ALUMINIUM 15W 100-240V 40° LED CITIZEN



15W = 100W

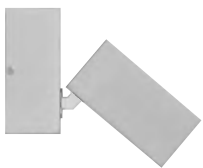
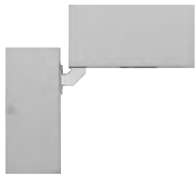


**MULTI
TENSION**

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
264470-RU3	○ WHITE	3.000 K	1.255	1.200	15W	100-240V	40°	> 0,9	0,35	50/60	30.000	80	20
264470-RU4	○ WHITE	4.000 K	1.321	1.298	15W	100-240V	40°	> 0,9	0,35	50/60	30.000	80	20
3460	● BLACK	3.000 K	1.255	1.200	15W	100-240V	40°	> 0,9	0,35	50/60	30.000	80	20
3461	● BLACK	4.000 K	1.321	1.298	15W	100-240V	40°	> 0,9	0,35	50/60	30.000	80	20
3462	● GREY	3.000 K	1.255	1.200	15W	100-240V	40°	> 0,9	0,35	50/60	30.000	80	20
3463	● GREY	4.000 K	1.321	1.298	15W	100-240V	40°	> 0,9	0,35	50/60	30.000	80	20



RUBYC



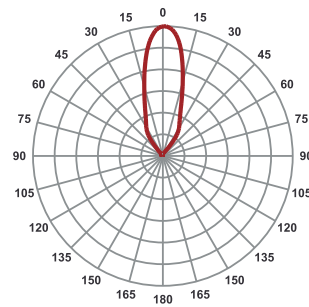
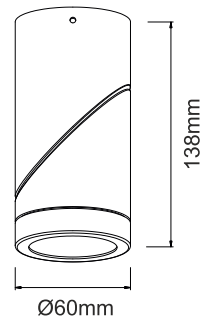
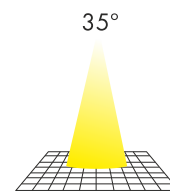
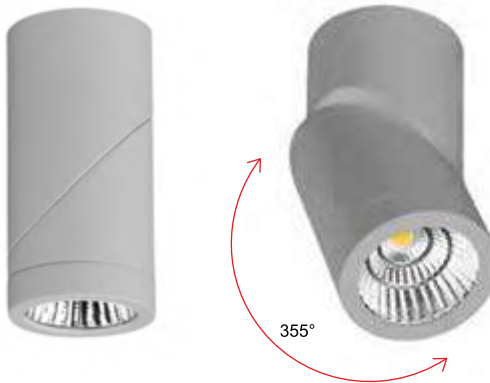
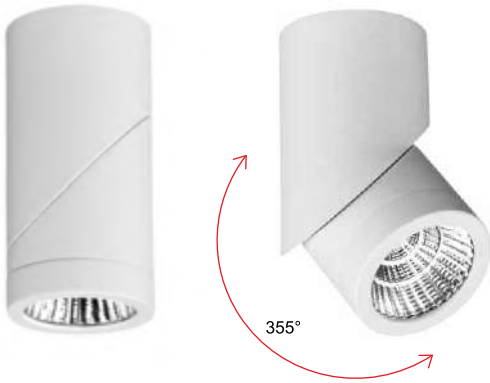


RUBY C





PLUS ALUMINIUM 7W 110-240V 35° LED BRIDGELUX



MULTI TENSION

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3563	○ WHITE	3.000 K	450	815	7W	110-240V	35°	> 0,8	0,35	50/60	20.000	80	20
3564	○ WHITE	4.000 K	471	830	7W	110-240V	35°	> 0,8	0,35	50/60	20.000	80	20
3565	● BLACK	3.000 K	450	815	7W	110-240V	35°	> 0,8	0,35	50/60	20.000	80	20
3566	● BLACK	4.000 K	471	830	7W	110-240V	35°	> 0,8	0,35	50/60	20.000	80	20
3567	● GREY	3.000 K	450	815	7W	110-240V	35°	> 0,8	0,35	50/60	20.000	80	20
3568	● GREY	4.000 K	471	830	7W	110-240V	35°	> 0,8	0,35	50/60	20.000	80	20





 BENEITO FAURE®

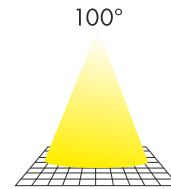
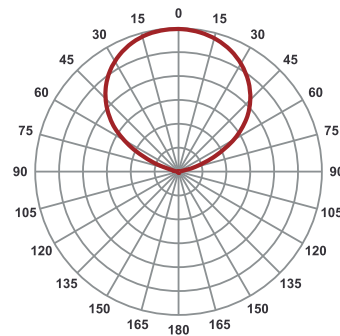
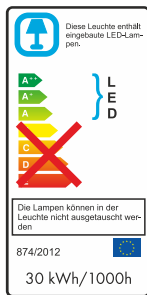
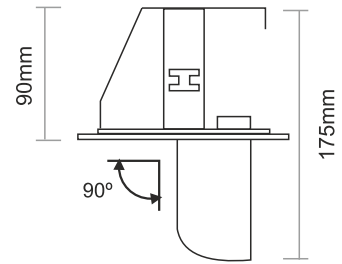
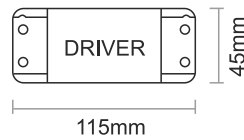
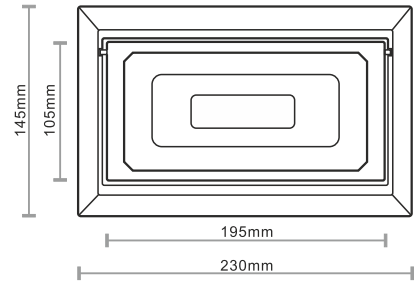
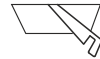
B O N N



BONN ALUMINIUM PROYECTOR 30W 100-240V 100° LED



220x132mm



MULTI TENSION

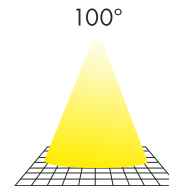
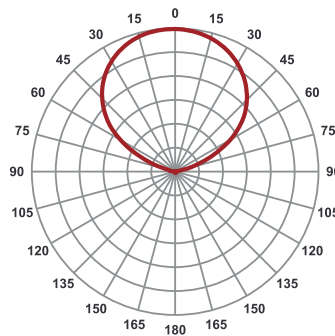
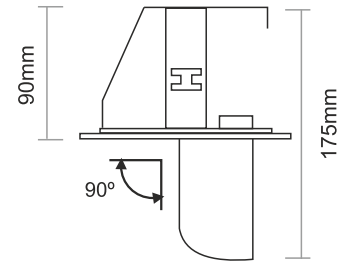
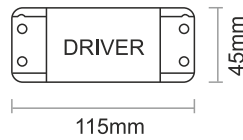
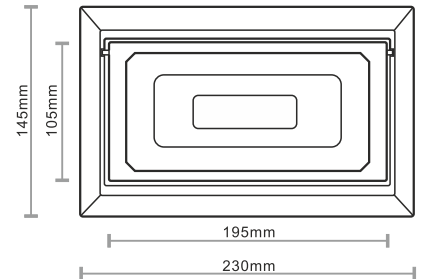
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
256225B-C3	○ WHITE	3.000 K	2.921	1.086	30W	100-240V	100°	> 0,9	0,83	50/60	30.000	80	23
256225B-F	○ WHITE	4.200 K	3.122	1.144	30W	100-240V	100°	> 0,9	0,83	50/60	30.000	80	23
256225CR-C3	● GREY	3.000 K	2.921	1.086	30W	100-240V	100°	> 0,9	0,83	50/60	30.000	80	23
256225CR-F	● GREY	4.200 K	3.122	1.144	30W	100-240V	100°	> 0,9	0,83	50/60	30.000	80	23



BONN ALUMINIUM PROYECTOR 35W 100-240V 100° LED



220x132mm

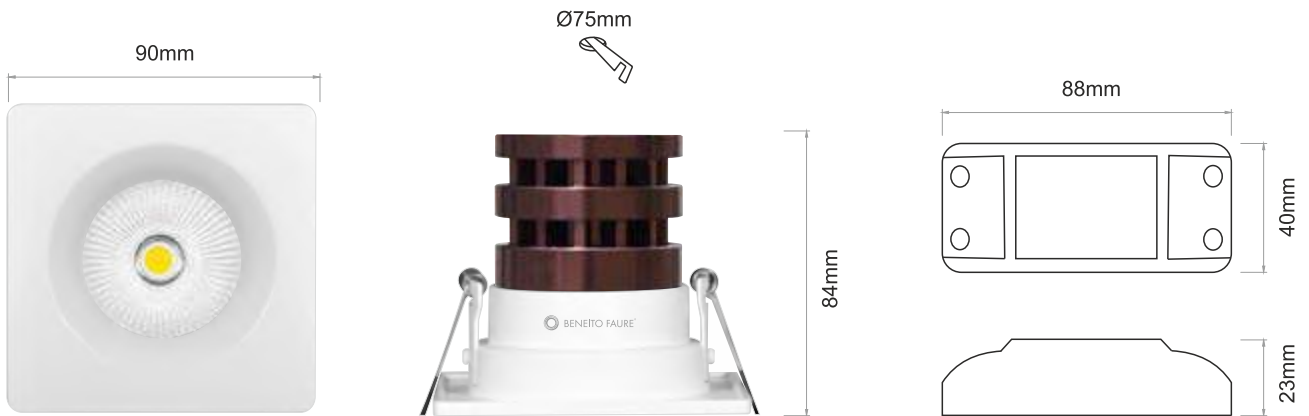


MULTI TENSION

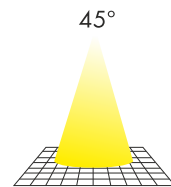
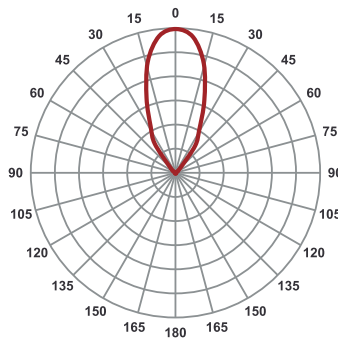
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
256225B(35)-C3	○ WHITE	3.000 K	3.761	1.458	35W	100-240V	100°	> 0,9	0,9	50/60	30.000	80	23
256225B(35)-F	○ WHITE	4.200 K	4.071	1.509	35W	100-240V	100°	> 0,9	0,9	50/60	30.000	80	23
256225CR(35)-C3	● GREY	3.000 K	3.761	1.458	35W	100-240V	100°	> 0,9	0,9	50/60	30.000	80	23
256225CR(35)-F	● GREY	4.200 K	4.071	1.509	35W	100-240V	100°	> 0,9	0,9	50/60	30.000	80	23



SHOT ALUMINIUM 10W CUADRADO 100-240V 45° LED



10W = 85W

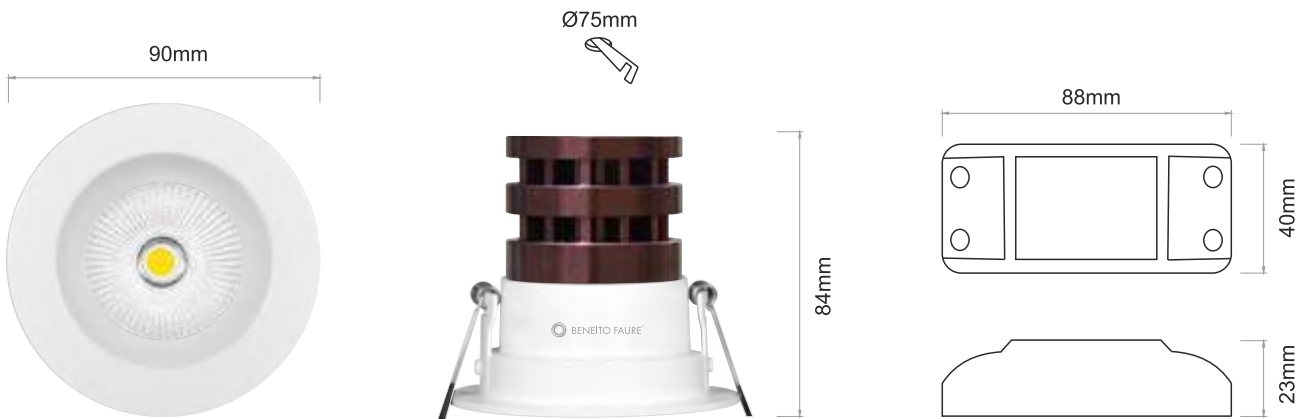


MULTI TENSION

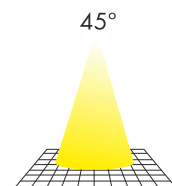
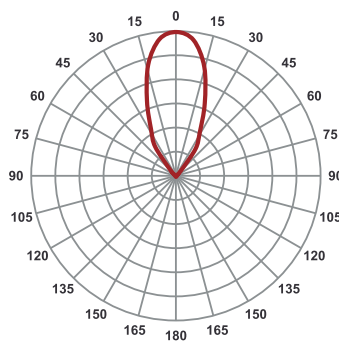
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
250C061-C3	3.000 K	780	1.060	10W	100-240V	45°	> 0,9	0,05	50/60	30.000	80	20
250C061-F	4.000 K	800	1.093	10W	100-240V	45°	> 0,9	0,05	50/60	30.000	80	20



SHOT ALUMINIUM 10W REDONDO 100-240V 45° LED



10W = 85W



MULTI TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
250R061-F	4.000 K	800	1.093	10W	100-240V	45°	> 0,9	0,05	50/60	30.000	80	20

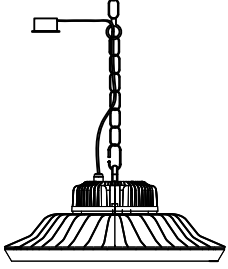




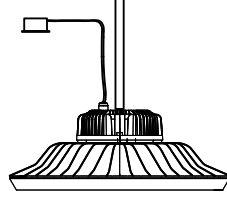
LED

INDUSTRIAL LIGHTING
HIGH POWER

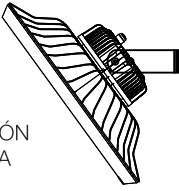




INSTALACIÓN CON CADENA



INSTALACIÓN CON TUBO

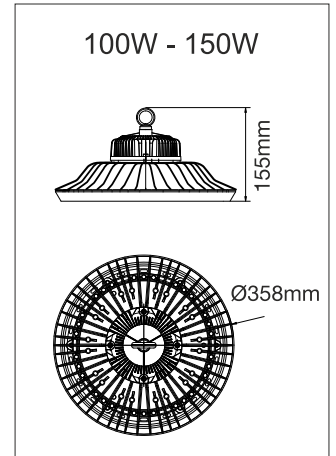


INSTALACIÓN
CON LIRA

© BENEITO FAURE® UFO 200W 110°



UFO ALUMINIUM 100W-150W-200W-240W 100-260V 110° LED PHILIPS



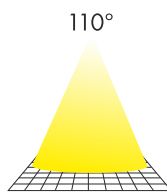
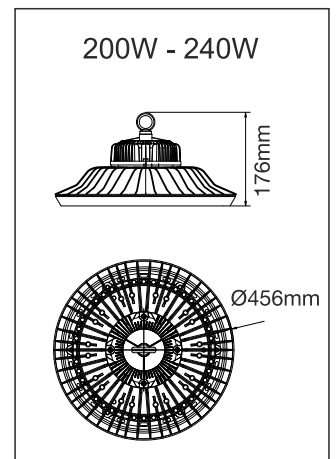
INVERTRONICS DRIVER

LED TYPE SMD
PHILIPS



2M CABLE

POLYCARBONATE COVER
ANTI IMPACTS



MULTI TENSION

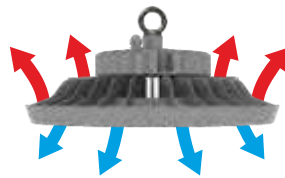
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3894	4.000 K	10.000	4.200	100W	100-260V	110°	> 0,9	0,4	50/60	50.000	80	65
3895	4.000 K	15.000	6.300	150W	100-260V	110°	> 0,9	0,6	50/60	50.000	80	65
3896	4.000 K	20.000	8.200	200W	100-260V	110°	> 0,9	0,9	50/60	50.000	80	65
3853	4.000 K	27.600	9.970	240W	100-260V	110°	> 0,9	1	50/60	50.000	80	65








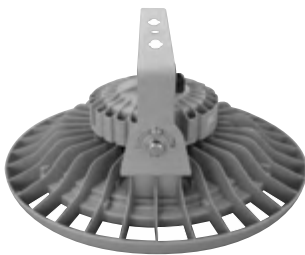
LIRA UFO 100W-150W-200W-240W



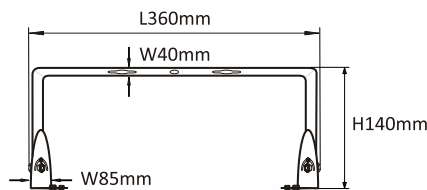
IP65



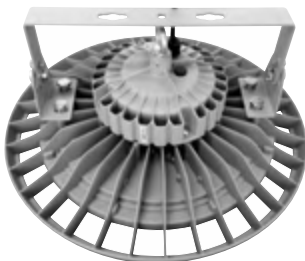
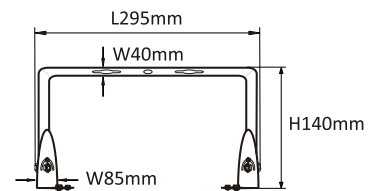
-  Gracias a su sistema de disipación mejora el rendimiento y la vida útil de los LED's.
-  Thanks to its dissipation system improves the performance and the useful life of the LED's.
-  Dank des Dissipationssystems wird die Leistung und die Lebensdauer der LED verbessert.
-  Grâce au système de dissipation de chaleur la led améliore son efficacité énergétique et sa durée de vie.
-  Grazie al suo sistema di dissipazione il rendimento e la vita del LED's migliorano.



LIRA 200W - 240W
COD. 3799








LIRA 100W - 150W
COD. 3798



INVERTRONICS DRIVER



-  Rango de voltaje de 90 ~ 305 Vac, protección contra sobretensión (OVP), protección contra sobretemperatura (OTP) y protección contra cortocircuitos (SCP).
-  Voltage range is 90~305 Vac, with over-voltage protection (OVP), over-temperature protection (OTP) and short-circuit protection (SCP).
-  Spannungsbereich 90 ~ 305 Vac, Überspannungsschutz (OVP), Überhitzungsschutz (OTP) und Kurzschlusschutz (SCP).
-  Gamme de tension de 90 ~ 305 Vac, protection contre les surtensions (OVP), protection contre la surchauffe (OTP) et la protection contra courts-circuits (SCP).
-  Campo di tensione di 90 ~ 305 Vac, protezione da sovratensione (OVP), protezione termica (OTP) e cortocircuito (SCP).



LED

RETROFIT

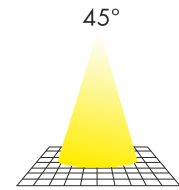


NITRO y DOLE AR111 15W GU10 220V 45° LED

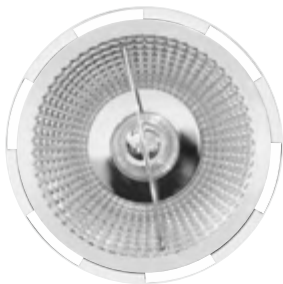
ULTRA WARM



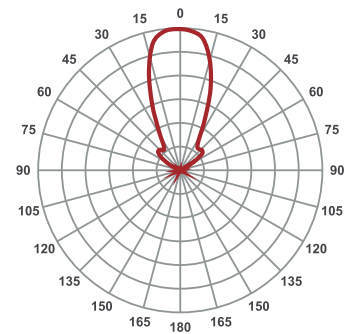
NITRO



15W = 100W



DOLE



	CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
	3470	2.700 K	1.000	1.015	15W	GU10	220-240V	45°	> 0,9	0,07	50/60	25.000h	80	40
	3467	2.700 K	1.050	1.060	15W	GU10	220-240V	45°	> 0,9	0,07	50/60	25.000h	80	40
	3468	3.000 K	1.100	1.080	15W	GU10	220-240V	45°	> 0,9	0,07	50/60	25.000h	80	40
	3469	4.000 K	1.120	1.130	15W	GU10	220-240V	45°	> 0,9	0,07	50/60	25.000h	80	40





DOLE



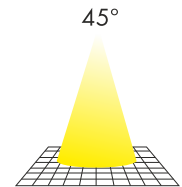
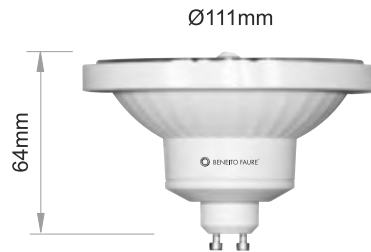




AR111

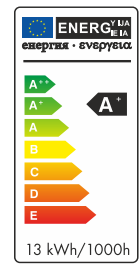


LYNK AR111 13W GU10 220V - G53 12V 45° LED

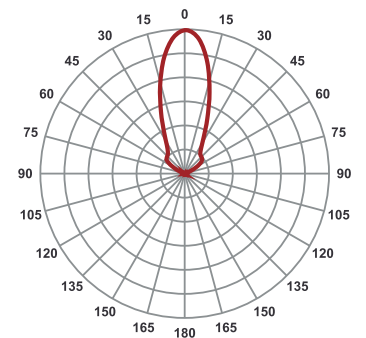


GU10 220V

13W = 75W



G53 12V



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3455	2.700 K	880	995	13W	GU10	220-240V	45°	> 0,9	0,065	50/60	25.000h	80	40
3456	3.000 K	900	1.000	13W	GU10	220-240V	45°	> 0,9	0,065	50/60	25.000h	80	40
3457	4.000 K	950	1.020	13W	GU10	220-240V	45°	> 0,9	0,065	50/60	25.000h	80	40
3452	2.700 K	880	995	13W	G53	12V AC/DC	45°	> 0,5	1,5	50/60	25.000h	80	40
3453	3.000 K	900	1.000	13W	G53	12V AC/DC	45°	> 0,5	1,5	50/60	25.000h	80	40
3454	4.000 K	950	1.020	13W	G53	12V AC/DC	45°	> 0,5	1,5	50/60	25.000h	80	40



MR 11



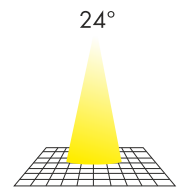
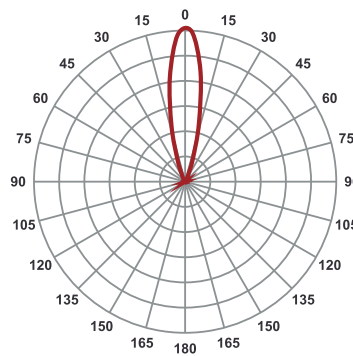
AR 70



MAX AR70 7W BA15d 12V 24° LED



7W = 50W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	LIFETIME	RA	IP
3569	2.700 K	500	2.300	7W	BA15d	12V AC/DC	24°	> 0,5	1	25.000h	80	40





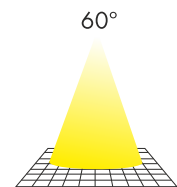
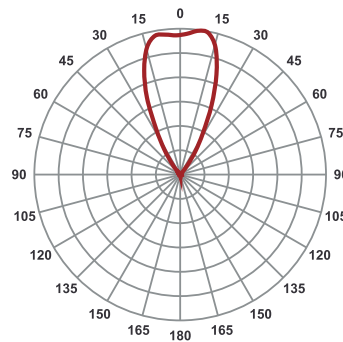
R - 63 S - LINE



R-63 S-LINE 6W GU10 220V 60° LED



6W = 50W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592071-6	2.700 K	385	548	6W	GU10	220-240V	60°	> 0,8	0,03	50/60	50.000h	80	20



P O W E R



R U B Y C



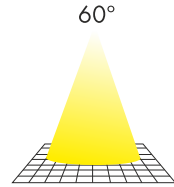
POWER 12W GU10 220V - MR16 12V 60° LED



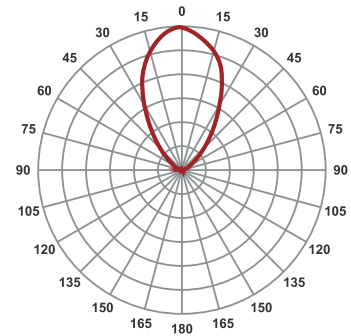
12W = 100W



GU10 220V



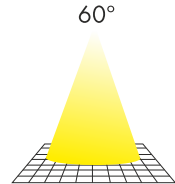
MR16 12V



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3438	2.700 K	950	935	12W	GU10	220-240V	60°	> 0,9	0,065	50/60	25.000h	80	40
3439	3.000 K	1.000	940	12W	GU10	220-240V	60°	> 0,9	0,065	50/60	25.000h	80	40
3440	4.000 K	1.050	950	12W	GU10	220-240V	60°	> 0,9	0,065	50/60	25.000h	80	40
3441	2.700 K	900	915	12W	MR16	12V AC/DC	60°	> 0,5	2	50/60	25.000h	80	40
3442	3.000 K	950	920	12W	MR16	12V AC/DC	60°	> 0,5	2	50/60	25.000h	80	40
3443	4.000 K	1.000	930	12W	MR16	12V AC/DC	60°	> 0,5	2	50/60	25.000h	80	40

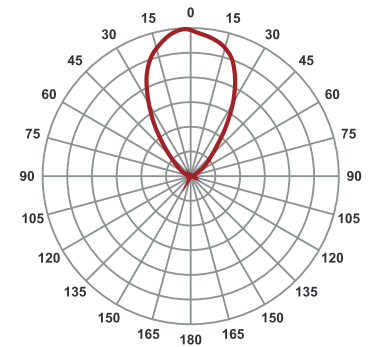
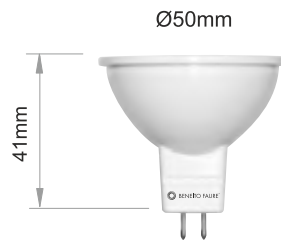


SYSTEM 8W GU10 220V - MR16 12V 60° LED



GU10 220V

8W = 75W

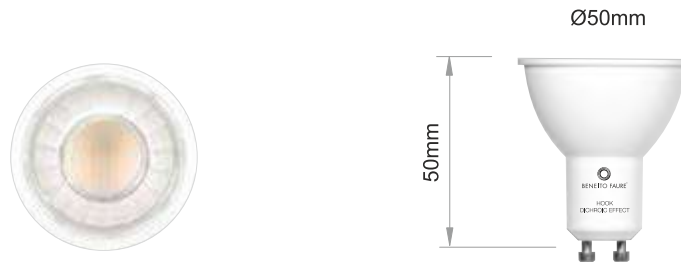


MR16 12V

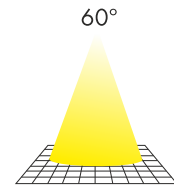
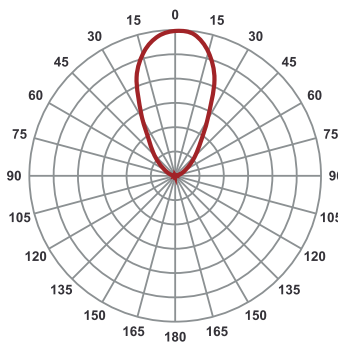
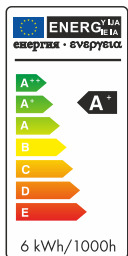
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3432	2.700 K	600	485	8W	GU10	220-240V	60°	> 0,9	0,04	50/60	25.000h	80	40
3433	3.000 K	650	490	8W	GU10	220-240V	60°	> 0,9	0,04	50/60	25.000h	80	40
3434	4.000 K	700	500	8W	GU10	220-240V	60°	> 0,9	0,04	50/60	25.000h	80	40
3435	2.700 K	565	478	8W	MR16	12V AC/DC	60°	> 0,5	1,3	50/60	25.000h	80	40
3436	3.000 K	585	483	8W	MR16	12V AC/DC	60°	> 0,5	1,3	50/60	25.000h	80	40
3437	4.000 K	600	490	8W	MR16	12V AC/DC	60°	> 0,5	1,3	50/60	25.000h	80	40



HOOK 6W GU10 220V 60° DICHROIC EFFECT LED



6W = 75W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3540	2.700 K	570	470	6W	GU10	220-240V	60°	> 0,8	0,025	50/60	25.000h	80	40
119169H-C3	3.000 K	594	504	6W	GU10	220-240V	60°	> 0,8	0,025	50/60	25.000h	80	40
119169H-F	4.000 K	616	529	6W	GU10	220-240V	60°	> 0,8	0,025	50/60	25.000h	80	40





 BENEITO FAURE®

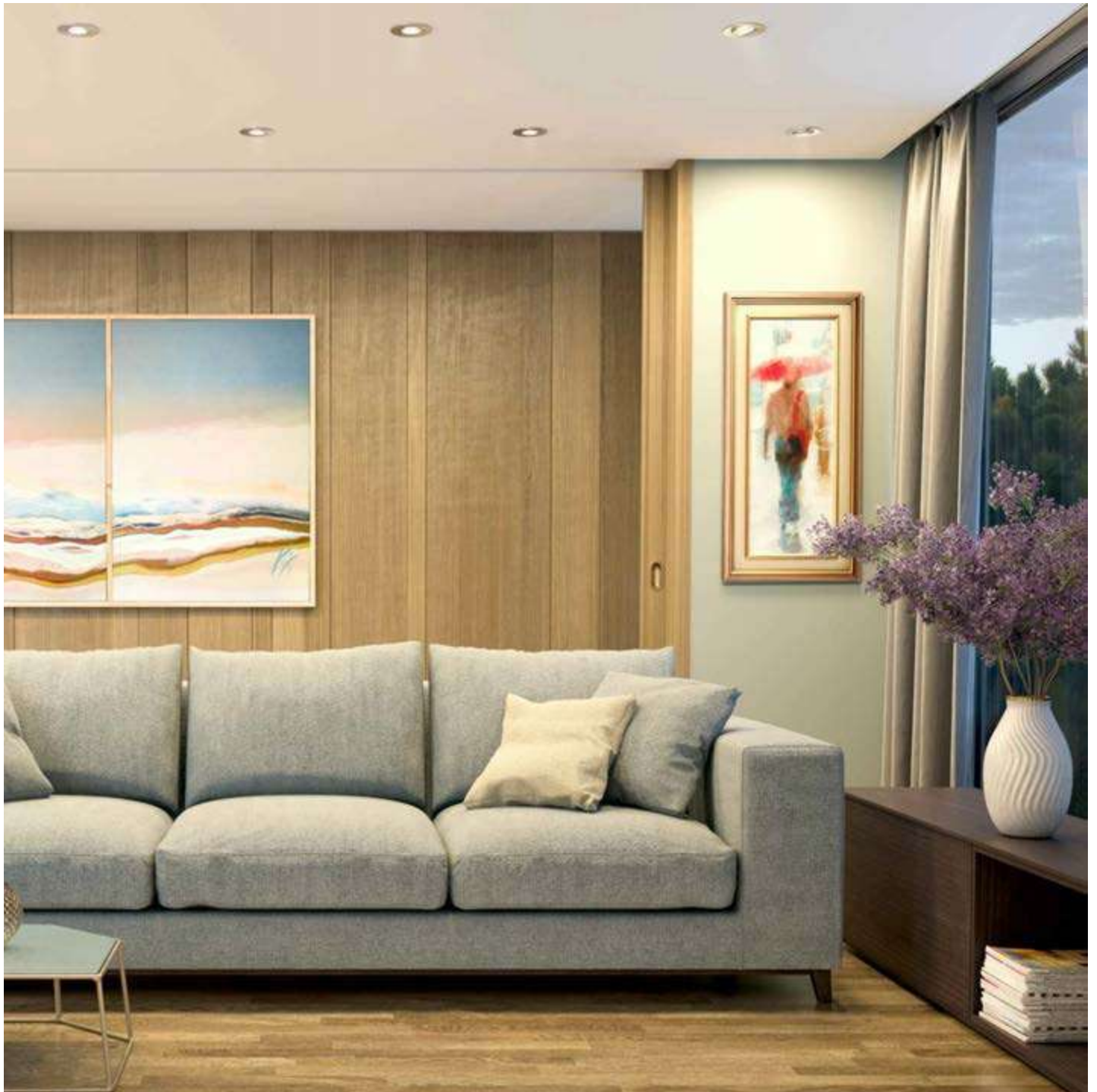
HOOK



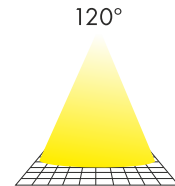


 BENEITO FAURE®

UNIFORM-LINE



UNIFORM-LINE 6W GU10 220V - MR16 12V 120° LED

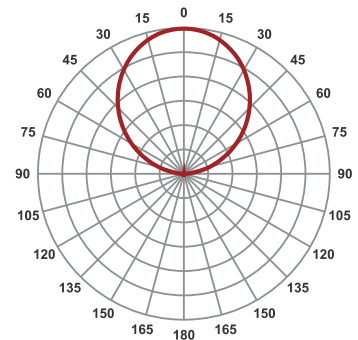


GU10 220V

6W = 50W



MR16 12V



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
119169UL2-C/N	2.700 K	418	132	6W	GU10	220-240V	120°	> 0,8	0,027	50/60	50.000h	80	40
119169UL2-C3/N	3.000 K	440	134	6W	GU10	220-240V	120°	> 0,8	0,027	50/60	50.000h	80	40
119169UL2-F/N	4.000 K	462	147	6W	GU10	220-240V	120°	> 0,8	0,027	50/60	50.000h	80	40
3535	5.000 K	484	180	6W	GU10	220-240V	120°	> 0,8	0,027	50/60	50.000h	80	40
119169UL-C/N	2.700 K	418	132	6W	MR16	12V AC/DC	120°	> 0,6	0,65	50/60	50.000h	80	40
119169UL-C3/N	3.000 K	440	134	6W	MR16	12V AC/DC	120°	> 0,6	0,65	50/60	50.000h	80	40
119169UL-F/N	4.000 K	462	147	6W	MR16	12V AC/DC	120°	> 0,6	0,65	50/60	50.000h	80	40
3536	5.000 K	484	180	6W	MR16	12V AC/DC	120°	> 0,6	0,65	50/60	50.000h	80	40





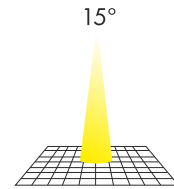
 BENEITO FAURE®



15°

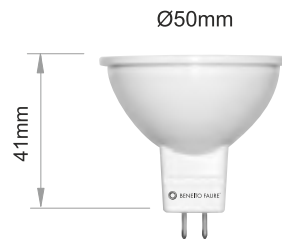
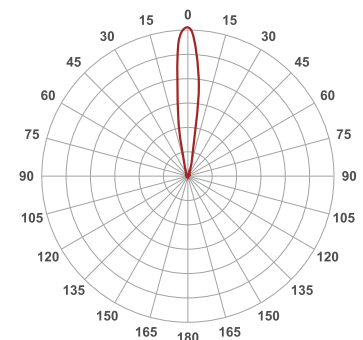
DICHROIC EFFECT

7W GU10 220V - MR16 12V 15° LED



GU10 220V

7W = 50W

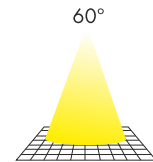


MR16 12V

CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3516	2.700 K	400	2.553	7W	GU10	220-240V	15°	> 0,8	0,04	50/60	25.000h	80	40
3517	3.000 K	420	2.565	7W	GU10	220-240V	15°	> 0,8	0,04	50/60	25.000h	80	40
3515	2.700 K	400	2.553	7W	MR16	12V AC/DC	15°	> 0,8	0,05	50/60	25.000h	80	40
3473	3.000 K	420	2.565	7W	MR16	12V AC/DC	15°	> 0,8	0,05	50/60	25.000h	80	40

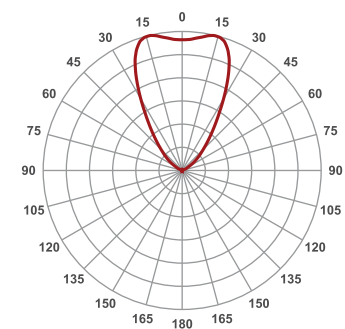
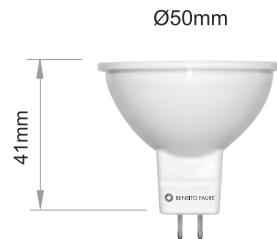


STIK 3,5W GU10 220V - MR16 12V 60° LED



GU10 220V

3,5W = 35W

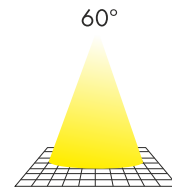


MR16 12V

CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3718	2.700 K	286	290	3,5W	GU10	220-240V	60°	> 0,9	0,018	50/60	25.000h	80	40
3719	3.000 K	308	306	3,5W	GU10	220-240V	60°	> 0,9	0,018	50/60	25.000h	80	40
3720	4.000 K	330	316	3,5W	GU10	220-240V	60°	> 0,9	0,018	50/60	25.000h	80	40
3721	5.000 K	340	353	3,5W	GU10	220-240V	60°	> 0,9	0,018	50/60	25.000h	80	40
3714	2.700 K	286	290	3,5W	MR16	12V AC/DC	60°	> 0,5	0,4	50/60	25.000h	80	40
3715	3.000 K	308	306	3,5W	MR16	12V AC/DC	60°	> 0,5	0,4	50/60	25.000h	80	40
3716	4.000 K	330	316	3,5W	MR16	12V AC/DC	60°	> 0,5	0,4	50/60	25.000h	80	40
3717	5.000 K	340	353	3,5W	MR16	12V AC/DC	60°	> 0,5	0,4	50/60	25.000h	80	40

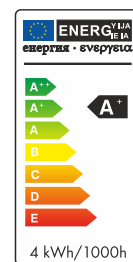


TUTTO 4W 35mm GU10 220V - MR11 12V 60° LED

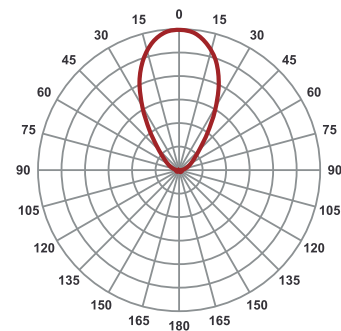


GU10 220V

4W = 35W



MR11 12V



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3444	2.700 K	285	265	4W	GU10	220-240V	60°	> 0,9	0,022	50/60	25.000h	80	40
3445	3.000 K	300	270	4W	GU10	220-240V	60°	> 0,9	0,022	50/60	25.000h	80	40
3446	4.000 K	315	280	4W	GU10	220-240V	60°	> 0,9	0,022	50/60	25.000h	80	40
3447	2.700 K	240	255	4W	MR11	12V AC/DC	60°	> 0,5	0,667	50/60	25.000h	80	40
3448	3.000 K	250	260	4W	MR11	12V AC/DC	60°	> 0,5	0,667	50/60	25.000h	80	40
3449	4.000 K	260	270	4W	MR11	12V AC/DC	60°	> 0,5	0,667	50/60	25.000h	80	40

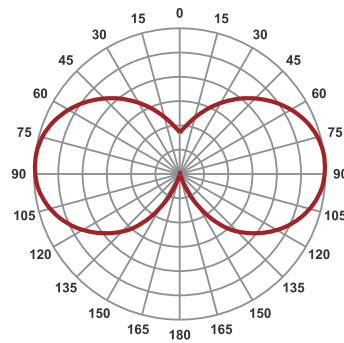
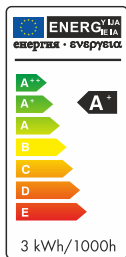




ADN 2,5W G4 12V 360° LED



2,5W = 20W



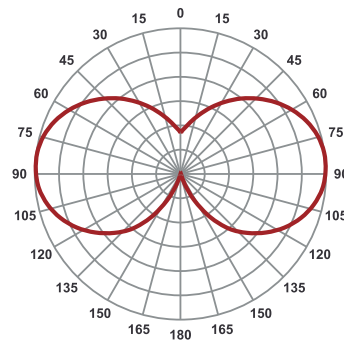
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
130L006	3.000 K	198	38	2,5W	G4	12V AC/DC	360°	> 0,6	0,03	50/60	25.000h	80	40



G4 UNIFORM-LINE 1,3W 12V 360° LED



1,3W = 20W



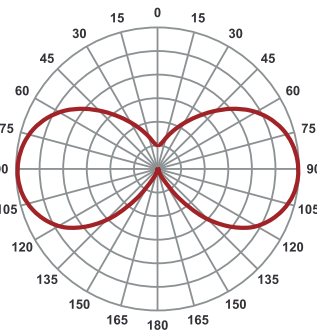
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
130L006-2	3.000 K	150	17	1,3W	G4	12V AC/DC	360°	> 0,5	0,14	50/60	25.000h	80	40
130L006-2F	5.000 K	158	18	1,3W	G4	12V AC/DC	360°	> 0,5	0,14	50/60	25.000h	80	40



G4 LONG UNIFORM-LINE 1,6W 12V 360° LED



1,6W = 30W



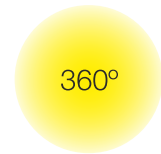
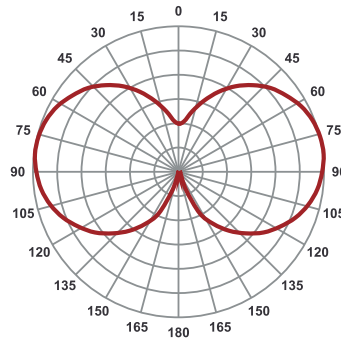
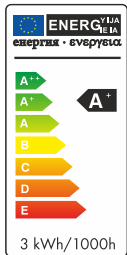
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	A	Hz	LIFETIME	RA	IP
130L195-C	3.000 K	203	25	1,6W	G4	12V AC/DC	360°	0,14	50/60	25.000h	80	40
130L195-D	5.000 K	223	26	1,6W	G4	12V AC/DC	360°	0,14	50/60	25.000h	80	40



G9 UNIFORM-LINE 2,5W 220V 360° LED



2,5W = 40W



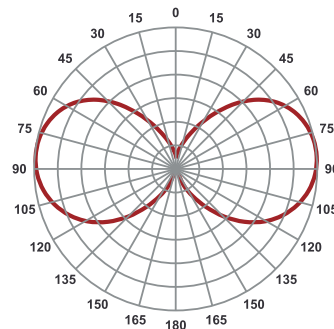
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
130L184-5	3.000 K	242	24	2,5W	G9	220-240V	360°	> 0,8	0,012	50/60	25.000h	80	40
130L184-5F	5.000 K	250	25	2,5W	G9	220-240V	360°	> 0,8	0,012	50/60	25.000h	80	40



G9 LONG UNIFORM-LINE 2,8W 220V 360° LED








2,8W = 50W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
130L195-A	3.000 K	308	24	2,8W	G9	220-240V	360°	> 0,8	0,014	50/60	25.000h	80	40
130L195-B	5.000 K	314	25	2,8W	G9	220-240V	360°	> 0,8	0,014	50/60	25.000h	80	40

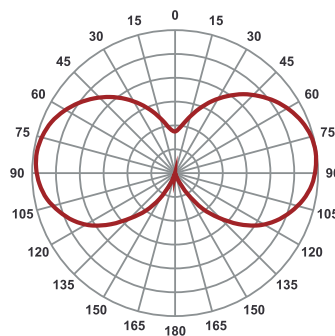


SHOP T20 2W E14 220V 360° LED

-  Apta para funcionar en el interior de neveras.
-  Suitable for refrigerators.
-  Geeignet für den Betrieb in Kühlschränken.
-  Apte pour fonctionner dans des réfrigérateurs.
-  Utilizzabile in frigoriferi.



2W = 35W




CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3450	3.000 K	180	26	2W	E14	220-240V	360°	> 0,3	0,03	50/60	25.000h	80	44




PRISMA T20 4W E14 220V 360° LED

 Apta para funcionar en el interior de neveras.

 Suitable for refrigerators.

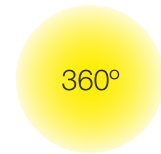
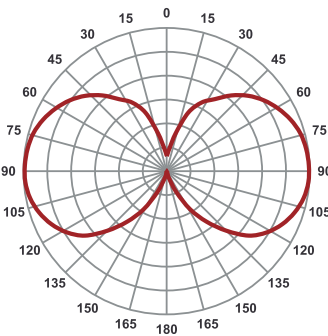
 Geeignet für den Betrieb in Kühlschränken.

 Apte pour fonctionner dans des réfrigérateurs.

 Utilizzabile in frigoriferi.

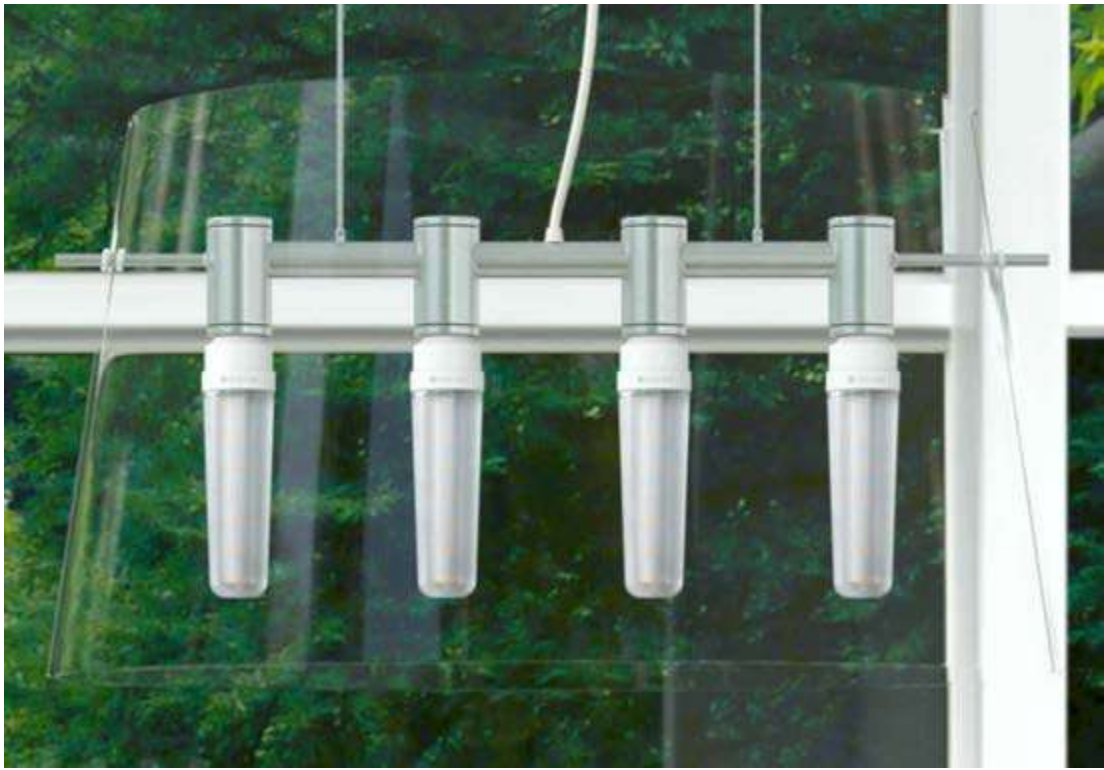


4W = 60W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3474-M	3.000 K	340	48	4W	E14	220-240V	360°	> 0,8	0,02	50/60	25.000h	80	44



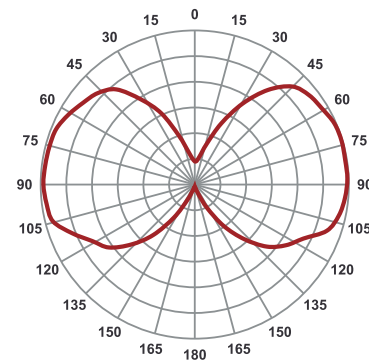


P L T 4 0

 BENEITO FAURE®



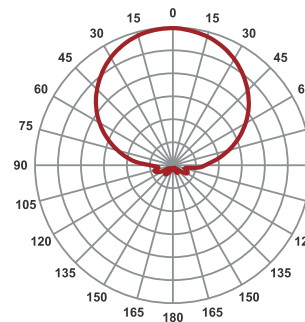
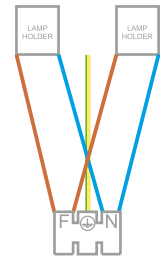
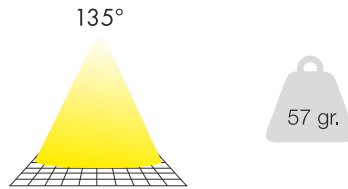
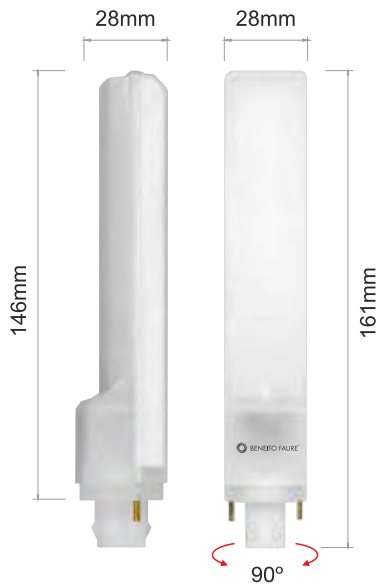
T40 PL 10W E27 220V 360° LED



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
582L016T40E-C3	3.000 K	825	122	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
582L016T40E-F	4.000 K	880	144	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40



CALA PL 9W - 10W G24 2 PINS 220V 135° UNIFORM-LINE LED



Funciona directa a red 220-240V.
 No funciona con balasto electromagnético ni con balasto electrónico.

Working direct on 220-240V. network
 Not working with electronic or electromagnetic driver.

Funktioniert direkt an 220-240V.
 Es funktioniert nicht mit elektromagnetischen oder elektronischer transformator.

Fonctionne directement au réseau 220-240V.
 Ne fonctionne pas avec du transfo électromagnétique ni électronique.

Funziona direttamente a 220-240V.
 Non funziona con trasformatori elettronici e nemmeno con i ferromagnetici.

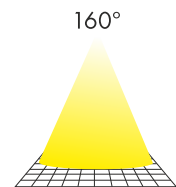
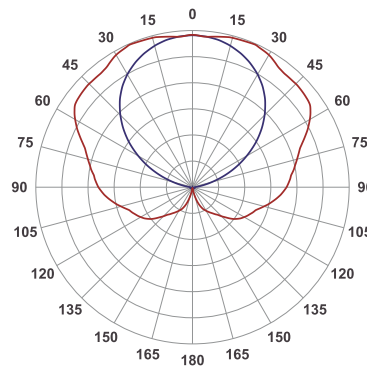
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
582L015-C3	3.000 K	880	226	9W	G24	220-240V	135°	> 0,8	0,045	50/60	25.000h	80	40
582L015-F4	4.000 K	935	241	9W	G24	220-240V	135°	> 0,8	0,045	50/60	25.000h	80	40
582L015-C3B	3.000 K	1.100	283	10W	G24	220-240V	135°	> 0,8	0,053	50/60	25.000h	80	40
582L015-F4B	4.000 K	1.155	297	10W	G24	220-240V	135°	> 0,8	0,053	50/60	25.000h	80	40



LINEAL 13W R7S 118mm 220V 160° LED



13W = 160W



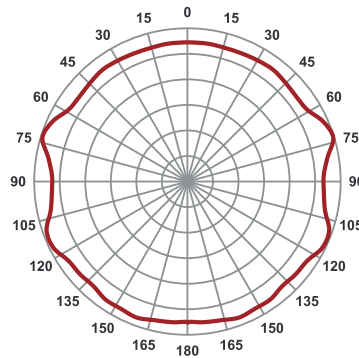
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3904	3.000 K	1.400	262	13W	R7S	220-240V	160°	> 0,9	0,06	50/60	25.000h	80	40
3905	4.000 K	1.500	288	13W	R7S	220-240V	160°	> 0,9	0,06	50/60	25.000h	80	40
3906	5.000 K	1.550	300	13W	R7S	220-240V	160°	> 0,9	0,06	50/60	25.000h	80	40



LINEAL TUBULAR 5W R7S 78mm 220V 360° LED



5W = 60W



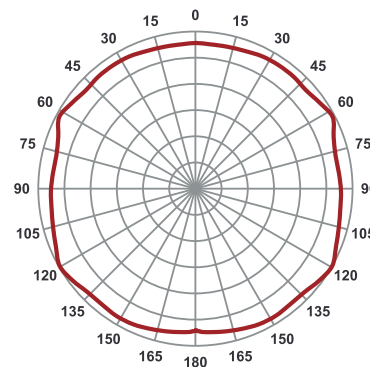
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
140026-C3T	3.000 K	561	55	5W	R7S	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40
140026-F4T	4.000 K	574	58	5W	R7S	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40



LINEAL TUBULAR 9W R7S 118mm 220V 360° LED



9W = 100W



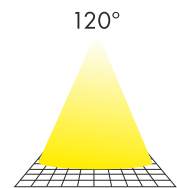
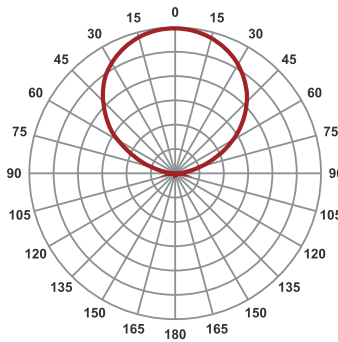
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
141123-TC3	3.000 K	935	92	9W	R7S	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
141123-TF4	4.000 K	1.000	100	9W	R7S	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40



LINEAL 9W R7S 78mm 220V 120° LED



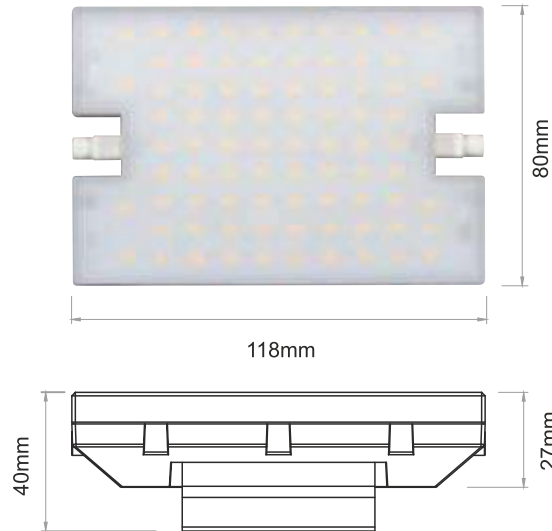
9W = 100W



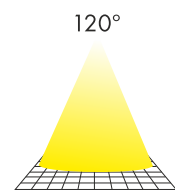
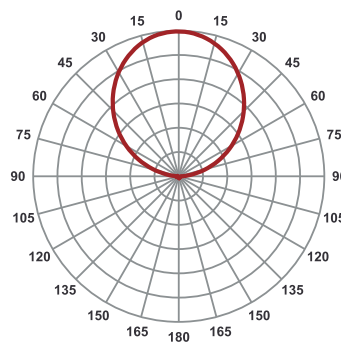
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
140L026L	3.000 K	858	250	9W	R7S	220-240V	120°	> 0,8	0,045	50/60	25.000h	80	20
140L0261L	4.000 K	880	284	9W	R7S	220-240V	120°	> 0,8	0,045	50/60	25.000h	80	20



LINEAL 20W R7S 118mm 220V 120° LED



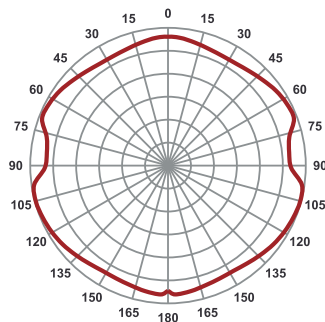
20W = 200W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
141L123L-3	3.000 K	1.760	600	20W	R7S	220-240V	120°	> 0,8	0,09	50/60	25.000h	80	20
141L123L-2	4.000 K	2.000	635	20W	R7S	220-240V	120°	> 0,8	0,09	50/60	25.000h	80	20



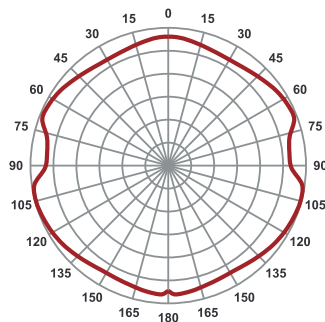
HQI G12 TUBULAR 10W 220V 360° LED



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592063-G12/3	3.000 K	1.000	110	10W	G12	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
592063-G12/4	4.000 K	1.030	115	10W	G12	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40



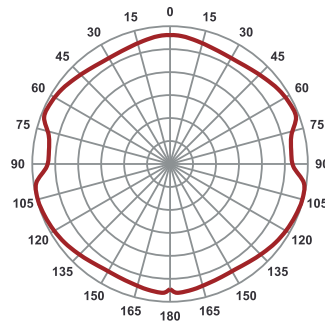
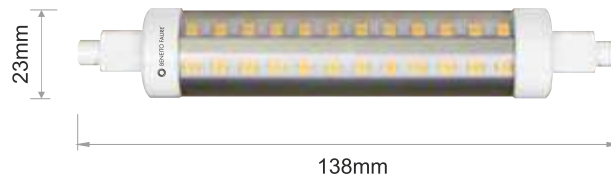
HQI E27 TUBULAR 10W 220V 360° LED



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3570	3.000 K	1.000	110	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
3571	4.000 K	1.030	115	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40



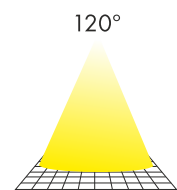
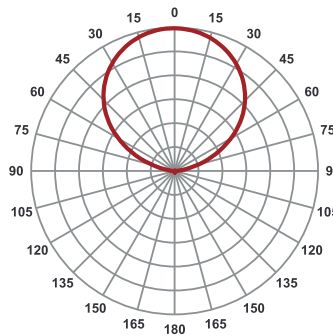
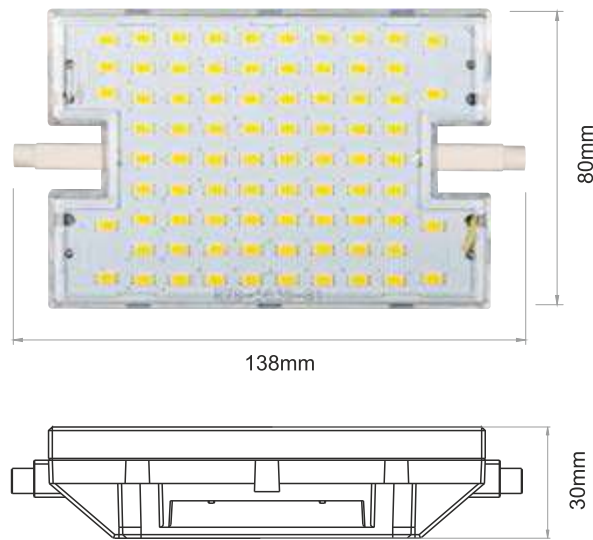
HQI TUBULAR 13W RX7S 138mm 220V 360° LED



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592063-TC	3.000 K	1.320	148	13W	RX7S	220-240V	360°	> 0,8	0,06	50/60	25.000h	80	40
592063-TF	4.000 K	1.375	156	13W	RX7S	220-240V	360°	> 0,8	0,06	50/60	25.000h	80	40



HQI 28W RX7S 138mm 220V 120° LED



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592L063-2	4.000 K	3.080	891	28W	RX7S	220-240V	120°	> 0,8	0,135	50/60	25.000h	80	20



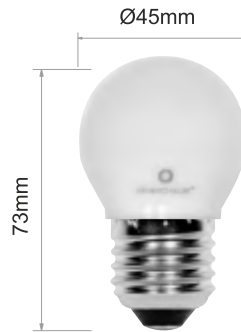


ESFERICA

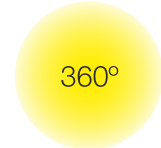
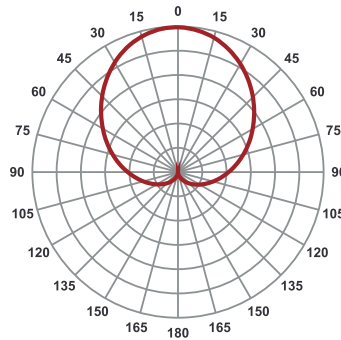
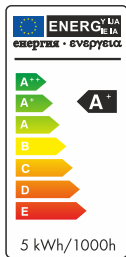
 BENEITO FAURE®



ESFERICA 5W E14/E27 220V 360° LED



5W = 40W



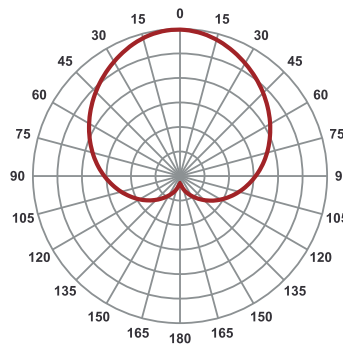
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
5925631-4C2	2.700 K	440	78	5W	E27	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
592563-4C2	2.700 K	440	78	5W	E14	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
5925631(N)-4C	3.000 K	462	80	5W	E27	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
592563(N)-4C	3.000 K	462	80	5W	E14	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
5925631(N)-4F	4.000 K	484	81	5W	E27	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
592563(N)-4F	4.000 K	484	81	5W	E14	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
3537	5.000 K	495	83	5W	E27	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
3538	5.000 K	495	83	5W	E14	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40



STANDARD 6W E27 220V 360° LED



6W = 60W



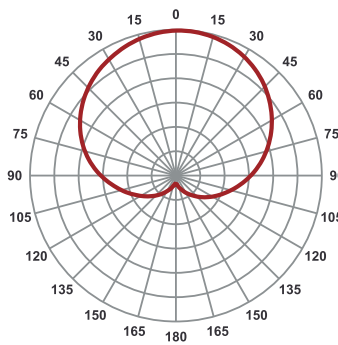
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592125S-6	2.700 K	534	60	6W	E27	220-240V	360°	> 0,8	0,024	50/60	25.000h	80	40
592125S-6C	3.000 K	550	76	6W	E27	220-240V	360°	> 0,8	0,024	50/60	25.000h	80	40
592125S-6F	4.000 K	660	99	6W	E27	220-240V	360°	> 0,8	0,024	50/60	25.000h	80	40



STANDARD 9W E27 220V 360° LED



9W = 75W



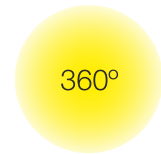
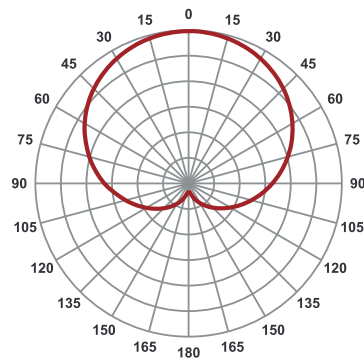
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592125SC-2	2.700 K	880	109	9W	E27	220-240V	360°	> 0,8	0,045	50/60	25.000h	80	40
592125SC-3	3.000 K	891	114	9W	E27	220-240V	360°	> 0,8	0,045	50/60	25.000h	80	40
592125SC-4	4.000 K	935	116	9W	E27	220-240V	360°	> 0,8	0,045	50/60	25.000h	80	40
3539	5.000 K	945	118	9W	E27	220-240V	360°	> 0,8	0,045	50/60	25.000h	80	40



STANDARD 12W E27 220V 360° LED



12W = 80W



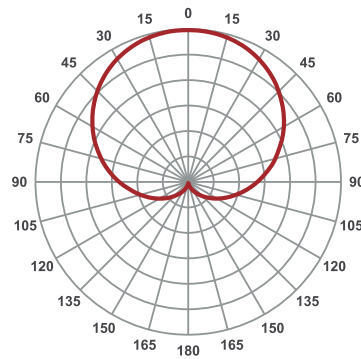
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3479	2.700 K	1.100	139	12W	E27	220-240V	360°	> 0,9	0,06	50/60	25.000h	80	40
3480	3.000 K	1.122	142	12W	E27	220-240V	360°	> 0,9	0,06	50/60	25.000h	80	40
3481	4.000 K	1.144	150	12W	E27	220-240V	360°	> 0,9	0,06	50/60	25.000h	80	40



STANDARD 15W E27 220V 360° LED



15W = 100W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3482	2.700 K	1.550	237	15W	E27	220-240V	360°	> 0,9	0,065	50/60	25.000h	80	40
3483	3.000 K	1.600	253	15W	E27	220-240V	360°	> 0,9	0,065	50/60	25.000h	80	40
3484	4.000 K	1.650	260	15W	E27	220-240V	360°	> 0,9	0,065	50/60	25.000h	80	40

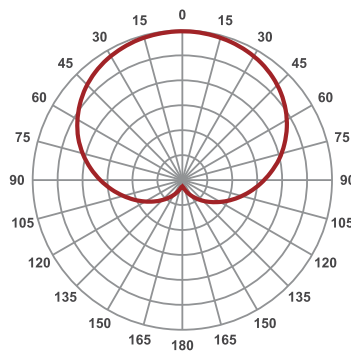




MICRO GLOBO 6W E27 220V 360° LED



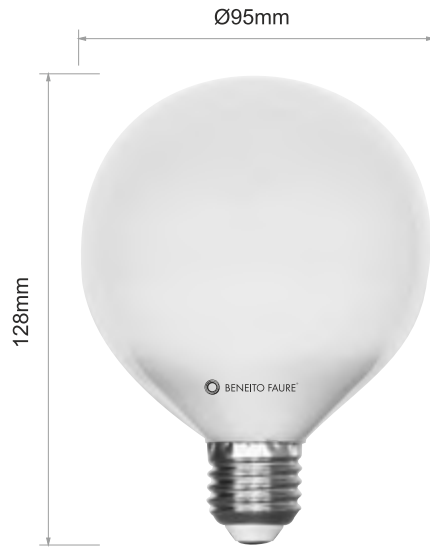
6W = 60W



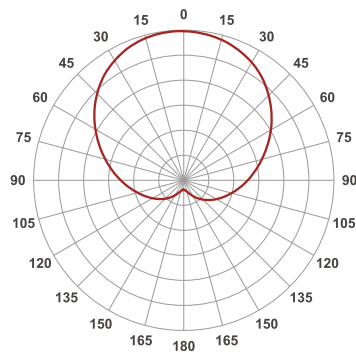
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3880	2.700 K	500	70	6W	E27	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40
3881	3.000 K	480	78	6W	E27	220-240V	360°	> 0,8	0,024	50/60	50.000h	80	40



GLOBO 10W E27 220V 360° LED



10W = 80W



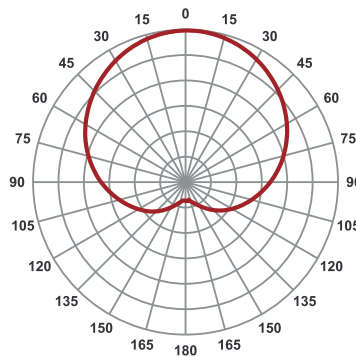
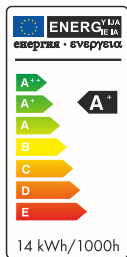
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3524	2.700 K	1.100	189	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
3525	3.000 K	1.130	209	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
3526	4.000 K	1.180	227	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40



GLOBO 14W E27 220V 360° LED



14W = 100W



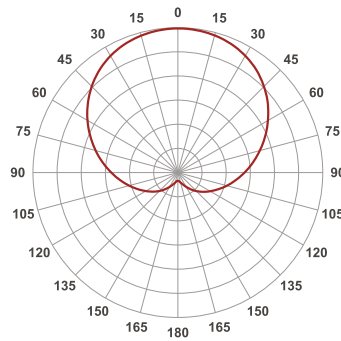
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
505119E2-C	2.700 K	1.320	160	14W	E27	220-240V	360°	> 0,8	0,068	50/60	25.000h	80	40
505119E2-F	4.000 K	1.430	210	14W	E27	220-240V	360°	> 0,8	0,068	50/60	25.000h	80	40



GLOBO 16W E27 220V 360° LED



16W = 120W



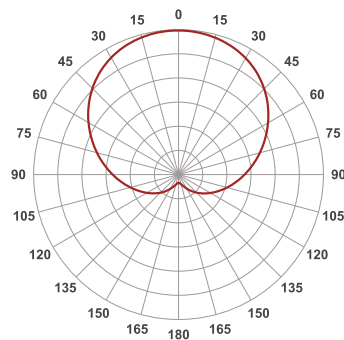
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3521	2.700 K	1.600	259	16W	E27	220-240V	360°	> 0,9	0,08	50/60	25.000h	80	40
3522	3.000 K	1.700	273	16W	E27	220-240V	360°	> 0,9	0,08	50/60	25.000h	80	40
3523	4.000 K	1.750	297	16W	E27	220-240V	360°	> 0,9	0,08	50/60	25.000h	80	40



GLOBO 22W E27 220V 360° LED



22W = 180W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3518	2.700 K	2.400	393	22W	E27	220-240V	360°	> 0,9	0,11	50/60	25.000h	80	40
3519	3.000 K	2.500	405	22W	E27	220-240V	360°	> 0,9	0,11	50/60	25.000h	80	40
3520	4.000 K	2.600	481	22W	E27	220-240V	360°	> 0,9	0,11	50/60	25.000h	80	40





FLAMA

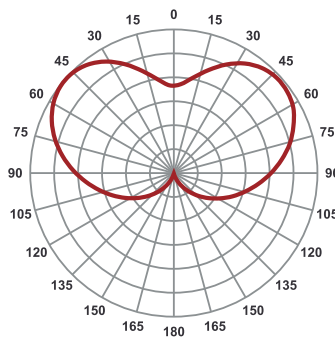
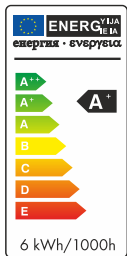




FLAMA 5,5W E14/E27 220V 360° LED



5,5W = 40W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592122-FL2	2.700 K	450	57	5,5W	E14	220-240V	360°	> 0,8	0,02	50/60	25.000h	80	40
592122-FL2E	2.700 K	450	57	5,5W	E27	220-240V	360°	> 0,8	0,02	50/60	25.000h	80	40
592122-FL3	3.000 K	500	60	5,5W	E14	220-240V	360°	> 0,8	0,02	50/60	25.000h	80	40
592122-FLE3	3.000 K	500	60	5,5W	E27	220-240V	360°	> 0,8	0,02	50/60	25.000h	80	40
3534	5.000 K	550	68	5,5W	E14	220-240V	360°	> 0,8	0,02	50/60	25.000h	80	40



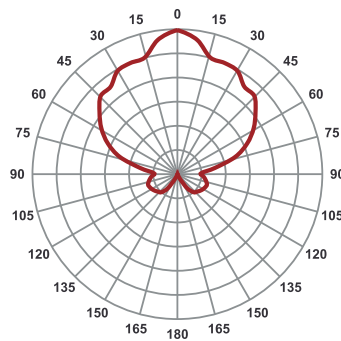
ASH ESFERICA TRANSPARENT 5W E14/E27 220V 360° LED

FILAMENT EFFECT



BENEITO FAURE®
PATENTED
n° 002134130-0003

5W = 40W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592563T-C	2.700 K	358	88	5W	E14	220-240V	360°	> 0,8	0,024	50	25.000h	80	40
5925631T-C	2.700 K	358	88	5W	E27	220-240V	360°	> 0,8	0,024	50	25.000h	80	40



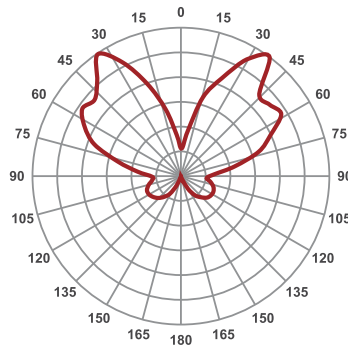
STANDARD TRANSPARENT 7W E27 220V 360° LED

FILAMENT EFFECT



BENEITO FAURE®
PATENTED
n° 002134130-0001

7W = 60W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592125S-7C	2.700 K	534	94	7W	E27	220-240V	360°	> 0,8	0,035	50/60	25.000h	80	40

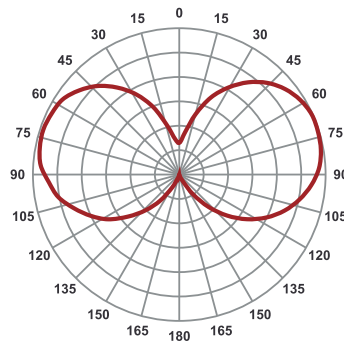


FLAMA TRANSPARENT 4W E14/E27 220V 360° LED



BENEITO FAURE®
PATENTED
n° 002134130-0002

4W = 30W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592122FLT-4C	2.700 K	330	65	4W	E14	220-240V	360°	> 0,8	0,02	50	25.000h	80	40
592122FL1T-4C	2.700 K	330	65	4W	E27	220-240V	360°	> 0,8	0,02	50	25.000h	80	40





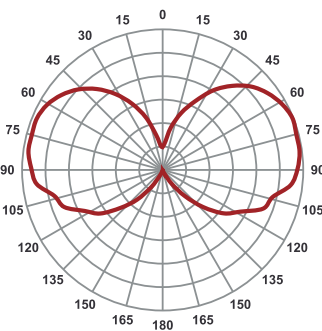
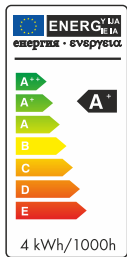
FLAMA DECO TRANSPARENT



FLAMA DECO TRANSPARENT 4W E14/E27 220V 360° LED

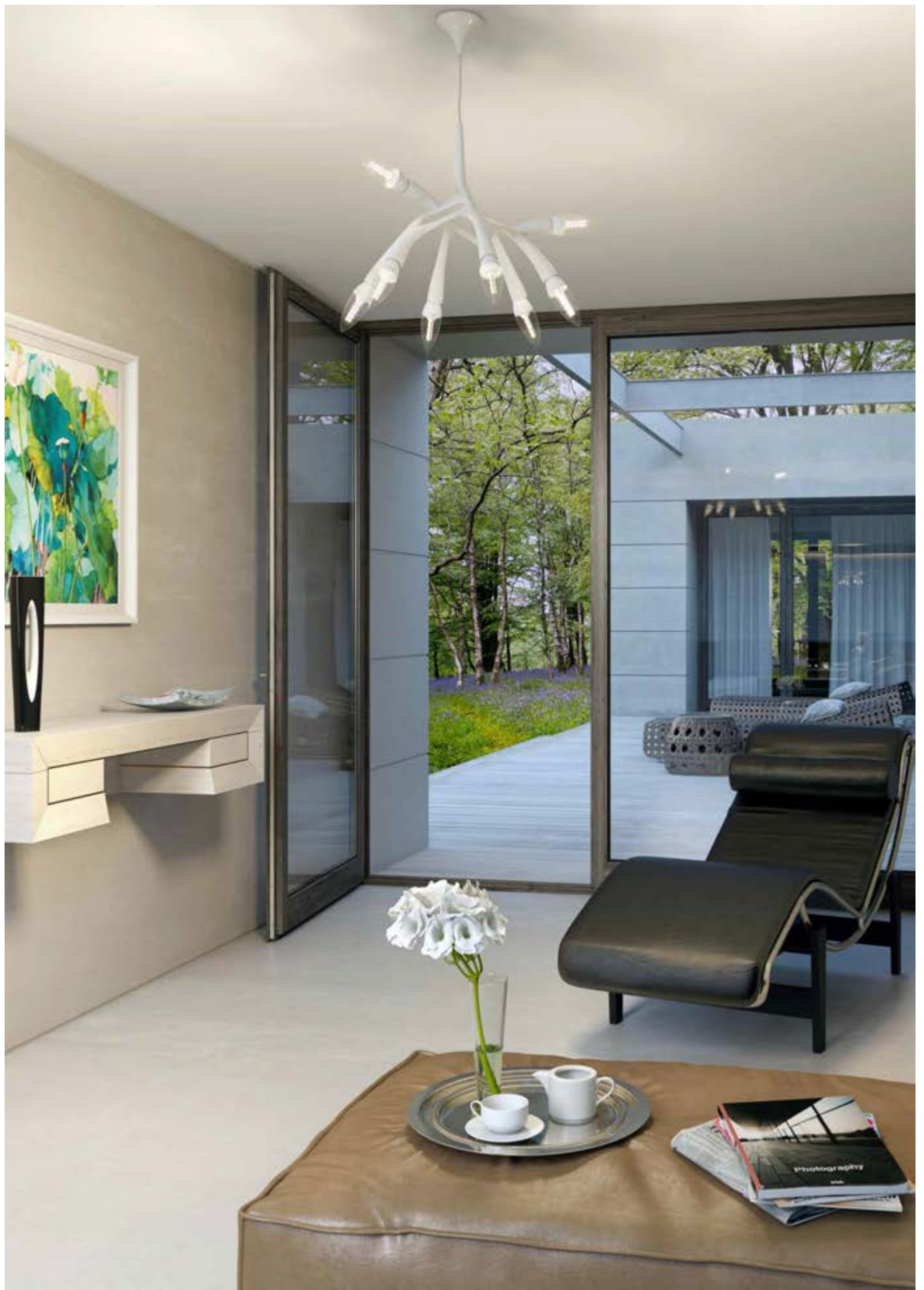


4W = 30W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592122FDT-4C	2.700 K	330	65	4W	E14	220-240V	360°	> 0,8	0,02	50	25.000h	80	40
592122FD1T-4C	2.700 K	330	65	4W	E27	220-240V	360°	> 0,8	0,02	50	25.000h	80	40

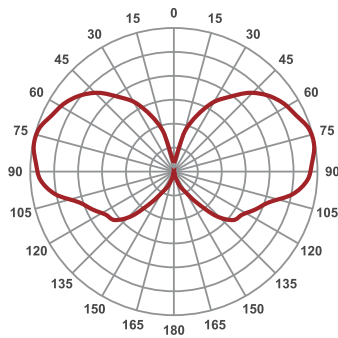




NUK FLAMA TRANSPARENT 8W E14/E27 220V 360° **LED** ULTRAWARM 2.500K



8W = 60W



ULTRA
WARM

CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592122NT-8C	2.500 K	572	113	8W	E14	220-240V	360°	> 0,8	0,038	50/60	25.000h	80	40
592122N1T-8C	2.500 K	572	113	8W	E27	220-240V	360°	> 0,8	0,038	50/60	25.000h	80	40



O P P O







 BENEITO FAURE®

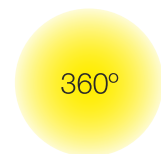
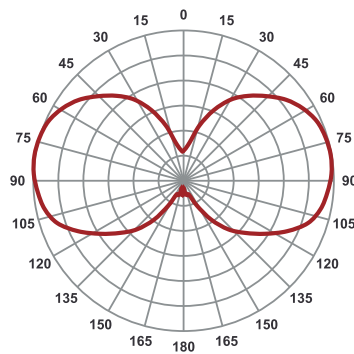
O P P O



OPPO GLOBO TRANSPARENT 13W E27 220V 360° LED



13W = 100W



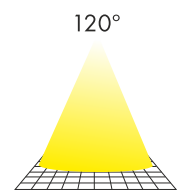
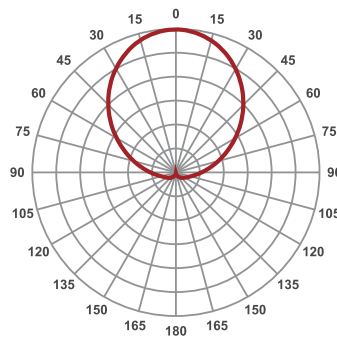
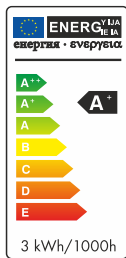
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
505119T-C	2.700 K	1.320	200	13W	E27	220-240V	360°	> 0,8	0,06	50/60	25.000h	80	40



R-39 3W E14 220V 120° LED



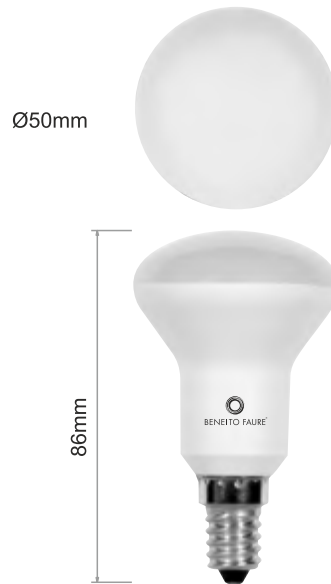
3W = 30W



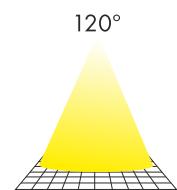
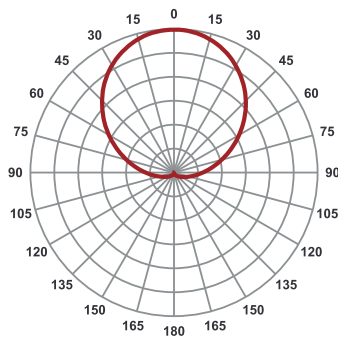
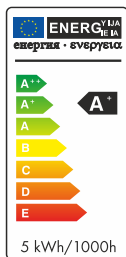
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592122R39-2	3.000 K	308	98	3W	E14	220-240V	120°	> 0,8	0,018	50	25.000h	80	40



R-50 5W E14 220V 120° LED



5W = 40W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
5920731-N	3.000 K	385	141	5W	E14	220-240V	120°	> 0,8	0,025	50/60	25.000h	80	40





 BENEITO FAURE®

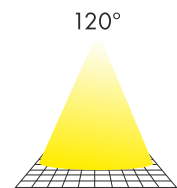
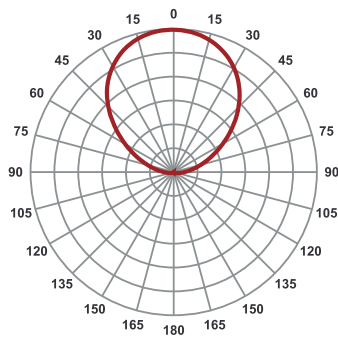
R - 6 3



R-63 R-LINE 8W E27 220V 120° LED



8W = 60W



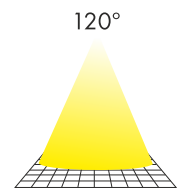
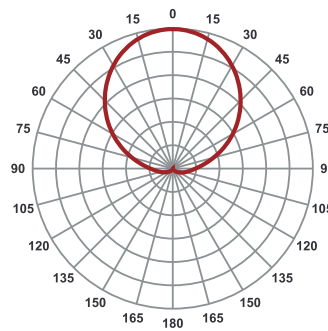
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592072-1	3.000 K	660	267	8W	E27	220-240V	120°	> 0,8	0,042	50/60	25.000h	80	20



R-80 R-LINE 10W E27 220V 120° LED



10W = 85W



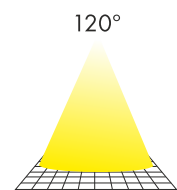
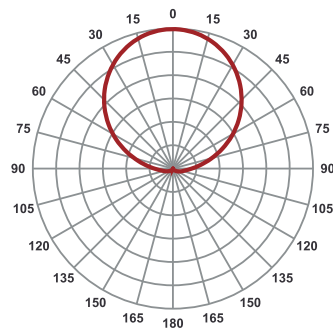
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592076-C3	3.000 K	891	283	10W	E27	220-240V	120°	> 0,8	0,05	50/60	25.000h	80	40



R-90 R-LINE 12W E27 220V 120° LED



12W = 110W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592074-C	3.000 K	1.100	318	12W	E27	220-240V	120°	> 0,8	0,05	50/60	25.000h	80	40





PAR 30

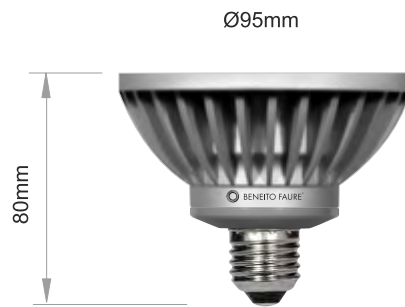


R 80



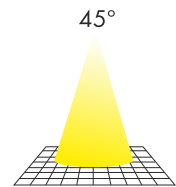
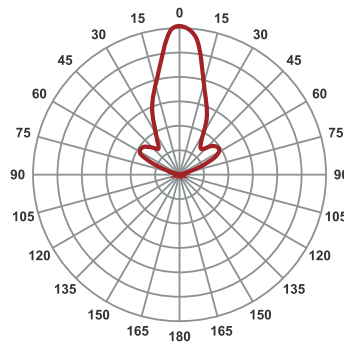


PAR 30 BLACK LINE 12W E27 220V 45° LED ANTIDESLUMBRANTE



BENEITO FAURE®
 PATENTED
 n° 002134130-0005

12W = 75W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
171160GU(AD)-C	2.700 K	880	995	12W	E27	220-240V	45°	> 0,8	0,06	50/60	50.000h	80	20
171160GU(AD)-C3	3.000 K	924	1.005	12W	E27	220-240V	45°	> 0,8	0,06	50/60	50.000h	80	20
171160GU(AD)-F	4.000 K	968	1.050	12W	E27	220-240V	45°	> 0,8	0,06	50/60	50.000h	80	20

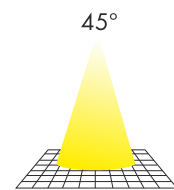
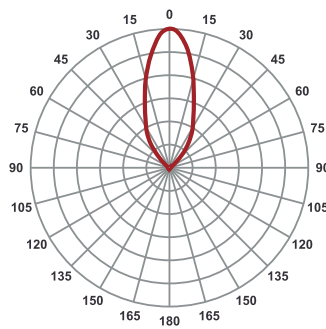


PAR 30 R-LINE 10W E27 220V 45° LED



IP65

10W = 75W



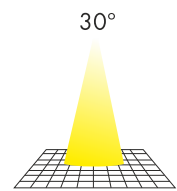
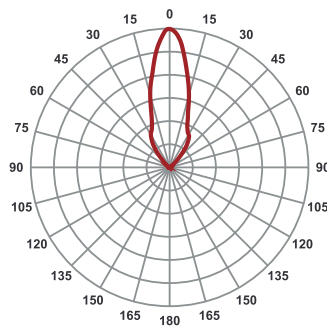
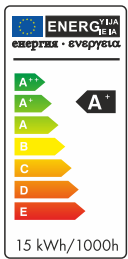
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
171160P30-C	3.000 K	660	845	10W	E27	220-240V	45°	> 0,8	0,05	50/60	25.000h	80	65



PAR 38 R-LINE VERDE 15W E27 220V 30° LED



IP65



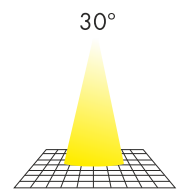
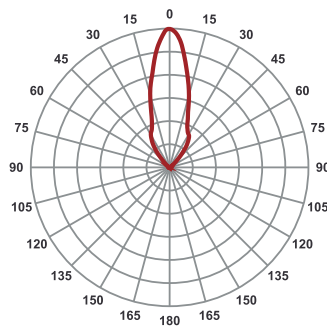
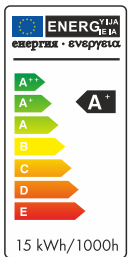
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3579	GREEN	190	299	15W	E27	220-240V	30°	> 0,8	0,072	50/60	25.000h	80	65



PAR 38 R-LINE 15W E27 220V 30° LED



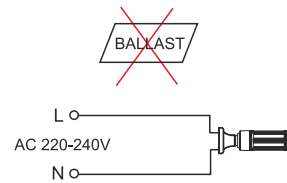
15W = 120W



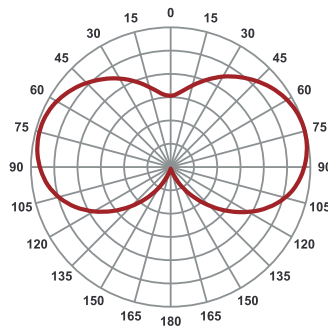
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
171160P38(N)-C	3.000 K	1.100	1.754	15W	E27	220-240V	30°	> 0,8	0,072	50/60	25.000h	80	65



SIL 20W E27 220V 360° LED



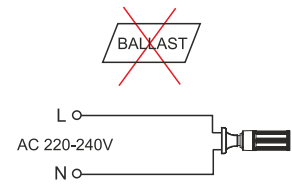
20W = 120W



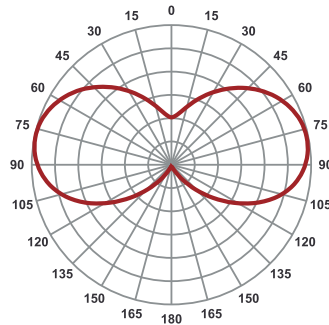
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592165SIL-C	2.700 K	2.035	230	20W	E27	220-240V	360°	> 0,8	0,09	50/60	25.000h	80	40
592165SIL-F	4.000 K	2.310	245	20W	E27	220-240V	360°	> 0,8	0,09	50/60	25.000h	80	40



MNG 25W E27 220V 360° LED



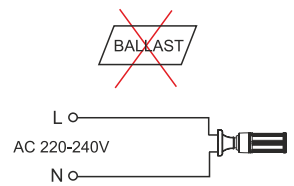
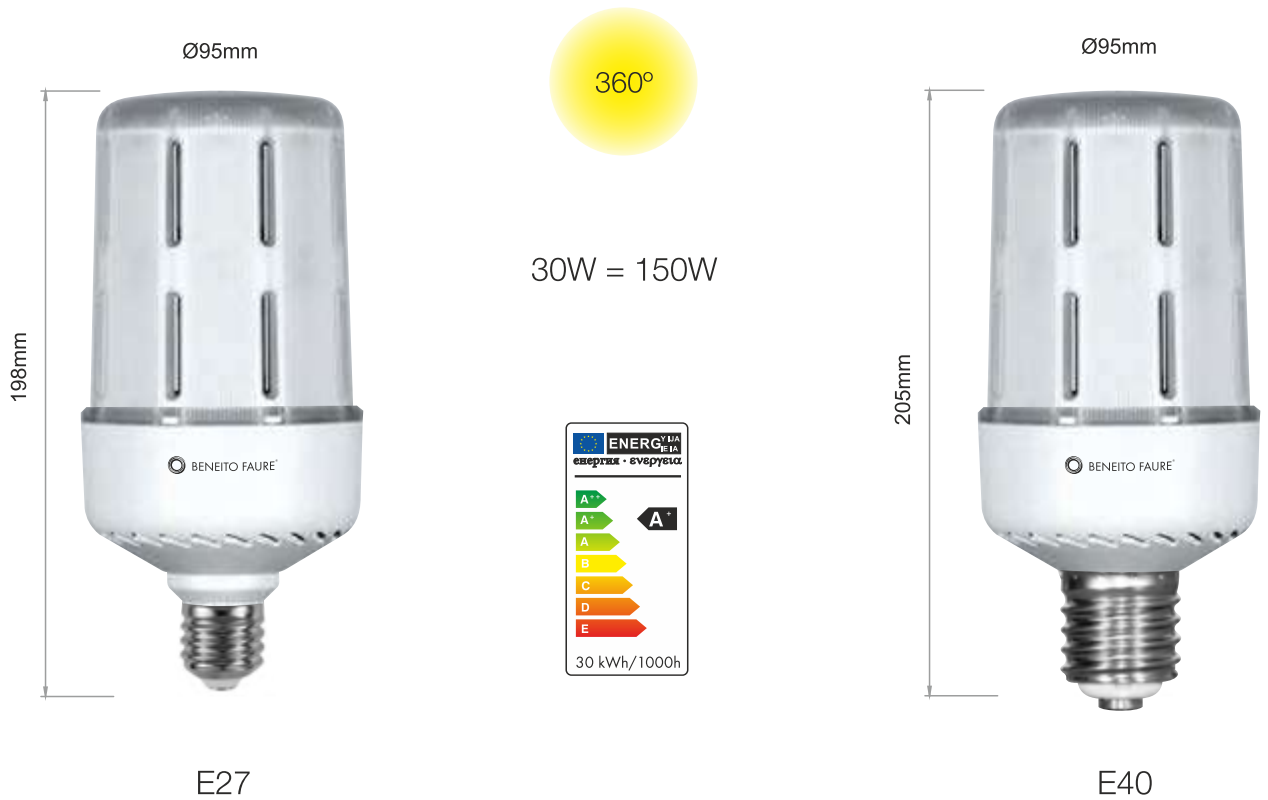
25W = 120W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592165MNG-C	2.700 K	1.980	110	25W	E27	220-240V	360°	> 0,8	0,12	50/60	25.000h	80	20



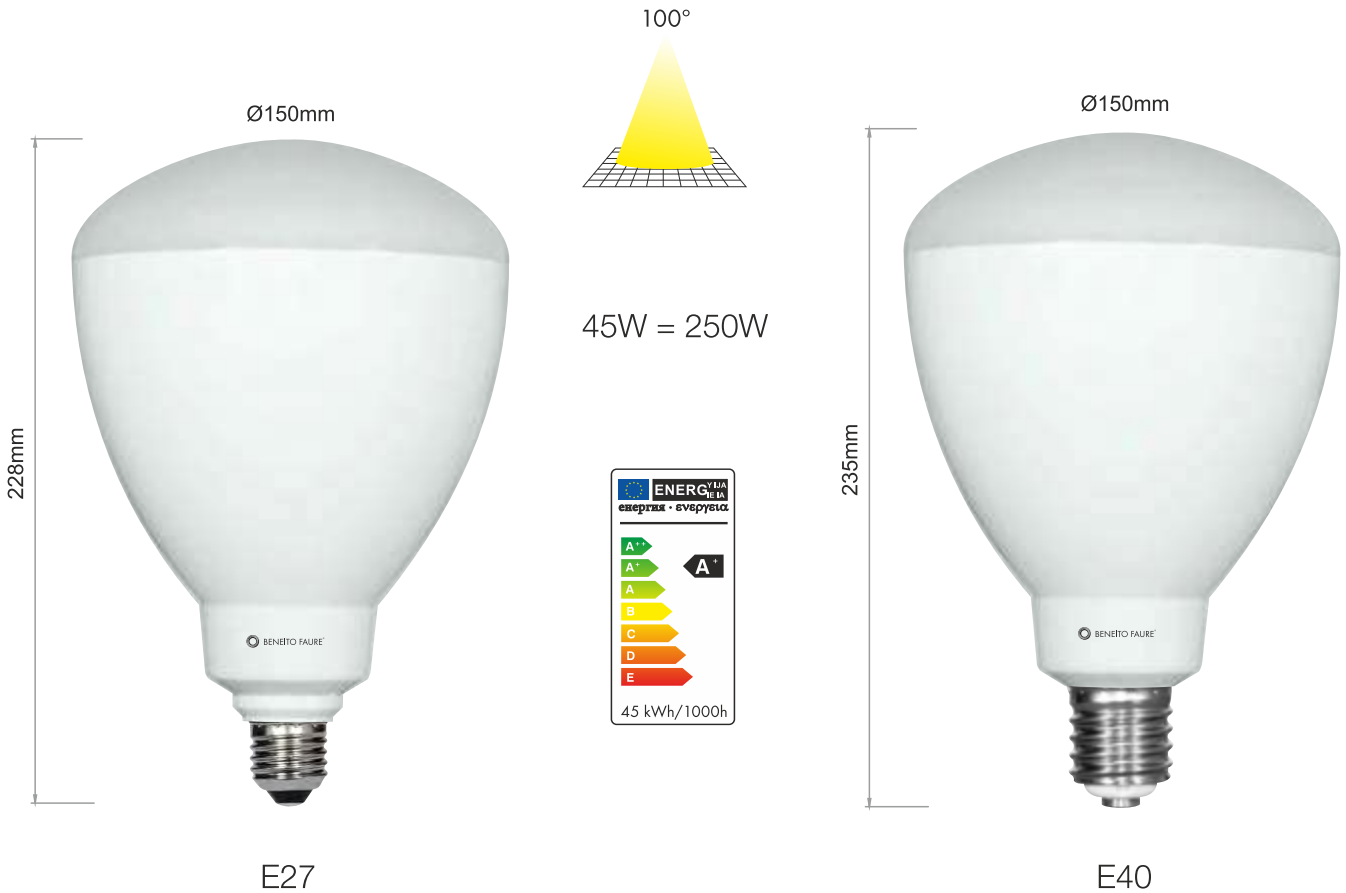
ARIA 30W E27/E40 220V 360° LED



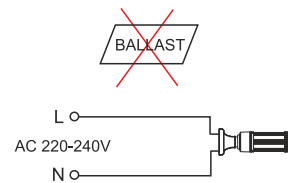
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3854	2.700 K	3.100	380	30W	E27	220-240V	360°	> 0,9	0,14	50/60	25.000h	80	20
3855	5.000 K	3.550	400	30W	E27	220-240V	360°	> 0,9	0,14	50/60	25.000h	80	20
3856	2.700 K	3.100	380	30W	E40	220-240V	360°	> 0,9	0,14	50/60	25.000h	80	20
3857	5.000 K	3.550	400	30W	E40	220-240V	360°	> 0,9	0,14	50/60	25.000h	80	20



CUP 45W E27/E40 220V 100° LED



REPLACE



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592141-C3E2	3.000 K	3.960	1.060	45W	E27	220-240V	100°	> 0,8	0,22	50/60	25.000h	80	40
592141-F5E2	5.000 K	4.180	1.150	45W	E27	220-240V	100°	> 0,8	0,22	50/60	25.000h	80	40
592141-E4C3	3.000 K	3.960	1.060	45W	E40	220-240V	100°	> 0,8	0,22	50/60	25.000h	80	40
592141-E4F5	5.000 K	4.180	1.150	45W	E40	220-240V	100°	> 0,8	0,22	50/60	25.000h	80	40



ARIA 50W E27/E40 220V 360° LED



E27



360°

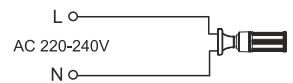
50W = 250W



E40



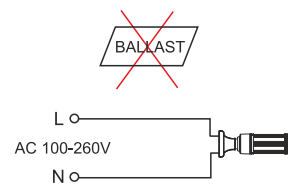
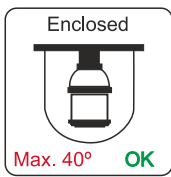
REPLACE



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3858	2.700 K	5.400	534	50W	E27	220-240V	360°	> 0,9	0,22	50/60	25.000h	80	20
3859	5.000 K	6.200	580	50W	E27	220-240V	360°	> 0,9	0,22	50/60	25.000h	80	20
3860	2.700 K	5.400	534	50W	E40	220-240V	360°	> 0,9	0,22	50/60	25.000h	80	20
3861	5.000 K	6.200	580	50W	E40	220-240V	360°	> 0,9	0,22	50/60	25.000h	80	20



NOA 85W E27/E40 100-260V 360° LED




MULTI TENSION


CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3902	2.700 K	9.000	1.000	85W	E27	100-260V	360°	> 1	0,4	50/60	25.000h	80	65
3903	5.000 K	9.500	1.080	85W	E27	100-260V	360°	> 1	0,4	50/60	25.000h	80	65
3900	2.700 K	9.000	1.000	85W	E40	100-260V	360°	> 1	0,4	50/60	25.000h	80	65
3901	5.000 K	9.500	1.080	85W	E40	100-260V	360°	> 1	0,4	50/60	25.000h	80	65




O B O


 Nuestras lámparas OBO y SMILE son la opción más rentable para convertir su actual farola en una farola de leds ya que permite cambiar las lámparas sin cambiar el báculo, siendo esto más económico.



 Our OBO and SMILE lamps are the most cost-effective option to convert your current lamp in a lamppost of LEDs and no need to change the luminary, so it's more economical.

 Unsere Lampen OBO und SMILE sind die rentabelste Option, um von Ihrer derzeitigen Laterne auf eine LED Laterne zu wechseln, da Sie für den Lampenwechsel nicht den Ständer wechseln müssen, und es somit preisgünstiger wird.

 Nos lampes OBO et SMILE sont l'option la plus rentable pour transformer vos actuels lampadaires en des lampadaires LEDS. Ces lampes permettent de changer les ampoules sans devoir modifier le luminaire, ce qui est au finale beaucoup plus économique.

 Le nostre lampade OBO e SMILE sono l'opzione piu' conveniente per convertire il suo attuale lampione in un lampione a leds in quanto si possono cambiare senza dover cambiare l'intero lampione, risultando cosi' piu' economico.



OBO ALUMINIUM 19W E27 100-240V 170° LED



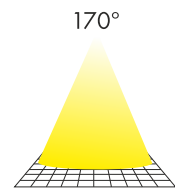
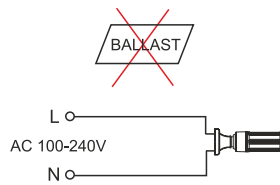
- CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
- MEETS THE STANDARD OF LIGHT POLLUTION
- ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
- CONFORME À LA NORME CONTAMINATION LUMINEUSE
- COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA

IP64

19W = 75W



Modern Design



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3909	2.200 K		19W	E27	100-240V	170°	> 0,9	0.08	50/60	50.000h		64
3917	5.000 K	1.900	19W	E27	100-240V	170°	> 0,9	0.08	50/60	50.000h	80	64



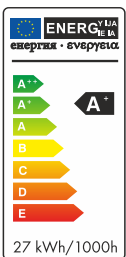
OBO ALUMINIUM 27W E27 100-240V 170° LED



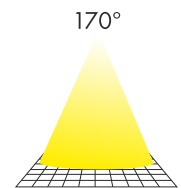
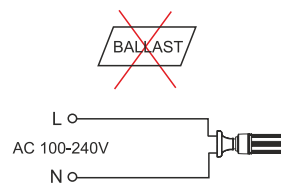
- CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
- MEETS THE STANDARD OF LIGHT POLLUTION
- ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
- CONFORME À LA NORME CONTAMINATION LUMINEUSE
- COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA

IP64

27W = 100W



Modern Design



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3910	2.200 K		27W	E27	100-240V	170°	> 0,9	0,1	50/60	50.000h		64
3918	5.000 K	3.000	27W	E27	100-240V	170°	> 0,9	0,1	50/60	50.000h	80	64



OBO ALUMINIUM 36W E27/E40 100-240V 170° LED

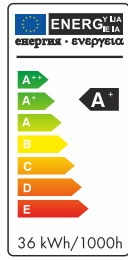


- CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
- MEETS THE STANDARD OF LIGHT POLLUTION
- ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
- CONFORME À LA NORME CONTAMINATION LUMINEUSE
- COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA

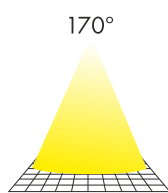
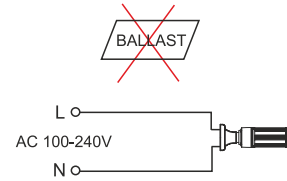
IP64

E40 E27

36W = 150W



Modern Design



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3911	2.200 K		36W	E27	100-240V	170°	> 0,9	0,16	50/60	50.000h		64
3919	5.000 K	3.900	36W	E27	100-240V	170°	> 0,9	0,16	50/60	50.000h	80	64
3920	2.200 K		36W	E40	100-240V	170°	> 0,9	0,16	50/60	50.000h		64
3921	5.000 K	3.900	36W	E40	100-240V	170°	> 0,9	0,16	50/60	50.000h	80	64



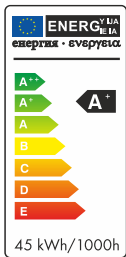
OBO ALUMINIUM 45W E27/E40 100-240V 170° LED



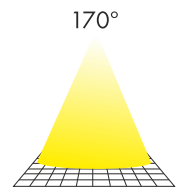
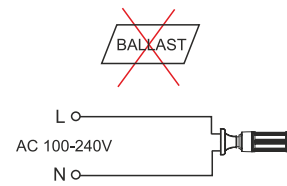
- CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
- MEETS THE STANDARD OF LIGHT POLLUTION
- ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
- CONFORME À LA NORME CONTAMINATION LUMINEUSE
- COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA

IP64

45W = 175W

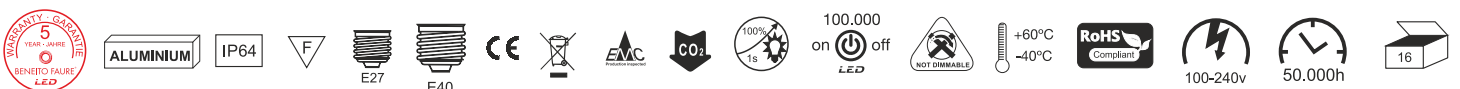


Modern Design



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3912	2.200 K		45W	E27	100-240V	170°	> 0,9	0,2	50/60	50.000h		64
3922	5.000 K	4.500	45W	E27	100-240V	170°	> 0,9	0,2	50/60	50.000h	80	64
3923	2.200 K		45W	E40	100-240V	170°	> 0,9	0,2	50/60	50.000h		64
3924	5.000 K	4.500	45W	E40	100-240V	170°	> 0,9	0,2	50/60	50.000h	80	64






O B O





S M I L E

SMILE




 Nuestras lámparas OBO y SMILE son la opción más rentable para convertir su actual farola en una farola de leds ya que permite cambiar las lámparas sin cambiar el báculo, siendo esto más económico.

 Our OBO and SMILE lamps are the most cost-effective option to convert your current lamp in a lamppost of LEDs and no need to change the luminary, so it's more economical.

 Unsere Lampen OBO und SMILE sind die rentabelste Option, um von Ihrer derzeitigen Laterne auf eine LED Laterne zu wechseln, da Sie für den Lampenwechsel nicht den Ständer wechseln müssen, und es somit preisgünstiger wird.

 Nos lampes OBO et SMILE sont l'option la plus rentable pour transformer vos actuels lampadaires en des lampadaires LEDS. Ces lampes permettent de changer les ampoules sans devoir modifier le luminaire, ce qui est au finale beaucoup plus économique.

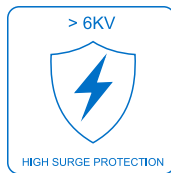
 Le nostre lampade OBO e SMILE sono l'opzione piu' conveniente per convertire il suo attuale lampione in un lampione a leds in quanto si possono cambiare senza dover cambiare l'intero lampione, risultando cosi' piu' economico.

SMILE ALUMINIUM 20W E27 100-240V 120° LED



IP64

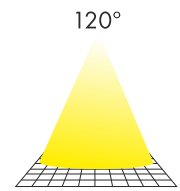
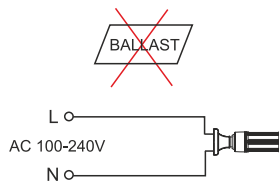
-  CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
-  MEETS THE STANDARD OF LIGHT POLLUTION
-  ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
-  CONFORME À LA NORME CONTAMINATION LUMINEUSE
-  COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA



20W = 75W



Modern Design



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3913	2.200 K		20W	E27	100-240V	120°	> 0,9	0.08	50/60	50.000h		64
3925	5.000 K	3.000	20W	E27	100-240V	120°	> 0,9	0,08	50/60	50.000h	80	64

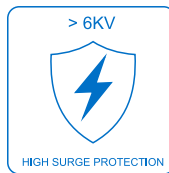
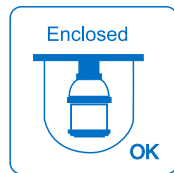


SMILE ALUMINIUM 40W E27 100-240V 120° LED

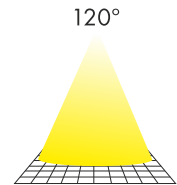
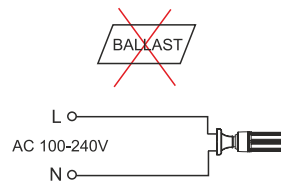
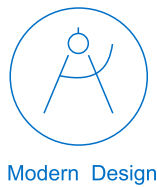


IP64

- CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
- MEETS THE STANDARD OF LIGHT POLLUTION
- ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
- CONFORME À LA NORME CONTAMINATION LUMINEUSE
- COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA



40W = 175W



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3914	2.200 K		40W	E27	100-240V	120°	> 0,9	0,17	50/60	50.000h		64
3926	5.000 K	6.000	40W	E27	100-240V	120°	> 0,9	0,17	50/60	50.000h	80	64

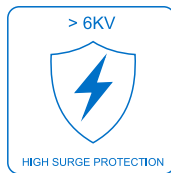


SMILE ALUMINIUM 60W E40 100-240V 120° LED

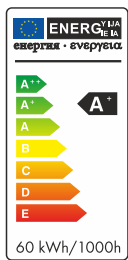


IP64

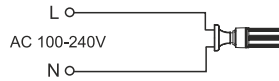
-  CUMPLE NORMA DE CONTAMINACIÓN LUMÍNICA
-  MEETS THE STANDARD OF LIGHT POLLUTION
-  ERFÜLLT DIE VORGABEN DER LICHTVERSCHMUTZUNGSNORM
-  CONFORME À LA NORME CONTAMINATION LUMINEUSE
-  COMPIE LA NORMATIVA DELLA CONTAMINAZIONE LUMINICA



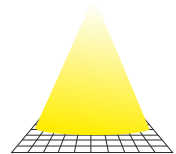
60W = 250W



Modern Design



120°



**MULTI
TENSION**

CODE	CCT	LUMENS	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3915	2.200 K		60W	E40	100-240V	120°	> 0,9	0,25	50/60	50.000h		64
3927	5.000 K	9.000	60W	E40	100-240V	120°	> 0,9	0,25	50/60	50.000h	80	64





 BENEITO FAURE®

LED

DIMMABLE




 Reguladores compatibles con las lámparas dimmables **BENEITO FAURE**

 Led dimmer compatible with the **BENEITO FAURE's** dimmable led lamps

 Regler, die mit dimmbaren Lampen kompatibel sind **BENEITO FAURE**

 Variateurs compatibles avec les lampes dimmables **BENEITO FAURE**

 Regolatori compatibili con le lampade dimmerabili di **BENEITO FAURE**



ELT
eDIM 100
eDIM 440



ELT
eBLUE



DINUY
RE PLA LE1



FINDER
15.91



ELTAKO
AUD61NPN-UC



SIMON
75313-39



PEHA
431 HAN LED



YOKIS
MTV500M

CONVERSE LIGHTING *LED*



CONVERSE LIGHTING

2,5W 360°



DIMMABLE

LED

900 K



5.500 K



900 K

5.500 K





Modern Design




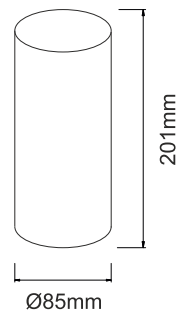
Gravity Sensor

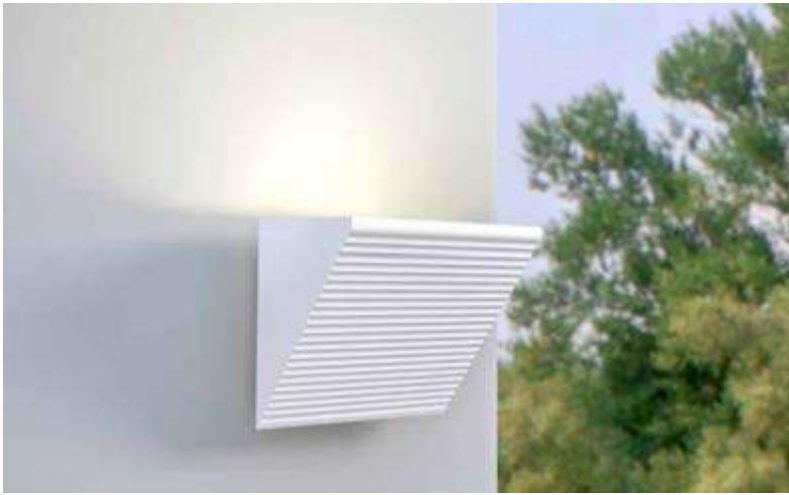
COD. 3916


LI-ION 
2.200mAh


180h

 **4 - 5hr**
charging time
Micro USB charge





 **Aplicue multifunción:**

- Bañador de pared
- Bañador de techo
- Potente proyector de exterior

Con una distribución de la luz que proyecta un efecto de altura y más profundidad.

 **Multifunctional wall lamp:**


- Wall lamp for wall
- Wall lamp for ceiling
- Powerful wall lamp for outdoor

A light distribution that allows an height and depth effect.

 **Multifunktions-Wandlampe:**

- Einbauleuchten
- Decke Projektor
- Leistungsstarke Projektor-Exterieur

Mit einer Verbreitung des Lichtes zeigen eine Wirkung von Höhe und Tiefe.

 **Applique multi-fonctions:**

- Applique de mur
- Applique de plafond
- Puissant projecteur extérieur

Avec un faisceau lumineux qui émet un effet d'hauteur et de profondeur.

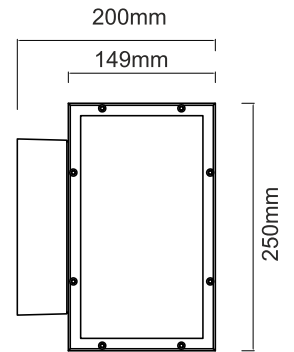
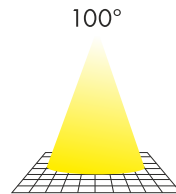
 **Applique multifunzione:**

- Applique per parete
- Applique per soffitto
- Potente proiettore per esterno

Con una distribuzione della luce che consente un effetto di altezza e profondità.

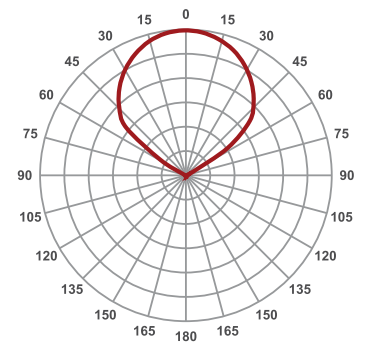
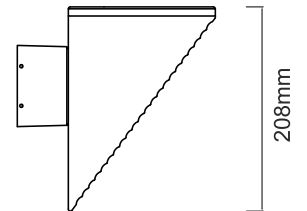


COMET ALUMINIUM 40W 220V 100°  DIMMABLE LED

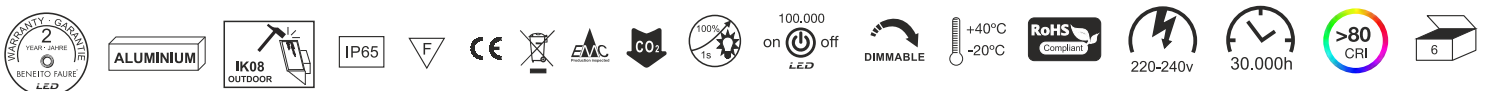


BENEITO FAURE®
PATENTED
n° 002739623-0001

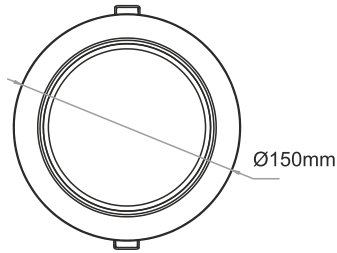
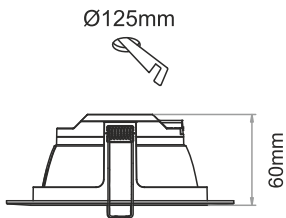

DIMMERS - REGULADORES
COMPATIBLES pág. 187



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
243113-B2	○ WHITE	2.700 K	3.680	1.458	40W	220-240V	100°	> 0,9	0,9	50/60	30.000	80	65
243113-5B	○ WHITE	5.000 K	4.071	1.509	40W	220-240V	100°	> 0,9	0,9	50/60	30.000	80	65
243113-N2	● BLACK	2.700 K	3.680	1.458	40W	220-240V	100°	> 0,9	0,9	50/60	30.000	80	65
243113-5N	● BLACK	5.000 K	4.071	1.509	40W	220-240V	100°	> 0,9	0,9	50/60	30.000	80	65
243113-CR2	● GREY	2.700 K	3.680	1.458	40W	220-240V	100°	> 0,9	0,9	50/60	30.000	80	65
243113-5CR	● GREY	5.000 K	4.071	1.509	40W	220-240V	100°	> 0,9	0,9	50/60	30.000	80	65



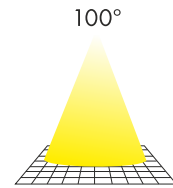
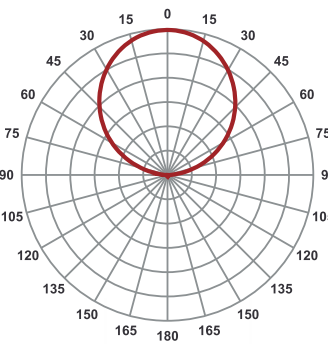
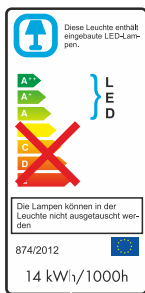
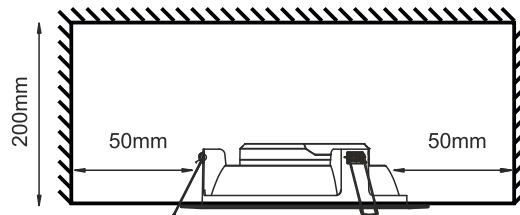
NOI 14W BLANCO 220V 100°  DIMMABLE *LED*



CONNECTION
Ø 2,5mm



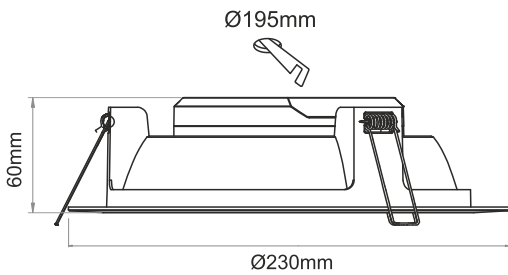

DIMMERS - REGULADORES
COMPATIBLES pág. 187



CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3485	3.000 K	1.100	450	14W	220-240V	100°	> 0,9	0,068	50/60	25.000h	80	40
3486	4.000 K	1.320	490	14W	220-240V	100°	> 0,9	0,068	50/60	25.000h	80	40








AiR 22W BLANCO 220V 100°  DIMMABLE *LED*

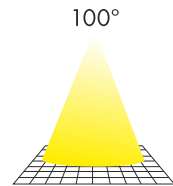
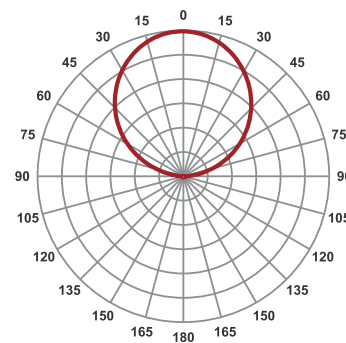
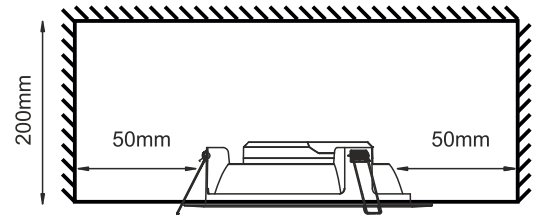


CONNECTION
Ø 2,5mm



DIMMERS - REGULADORES
COMPATIBLES pág. 187

-  Puede sustituir al downlight estándar con empotramiento de Ø195mm.
-  Replace a recessed downlight Ø195mm.
-  Ersetzt das Standard-Einbau-Downlight mit Ø195mm.
-  Il remplace au downlight standard d'encastrement de Ø195mm.
-  Sostituisce una plafoniera da incasso di Ø195mm.



CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3487	3.000 K	1.760	656	22W	220-240V	100°	> 0,9	0,1	50/60	25.000h	80	40
3488	4.000 K	1.870	697	22W	220-240V	100°	> 0,9	0,1	50/60	25.000h	80	40





PIXEL



 BENEITO FAURE®

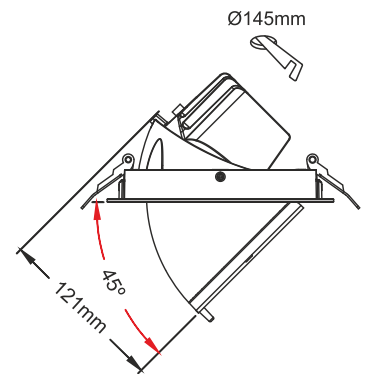
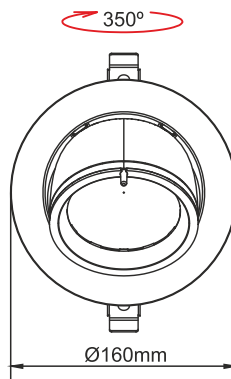
PIXEL



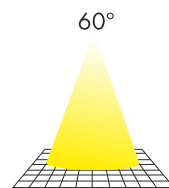
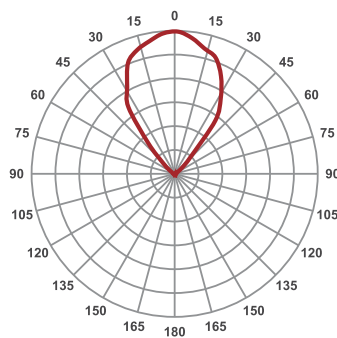
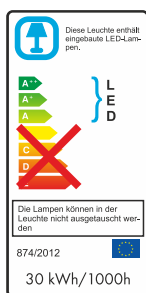
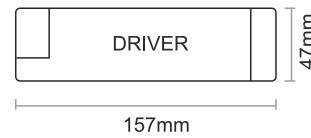
PIXEL ALUMINIUM 30W 220V 60°  DIMMABLE **LED** BRIDGELUX



DIMMERS - REGULADORES
COMPATIBLES pág. 187




3 Years Warranty



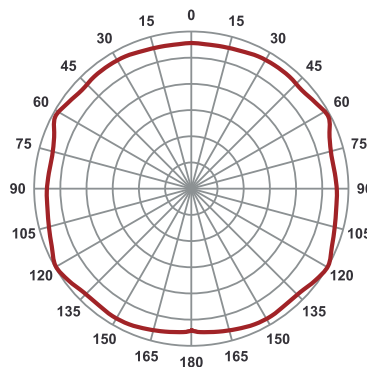
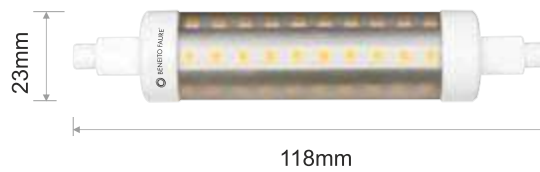
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
264470-PI3	3.000 K	2.750	3.160	30W	220-240V	60°	> 0,9	0,8	50/60	50.000	80	20
264470-14P	4.000 K	2.850	3.290	30W	220-240V	60°	> 0,9	0,8	50/60	50.000	80	20



LINEAL TUBULAR 9W R7S 118mm 220V 360°  DIMMABLE **LED**


DIMMERS - REGULADORES
COMPATIBLES pág. 187

Simon - Dinuy - Peha - ELT Dimm 100 - ELT Dimm 440



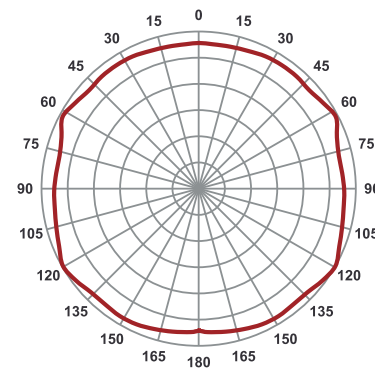
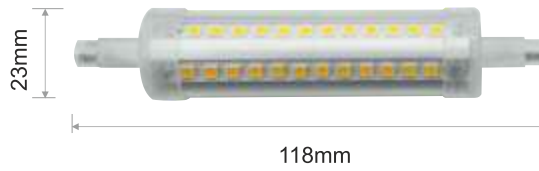
CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
141123-TC3D	3.000 K	935	92	9W	R7S	220-240V	360°	> 0,8	0,052	50/60	25.000h	80	40
141123-TF4D	4.000 K	1.000	100	9W	R7S	220-240V	360°	> 0,8	0,052	50/60	25.000h	80	40



LINEAL TUBULAR 11W R7S 118mm 220V 360°  DIMMABLE **LED**


DIMMERS - REGULADORES
COMPATIBLES pág. 187

Simon - Dinuy - Peha - ELT Dimm 100 - ELT Dimm 440



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3477	3.000 K	1.210	125	11W	R7S	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
3478	4.000 K	1.280	135	11W	R7S	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40



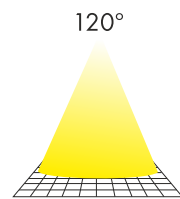
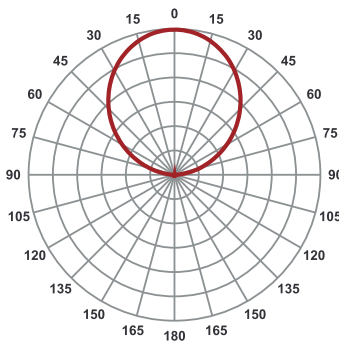
UNIFORM-LINE 6W GU10 220V 120°  DIMMABLE *LED*



DIMMERS - REGULADORES
COMPATIBLES pág. 187



6W = 50W

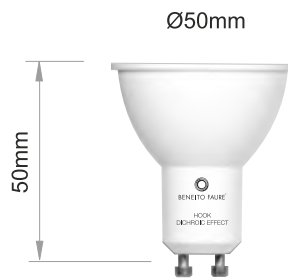


CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
120169R-C	2.700 K	418	134	6W	GU10	220-240V	120°	> 0,8	0,03	50/60	25.000h	80	40
120169R-C3	3.000 K	440	132	6W	GU10	220-240V	120°	> 0,8	0,03	50/60	25.000h	80	40
120169R-F	4.000 K	462	147	6W	GU10	220-240V	120°	> 0,8	0,03	50/60	25.000h	80	40

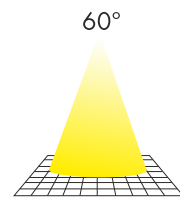
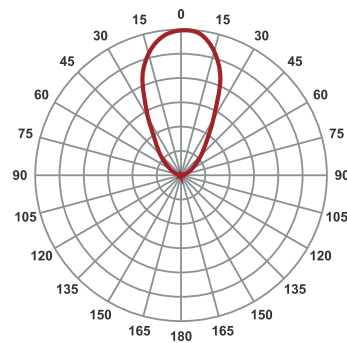


HOOK 6W GU10 220V 60° DICHROIC EFFECT  DIMMABLE *LED*


DIMMERS - REGULADORES
COMPATIBLES pág. 187




6W = 75W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3654	2.700 K	570	470	6W	GU10	220-240V	60°	> 0,8	0,025	50/60	25.000h	80	40
3655	3.000 K	594	504	6W	GU10	220-240V	60°	> 0,8	0,025	50/60	25.000h	80	40
3656	4.000 K	616	529	6W	GU10	220-240V	60°	> 0,8	0,025	50/60	25.000h	80	40



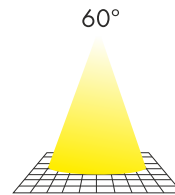
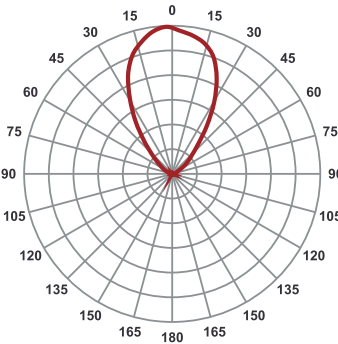
SYSTEM 8W GU10 220V 60°  DIMMABLE LED



DIMMERS - REGULADORES
COMPATIBLES pág. 187




8W = 75W

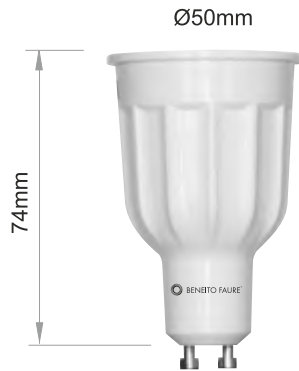


CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3492	2.700 K	600	485	8W	GU10	220-240V	60°	> 0,9	0,04	50/60	25.000h	80	40
3493	3.000 K	650	490	8W	GU10	220-240V	60°	> 0,9	0,04	50/60	25.000h	80	40
3494	4.000 K	700	500	8W	GU10	220-240V	60°	> 0,9	0,04	50/60	25.000h	80	40

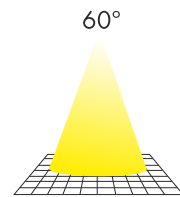
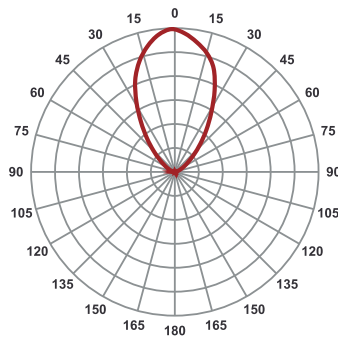


POWER 12W GU10 220V 60°  DIMMABLE **LED**


DIMMERS - REGULADORES
COMPATIBLES pág. 187



12W = 100W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3489	2.700 K	950	935	12W	GU10	220-240V	60°	> 0,9	0,065	50/60	25.000h	80	40
3490	3.000 K	1.000	940	12W	GU10	220-240V	60°	> 0,9	0,065	50/60	25.000h	80	40
3491	4.000 K	1.050	950	12W	GU10	220-240V	60°	> 0,9	0,065	50/60	25.000h	80	40

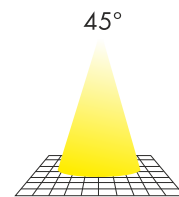
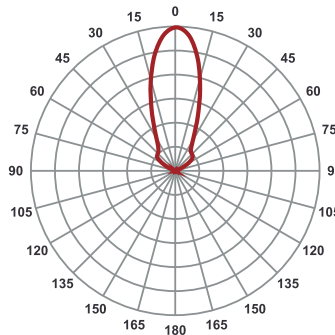


LYNK AR111 13W GU10 220V 45°  DIMMABLE *LED*


DIMMERS - REGULADORES
COMPATIBLES pág. 187



13W = 75W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3464	2.700 K	880	995	13W	GU10	220-240V	45°	> 0,9	0,065	50/60	25.000h	80	40
3465	3.000 K	900	1.000	13W	GU10	220-240V	45°	> 0,9	0,065	50/60	25.000h	80	40
3466	4.000 K	950	1.020	13W	GU10	220-240V	45°	> 0,9	0,065	50/60	25.000h	80	40

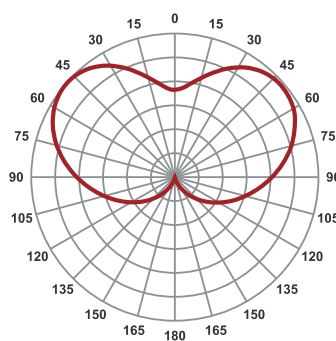


FLAMA 5,5W E14 220V 360°  DIMMABLE *LED*


DIMMERS - REGULADORES
COMPATIBLES pág. 187



5,5W = 40W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592122R-C3	3.000 K	418	48	5,5W	E14	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40

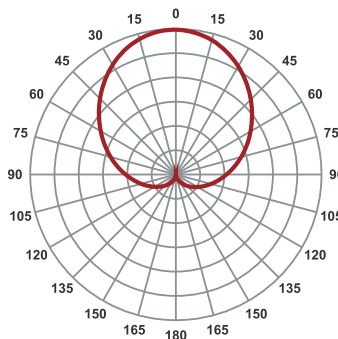


ESFERICA 5,5W E14/E27 220V 360°  DIMMABLE **LED**


DIMMERS - REGULADORES
COMPATIBLES pág. 187



5,5W = 40W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592563R1-C2	2.700 K	396	62	5,5W	E27	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40
592563R-C2	2.700 K	396	62	5,5W	E14	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40
592563R1-C3	3.000 K	418	68	5,5W	E27	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40
592563R-C3	3.000 K	418	68	5,5W	E14	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40
592563R1-F4	4.000 K	440	75	5,5W	E27	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40
592563R-F4	4.000 K	440	75	5,5W	E14	220-240V	360°	> 0,8	0,027	50/60	25.000h	80	40

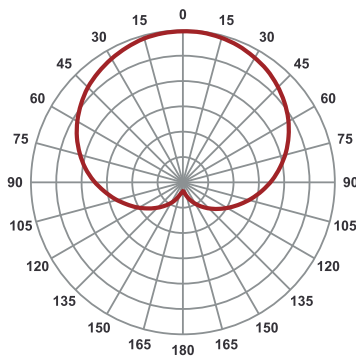
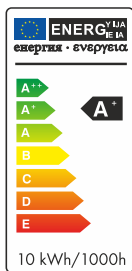


STANDARD 10W E27 220V 360°  DIMMABLE *LED*


DIMMERS - REGULADORES
COMPATIBLES pág. 187



10W = 75W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592125R-C	2.700 K	880	109	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
592125R-C3	3.000 K	891	114	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40
592125R-F	4.000 K	935	116	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40

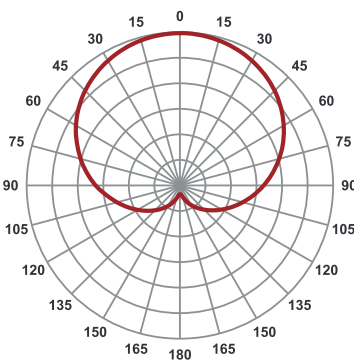


STANDARD 12W E27 220V 360°  DIMMABLE *LED*


DIMMERS - REGULADORES
COMPATIBLES pág. 187



12W = 80W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592125R2-C	2.700 K	1.100	139	12W	E27	220-240V	360°	> 0,8	0,06	50/60	25.000h	80	40
592125R2-C3	3.000 K	1.122	142	12W	E27	220-240V	360°	> 0,8	0,06	50/60	25.000h	80	40
592125R2-F	4.000 K	1.144	150	12W	E27	220-240V	360°	> 0,8	0,06	50/60	25.000h	80	40

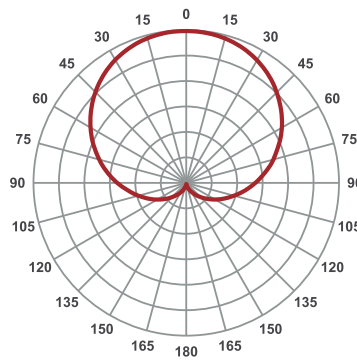
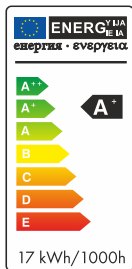


STANDARD 17W E27 220V 360°  DIMMABLE **LED**


DIMMERS - REGULADORES
COMPATIBLES pág. 187



17W = 100W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3527	2.700 K	1.550	237	17W	E27	220-240V	360°	> 0,9	0,085	50/60	25.000h	80	40
3528	3.000 K	1.600	253	17W	E27	220-240V	360°	> 0,9	0,085	50/60	25.000h	80	40
3529	4.000 K	1.650	260	17W	E27	220-240V	360°	> 0,9	0,085	50/60	25.000h	80	40
3530	5.000 K	1.700	280	17W	E27	220-240V	360°	> 0,9	0,085	50/60	25.000h	80	40

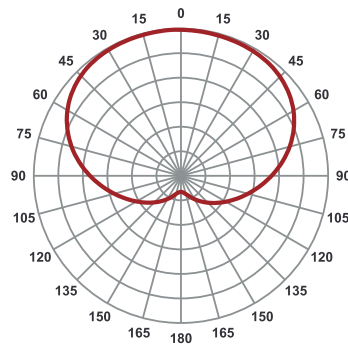


GLOBO 10W E27 220V 360°  DIMMABLE *LED*


DIMMERS - REGULADORES
COMPATIBLES pág. 187



10W = 80W



CODE	CCT	LUMENS	CD	POWER	TYPE	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
505119DIM-C	3.000 K	800	95	10W	E27	220-240V	360°	> 0,8	0,05	50/60	25.000h	80	40





LED

DOWNLIGHTS

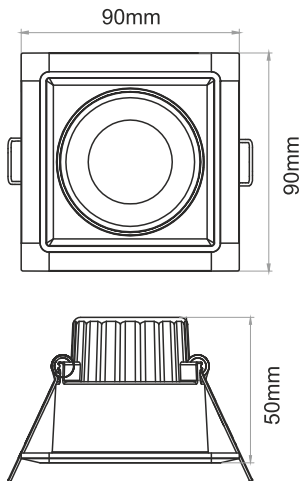




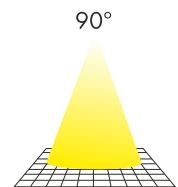
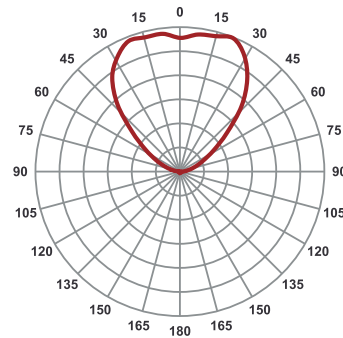
COMPAC C



COMPAC C 8W 220V 90° LED



8W = 75W



CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592144CC-C	2.700 K	594	323	8W	220-240V	90°	> 0,8	0,039	50/60	25.000h	80	40
3629	3.000 K	607	341	8W	220-240V	90°	> 0,8	0,039	50/60	25.000h	80	40
592144CC-F	4.000 K	660	359	8W	220-240V	90°	> 0,8	0,039	50/60	25.000h	80	40



POLYCARBONATE



IP40

F

CE

EMC

CO₂

100%

1s

100.000

on

LED

NOT DIMMABLE

+40°C

-20°C

RoHS

Compliant

220-240v

25.000h

>80

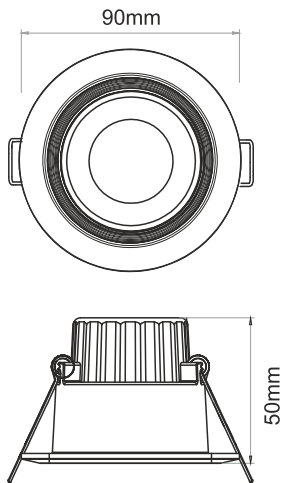
CRI

6/30

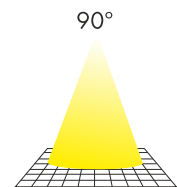
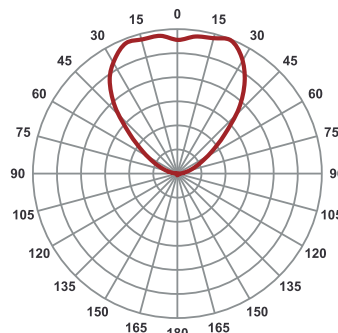
COMPACT R



COMPAC R 8W 220V 90° LED



8W = 75W

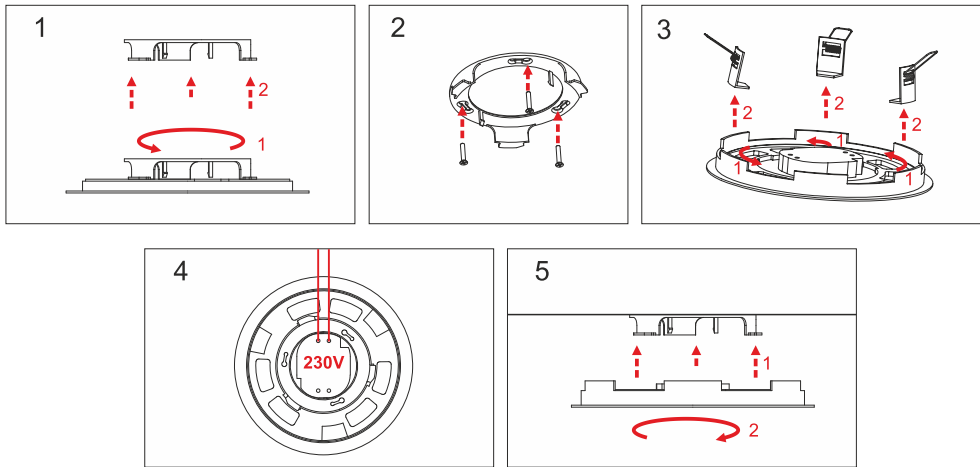


CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
592144CR-C	2.700 K	594	323	8W	220-240V	90°	> 0,8	0,039	50/60	25.000h	80	40
3630	3.000 K	607	341	8W	220-240V	90°	> 0,8	0,039	50/60	25.000h	80	40
592144CR-F	4.000 K	660	359	8W	220-240V	90°	> 0,8	0,039	50/60	25.000h	80	40

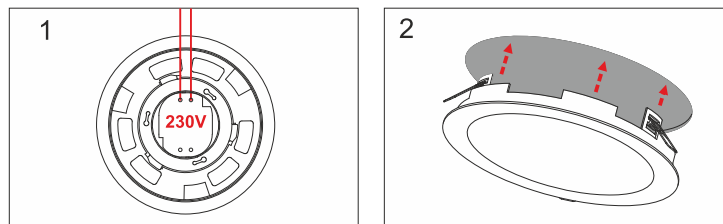


ZEN - ION

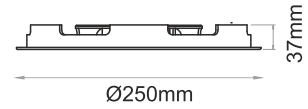
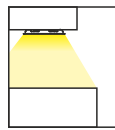
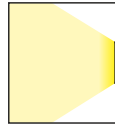
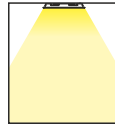
    
SUPERFICIE - SURFACE - OBERFLÄCHE - SURFACE - SUPERFICIE



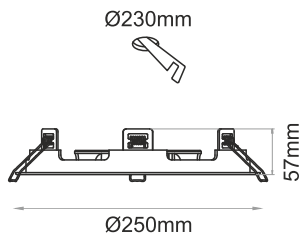
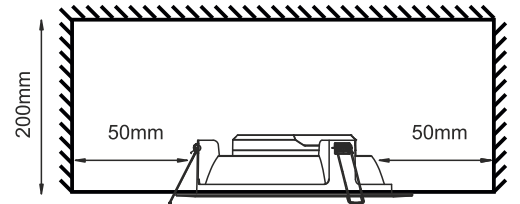
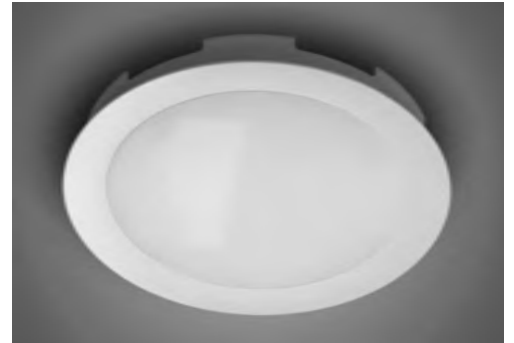
    
EMPOTRABLE - EMBEDDED - EINBAUBAR - ENCASTRABLE - INCASSO



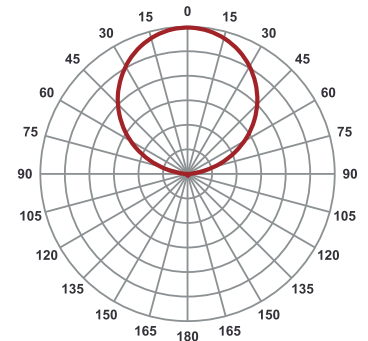
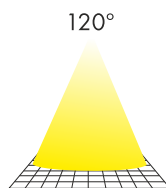
zen ALUMINIUM 25W 220V 120° LED



SUPERFICIE
surface
oberfläche
surface
superficie



EMPOTRABLE
embedded
einbaubar
encastrable
incasso



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
242336	○ WHITE	4.000 K	1.711	585	25W	220-240V	120°	> 0,9	0,12	50/60	50.000h	80	40
242336-N	● BLACK	4.000 K	1.711	585	25W	220-240V	120°	> 0,9	0,12	50/60	50.000h	80	40
242336-CM	● MT.CHROME	4.000 K	1.711	585	25W	220-240V	120°	> 0,9	0,12	50/60	50.000h	80	40





SGS

Test Report

Sample description: Polycarbonate resin

Sample No. : 1810165

Sample Condition : As per attached photograph

For Part No. : E-2000XX, S-1000XX, S-2000XX, S-3000XX, H-2000XX, H-3000XX, H-3300XX,
H-3700XX, ML-XXX, HL-XXXX, E-2001R, S-2001R, S-3001R, H-2001R, H-3001R Color
Natural, Ice.

Test results

CONCLUSION

Based on the performed tests on submitted samples, the result comply with the RoHS Directive 2002/95/EC and its subsequent amendments.

zen





SGS

Test Report

Sample description: Polycarbonate resin

Sample No. : 1810165

Sample Condition : As per attached photograph

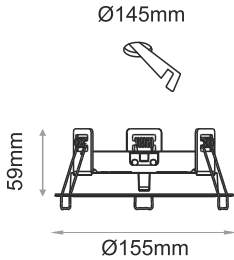
For Part No. : E-2000XX, S-1000XX, S-2000XX, S-3000XX, H-2000XX, H-3000XX, H-3300XX,
H-3700XX, ML-XXX, HL-XXXX, E-2001R, S-2001R, S-3001R, H-2001R, H-3001R Color
Natural, Ice.

Test results

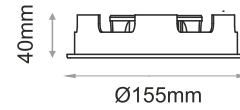
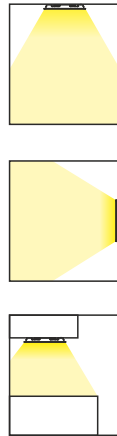
CONCLUSION

Based on the performed tests on submitted samples, the result comply with the RoHS Directive 2002/95/EC and its subsequent amendments.

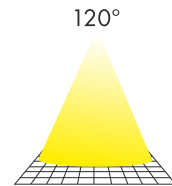
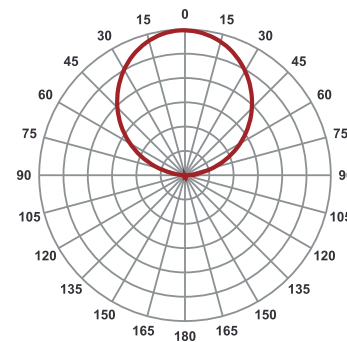
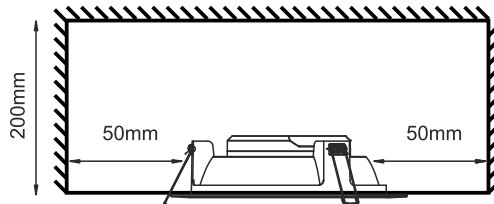
ION ALUMINIUM 15W BLANCO 220V 120° LED



EMPOTRABLE
embedded
einbaubar
encastrable
incasso



SUPERFICIE
surface
oberfläche
surface
superficie

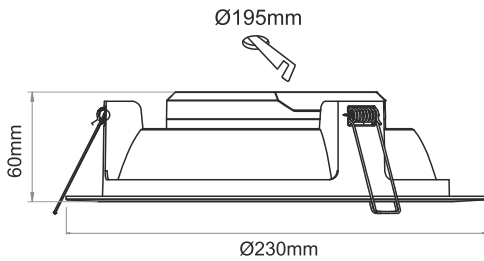


CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
242337	4.000 K	1.100	385	15W	220-240V	120°	> 0,9	0,065	50/60	50.000h	80	40





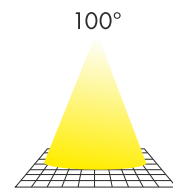
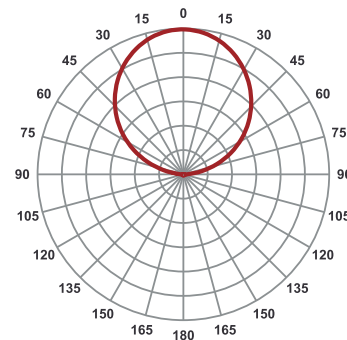
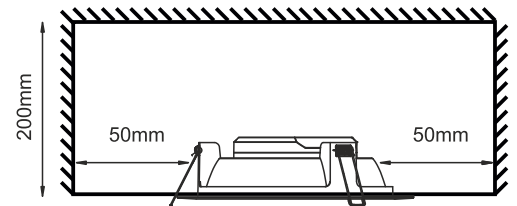
AiR 22W BLANCO 220V 100° LED



CONNECTION
Ø 2,5mm



- Puede sustituir al downlight estándar con empotramiento de Ø195mm.
- Replace a recessed downlight Ø195mm.
- Ersetzt das Standard-Einbau-Downlight mit Ø195mm.
- Il remplace au downlight standard d'encastrement de Ø195mm.
- Sostituisce una plafoniera da incasso di Ø195mm.



CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
300335C3	3.000 K	1.760	656	22W	220-240V	100°	> 0,9	0,1	50/60	25.000h	80	40
300335F	4.000 K	1.870	697	22W	220-240V	100°	> 0,9	0,1	50/60	25.000h	80	40



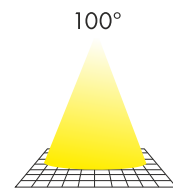
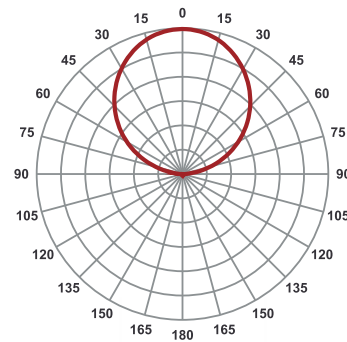
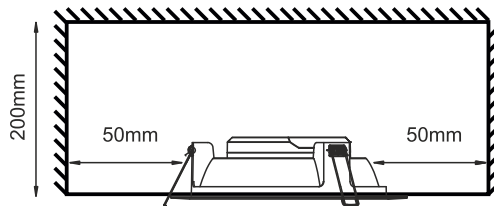
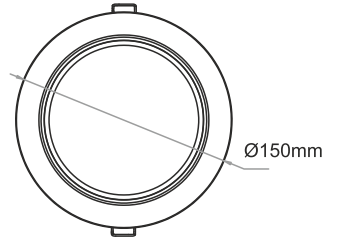
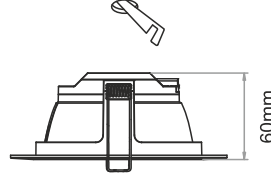
NOI 14W BLANCO 220V 100° LED



CONNECTION
Ø 2,5mm



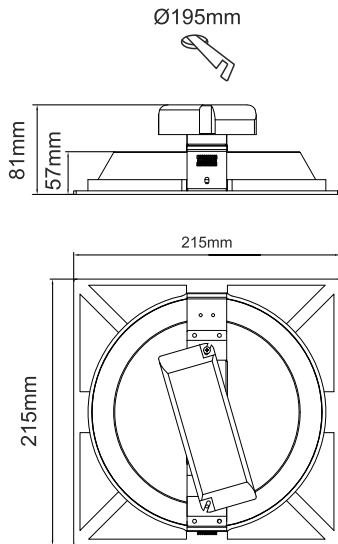
Ø125mm



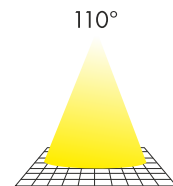
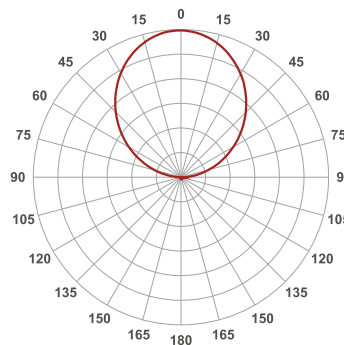
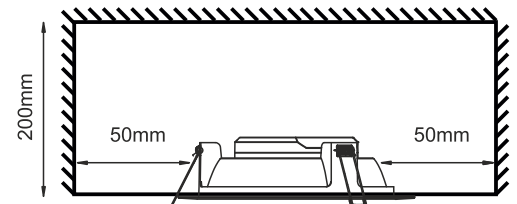
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
242337-15C3	3.000 K	1.100	450	14W	220-240V	100°	> 0,9	0,068	50/60	25.000h	80	40
242337-15F	4.000 K	1.320	490	14W	220-240V	100°	> 0,9	0,068	50/60	25.000h	80	40



SPIKE ALUMINIUM 20W BLANCO 100-240V 110° LED



CONNECTION



MULTI TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3572	3.000 K	1.700	598	20W	100-240V	110°	> 0,9	0,35	50/60	30.000h	80	20
3573	4.000 K	1.800	634	20W	100-240V	110°	> 0,9	0,35	50/60	30.000h	80	20



 BENEITO FAURE®

LED

OUTDOOR



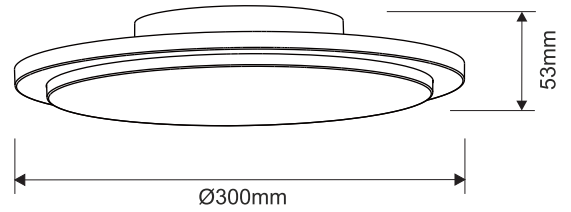
NEW
3.000K

BENEITO FAURE®

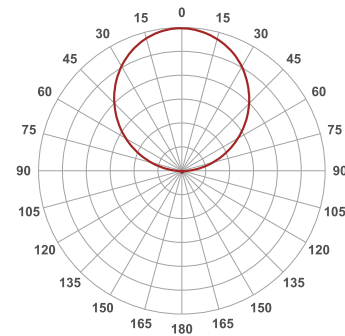
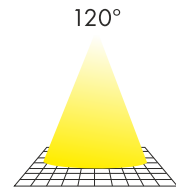
GADIR ALUMINIUM 18W 100-240V 120° LED



SUPERFICIE
surface
oberfläche
surface
superficie



IP65



**MULTI
TENSION**

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3758	○ WHITE	3.000 K	1.400	460	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65
3589	○ WHITE	4.000 K	1.500	480	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65
3757	● BLACK	3.000 K	1.400	460	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65
3593	● BLACK	4.000 K	1.500	480	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65



PLUS

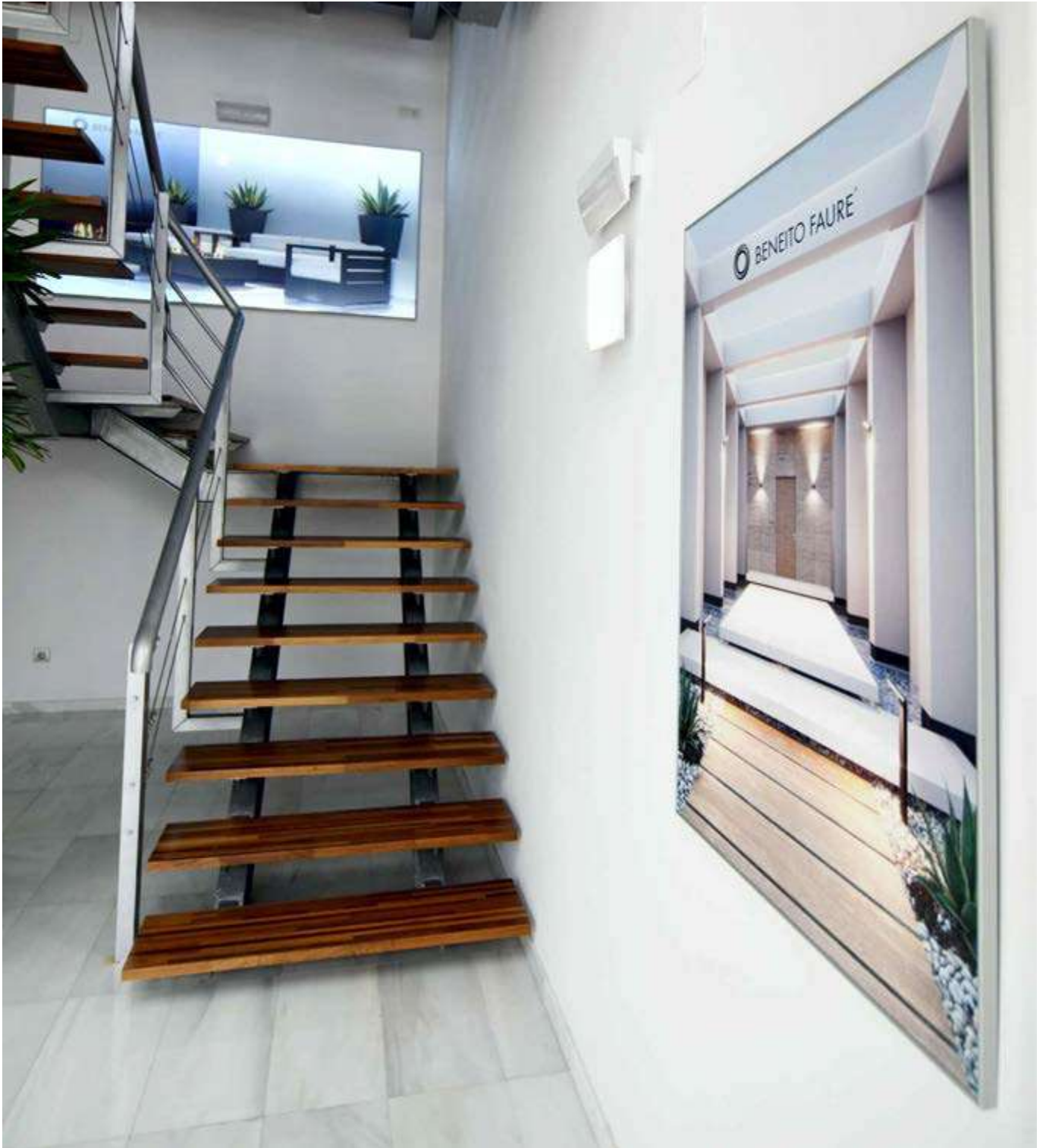


TEN



GADIR







T E N

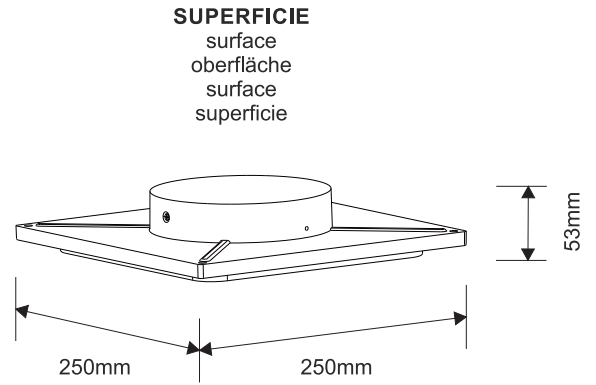




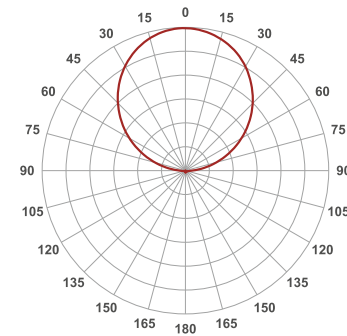
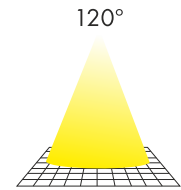
NEW
3.000K

BENEITO FAURE®

TEN ALUMINIUM 18W 100-240V 120° LED



IP65



**MULTI
TENSION**

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3755	○ WHITE	3.000 K	1.400	460	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65
3588	○ WHITE	4.000 K	1.500	480	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65
3756	● BLACK	3.000 K	1.400	460	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65
3591	● BLACK	4.000 K	1.500	480	18W	100-240V	120°	> 0,9	0,09	50	25.000h	80	65





LEK



 BENEITO FAURE®





LEK

 BENEITO FAURE®

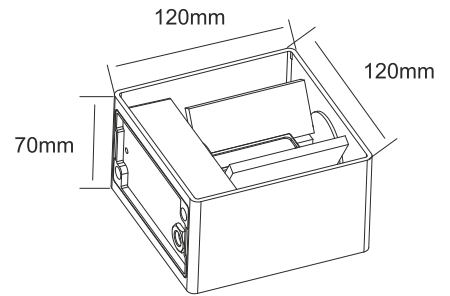


LEK ALUMINIUM 6,5W 110-240V 100° LED

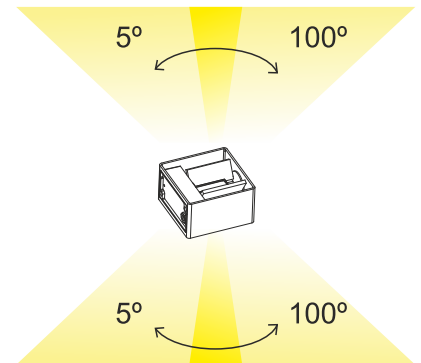
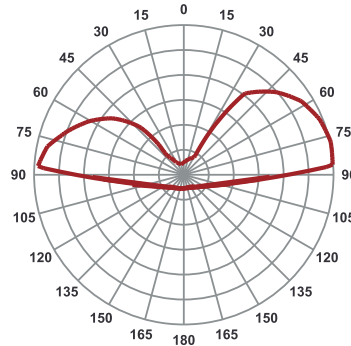


IP65

3 Years
Warranty



CUSTOMIZED
BEAM ANGLE



MULTI
TENSION

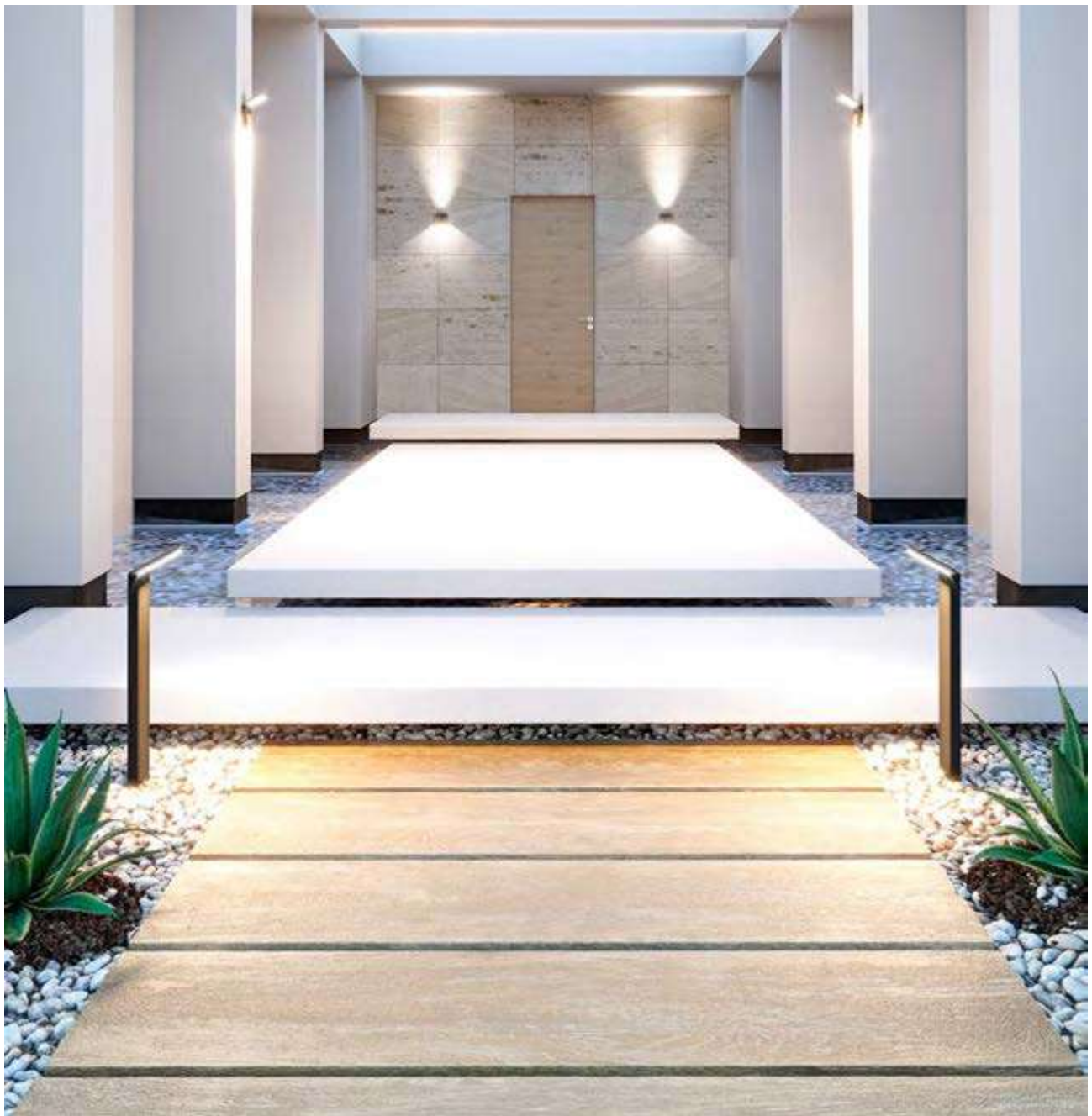
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3575	○ WHITE	3.000 K	285	77	6,5W	110-240V	100°	> 0,8	0.35	50/60	30.000	80	65
3576	○ WHITE	4.000 K	298	83	6,5W	110-240V	100°	> 0,8	0.35	50/60	30.000	80	65
3577	● BLACK	3.000 K	285	77	6,5W	110-240V	100°	> 0,8	0.35	50/60	30.000	80	65
3578	● BLACK	4.000 K	298	83	6,5W	110-240V	100°	> 0,8	0.35	50/60	30.000	80	65



C A M



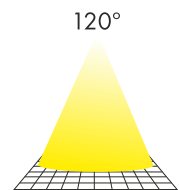
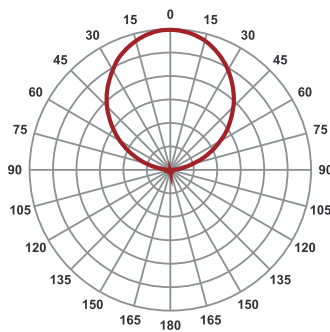
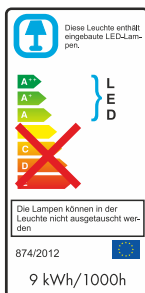
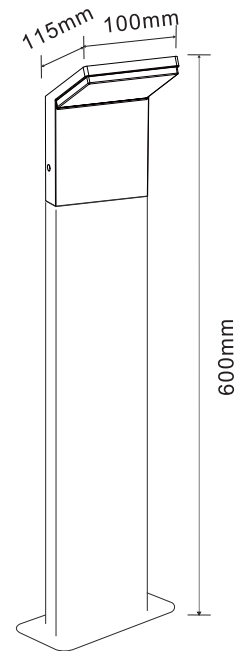
N E O



CAM 60CM ALUMINIUM 9W 220V 120° LED



IP54



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3586	○ WHITE	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3590	● BLACK	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54



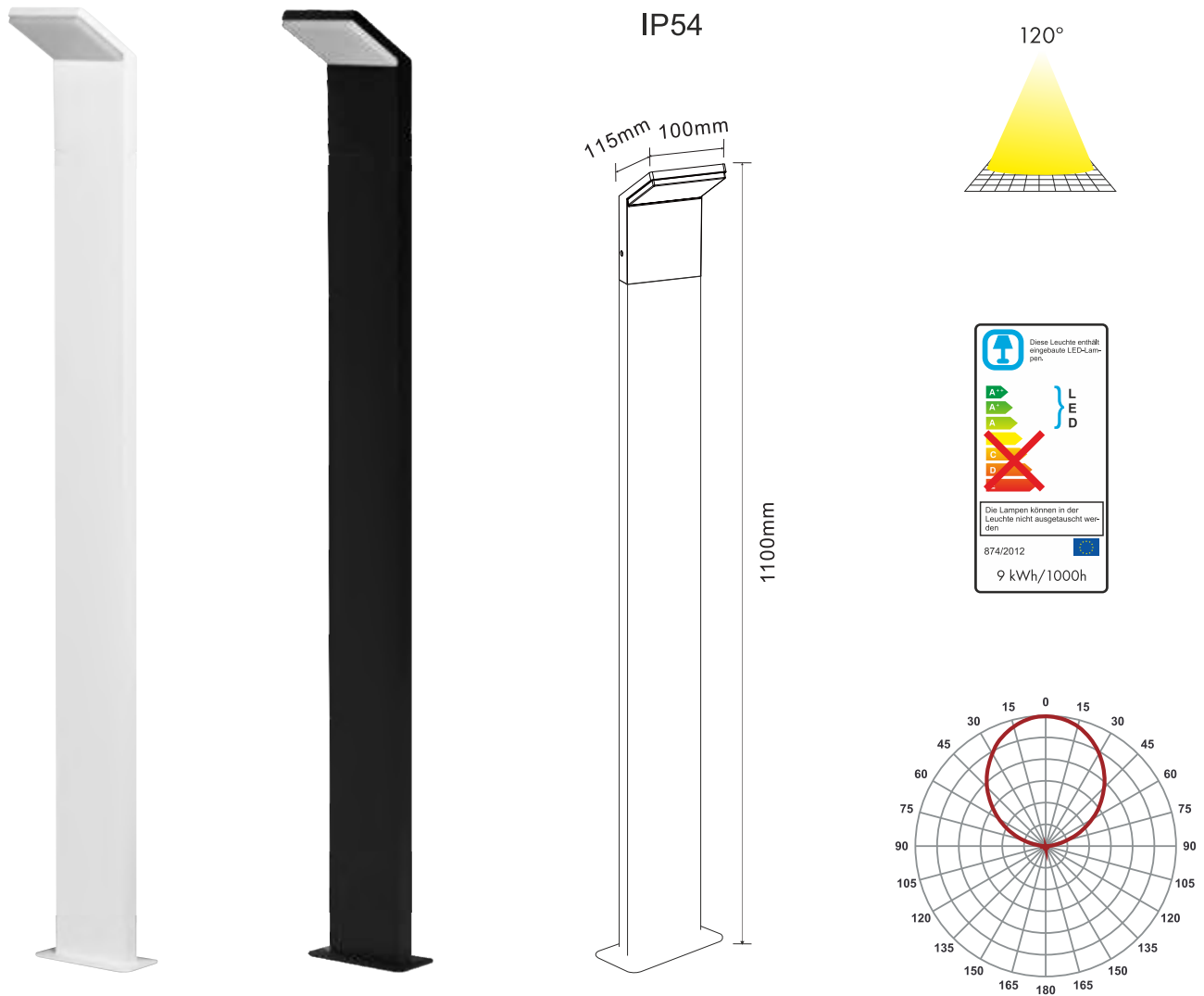


 BENEITO FAURE®

C A M



CAM 110CM ALUMINIUM 9W 220V 120° LED



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3751	○ WHITE	3.000 K	690	258	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3752	○ WHITE	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3753	● BLACK	3.000 K	690	258	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3754	● BLACK	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54





NEO
CON SENSOR

 BENEITO FAURE®

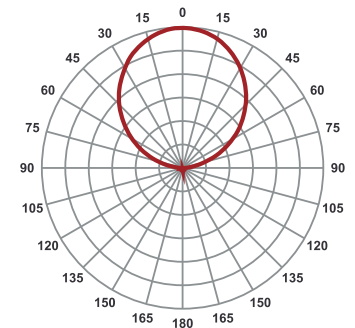
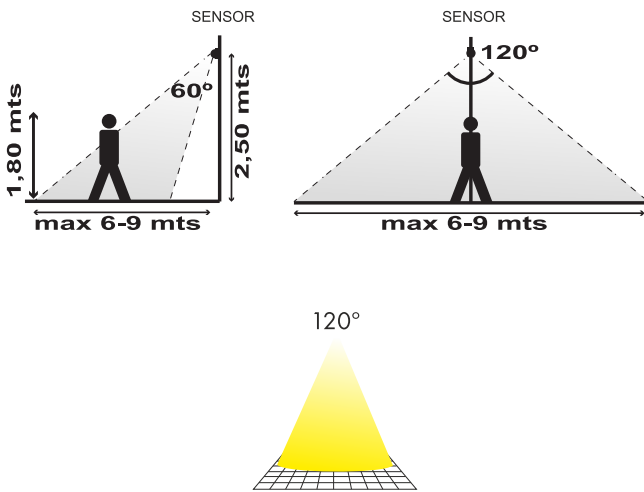
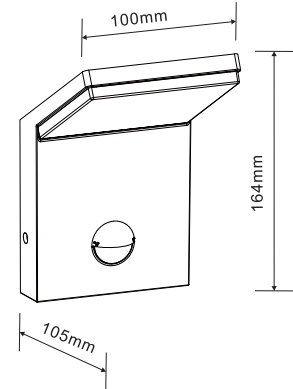




NEO CON SENSOR ALUMINIUM 9W 220V 120° LED



IP54



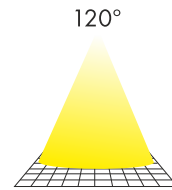
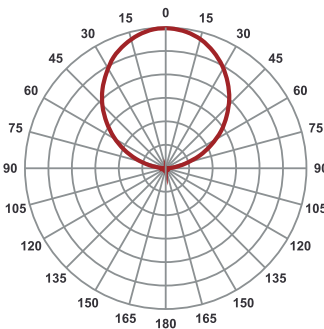
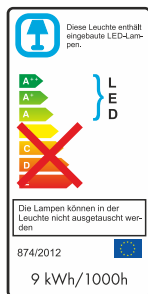
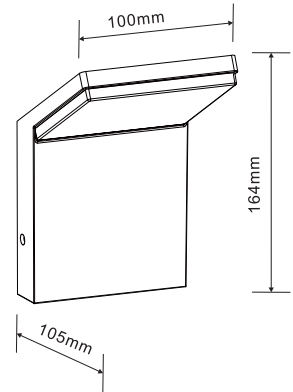
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3585	○ WHITE	3.000 K	690	258	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3583	○ WHITE	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3584	● BLACK	3.000 K	690	258	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54
3582	● BLACK	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	54



NEO SIN SENSOR ALUMINIUM 9W 220V 120° LED



IP65



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3747	○ WHITE	3.000 K	690	258	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	65
3748	○ WHITE	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	65
3749	● BLACK	3.000 K	690	258	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	65
3750	● BLACK	4.000 K	700	262	9W	220-240V	120°	> 0,7	0,05	50	25.000h	80	65



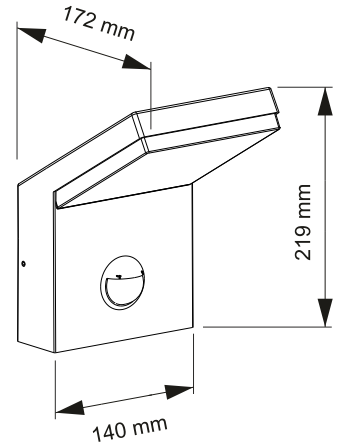


NEO XL
SIN SENSOR

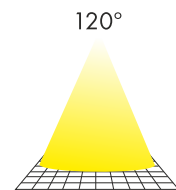
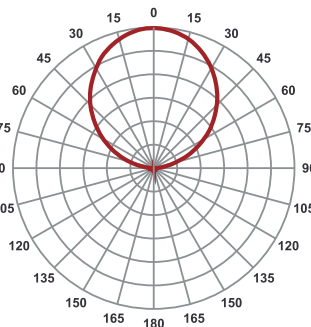


 BENEITO FAURE®

NEO XL CON SENSOR ALUMINIUM 18W 100-240V 120° LED



IP54

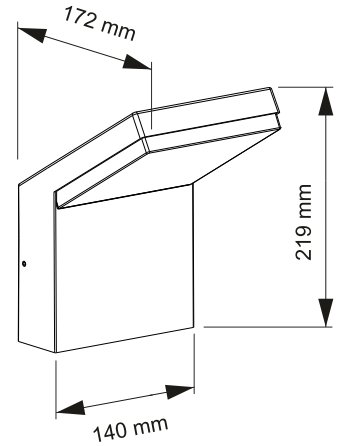


MULTI TENSION

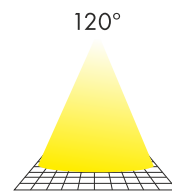
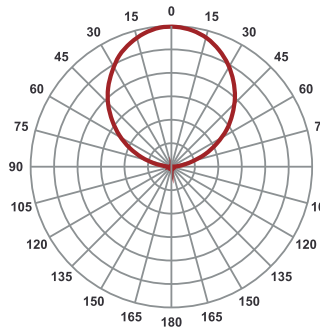
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3886	○ WHITE	3.000 K	1.640	550	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	54
3887	○ WHITE	4.000 K	1.650	560	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	54
3888	● BLACK	3.000 K	1.640	550	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	54
3889	● BLACK	4.000 K	1.650	560	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	54



NEO XL SIN SENSOR ALUMINIUM 18W 100-240V 120° LED



IP65



MULTI TENSION

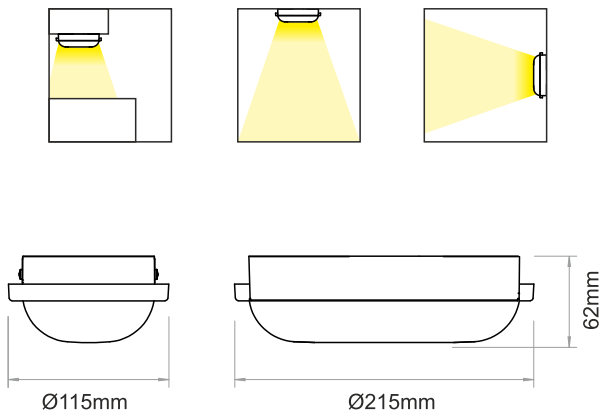
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3890	○ WHITE	3.000 K	1.640	550	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	65
3891	○ WHITE	4.000 K	1.650	560	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	65
3892	● BLACK	3.000 K	1.640	550	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	65
3893	● BLACK	4.000 K	1.650	560	18W	100-240V	120°	> 0,9	0,08	50	25.000h	80	65



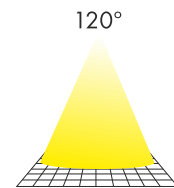
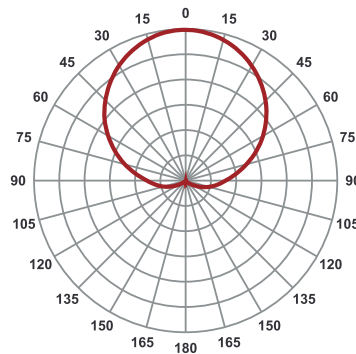


ZIBOR

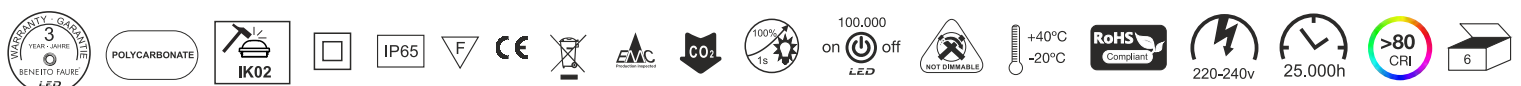
ZIBOR 15W 220V 120° LED



IP65



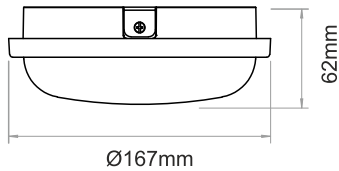
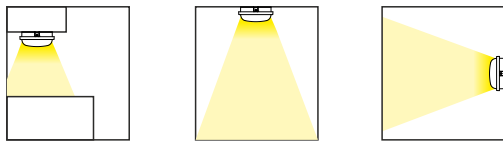
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
243112-ZC	3.000 K	1.200	351	15W	220-240V	120°	> 0,9	0,072	50/60	25.000	80	65
243112-ZF	4.000 K	1.250	360	15W	220-240V	120°	> 0,9	0,072	50/60	25.000	80	65



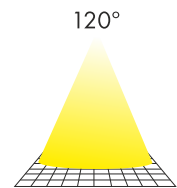
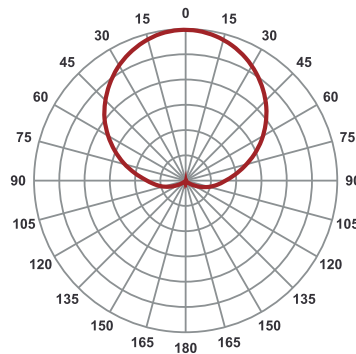


SELEN

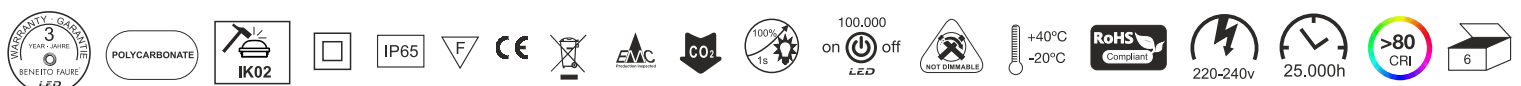
SELEN 15W 220V 120° LED



IP65



CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
243S112-C	3.000 K	1.200	351	15W	220-240V	120°	> 0,9	0,072	50/60	25.000	80	65
243S112-F	4.000 K	1.250	360	15W	220-240V	120°	> 0,9	0,072	50/60	25.000	80	65

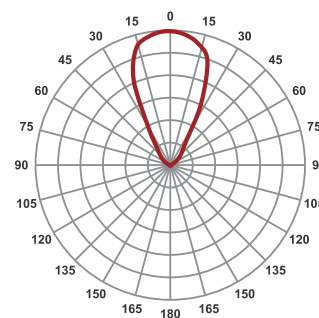
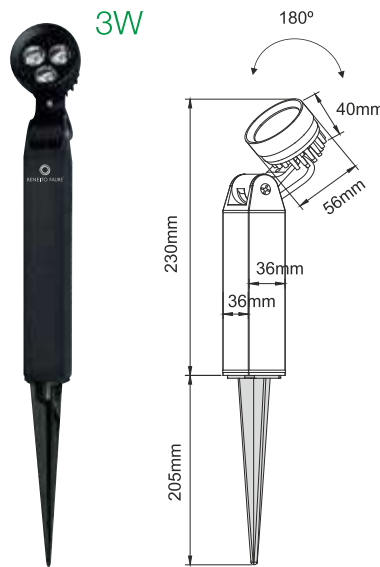
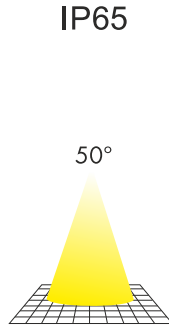


© BENEITO FAURE®

WEST



WEST ALUMINIUM 11W - 6W - 3W 110-240V 50° LED NICHIA



- Estoque incluido. Interior y Exterior.
- Rapier included. Indoor and Outdoor.
- Spieß in der Lieferung enthalten. Innen- und Außenbereiche.
- Pique inclus. Intérieur et extérieur.
- Punta inclusa. Interno e esterno.

MULTI TENSION

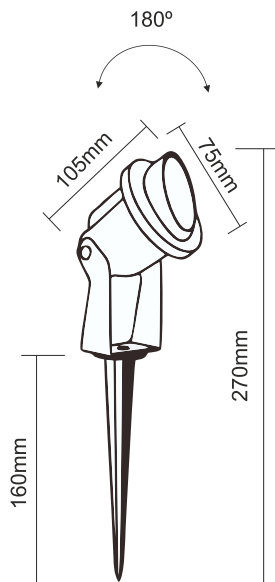
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
250W007-11C	3.000 K	461	558	11W	110-240V	50°	> 0,85	0.5	50/60	20.000	80	65
250W007-6C	3.000 K	273	366	6W	110-240V	50°	> 0,85	0.35	50/60	20.000	80	65
250W007-3C	3.000 K	119	192	3W	110-240V	50°	> 0,85	0.35	50/60	20.000	80	65








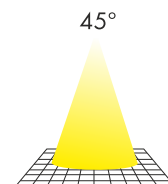
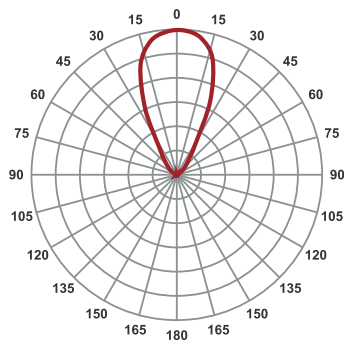
CADDIE ALUMINIUM 3W 100-240V 45° LED



IP65



-  Estoque incluido. Interior y Exterior.
-  Rapier included. Indoor and Outdoor.
-  Spieß in der Lieferung enthalten. Innen- und Außenbereiche.
-  Pique inclus. Intérieur et extérieur.
-  Punta inclusa. Interno e esterno.

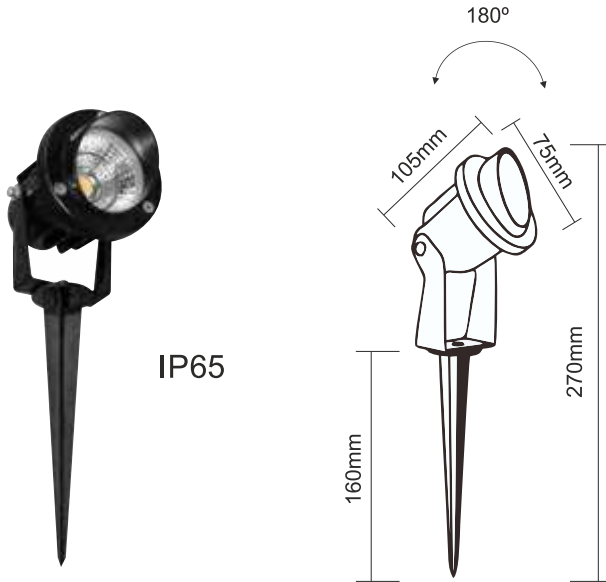


MULTI TENSION






CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3581	3.000 K	270	190	3W	100-240V	45°	> 0,6	0.31	50/60	35.000	72	65

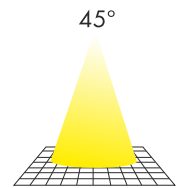
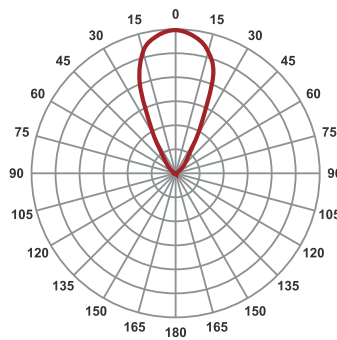


FADE ALUMINIUM 5W 100-240V 45° LED



IP65

-  Estoque incluido. Interior y Exterior.
-  Rapiro included. Indoor and Outdoor.
-  Spieß in der Lieferung enthalten. Innen- und Außenbereiche.
-  Pique inclus. Intérieur et extérieur.
-  Punta inclusa. Interno e esterno.



MULTI TENSION

CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3580	3.000 K	450	395	5W	100-240V	45°	> 0,6	0.31	50/60	35.000	80	65





FADE



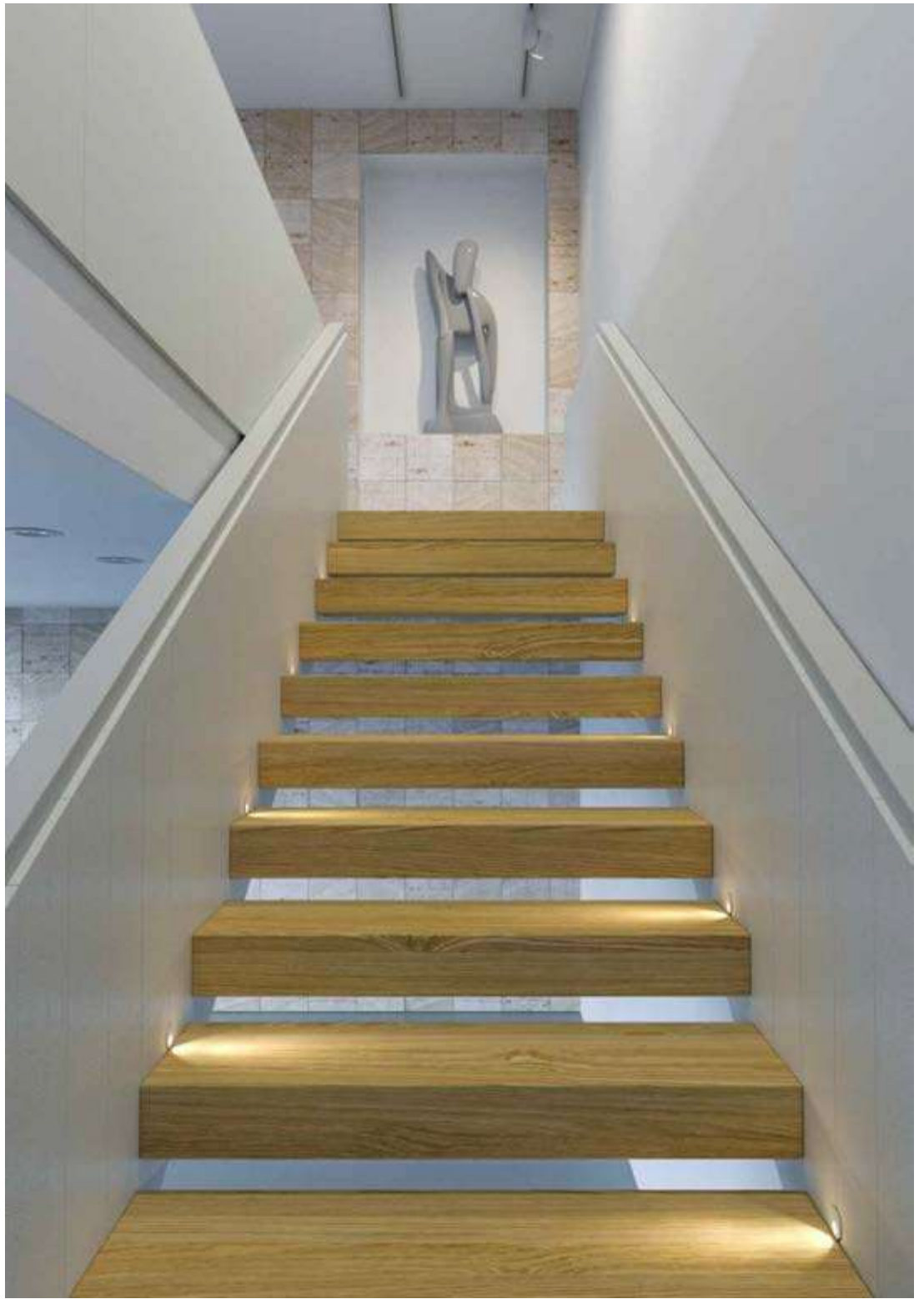
POLO



NEO XL
SIN SENSOR



P O L O



 BENEITO FAURE®

POLO ALUMINIUM 3,5W 100-240V 90° LED CREE

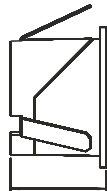


IP65

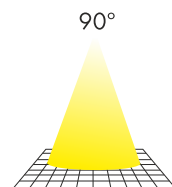
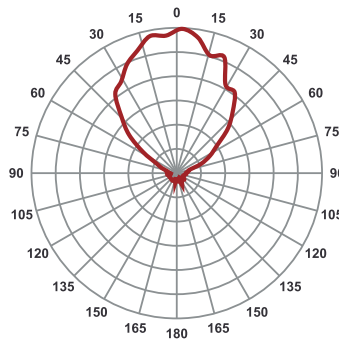
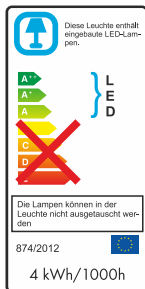
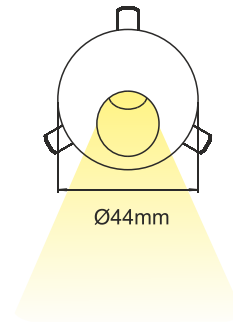
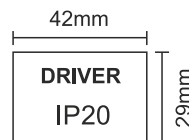


3 Years
Warranty

Ø40mm



30mm



MULTI
TENSION

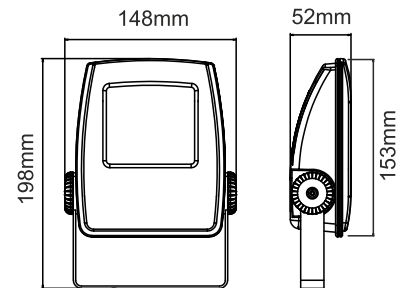
CODE	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
586238-LB3	3.200 K	45	58	3,5W	100-240V	90°	> 0,5	0,7	50/60	50.000h	80	65
586238-4LB	4.000 K	48	61	3,5W	100-240V	90°	> 0,5	0,7	50/60	50.000h	80	65



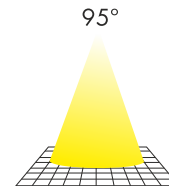
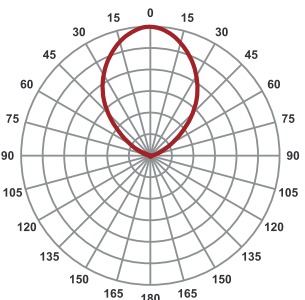
LIP



LIP 10W 100-240V 95° LED



IP65

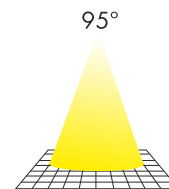
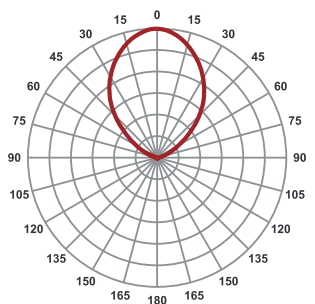
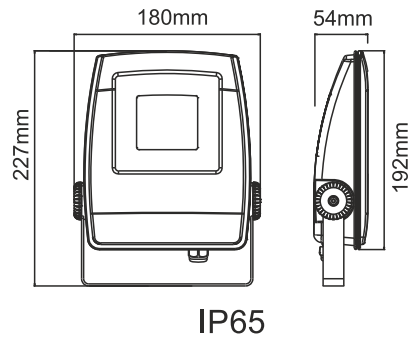


**MULTI
TENSION**

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3759	○ WHITE	3.000 K	770	504	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3760	○ WHITE	4.000 K	825	537	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3761	○ WHITE	5.000 K	880	572	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3762	● BLACK	3.000 K	770	504	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3763	● BLACK	4.000 K	825	537	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3764	● BLACK	5.000 K	880	572	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3765	● GREY	3.000 K	770	504	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3766	● GREY	4.000 K	825	537	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65
3767	● GREY	5.000 K	880	572	10W	100-240V	95°	> 0,9	0,048	50/60	25.000h	80	65



LIP 20W 100-240V 95° LED

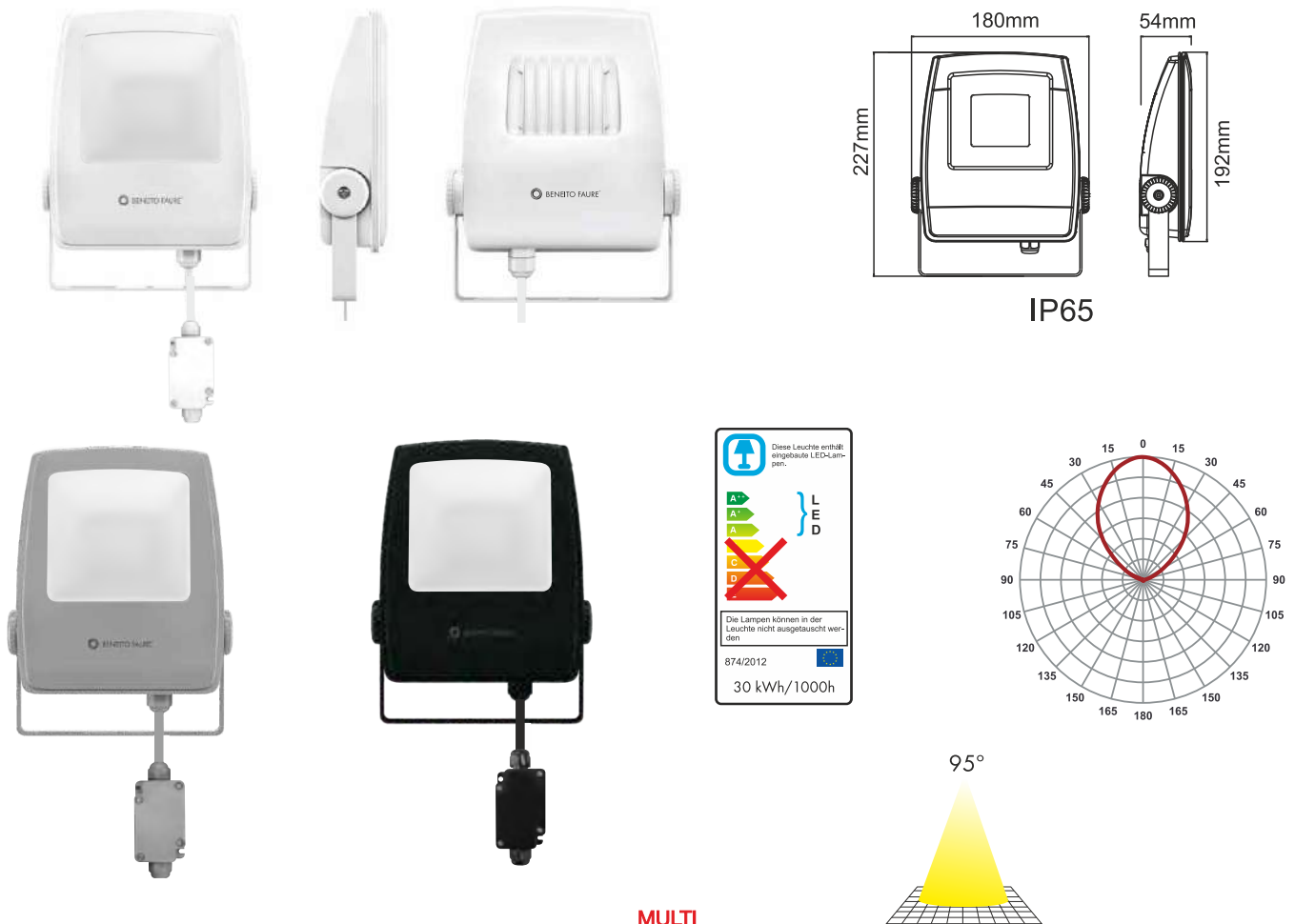


MULTI TENSION

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3768	○ WHITE	3.000 K	1.540	897	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3769	○ WHITE	4.000 K	1.595	936	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3770	○ WHITE	5.000 K	1.650	971	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3771	● BLACK	3.000 K	1.540	897	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3772	● BLACK	4.000 K	1.595	936	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3773	● BLACK	5.000 K	1.650	971	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3774	● GREY	3.000 K	1.540	897	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3775	● GREY	4.000 K	1.595	936	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65
3776	● GREY	5.000 K	1.650	971	20W	100-240V	95°	> 0,9	0,097	50/60	25.000h	80	65



LIP 30W 100-240V 95° LED



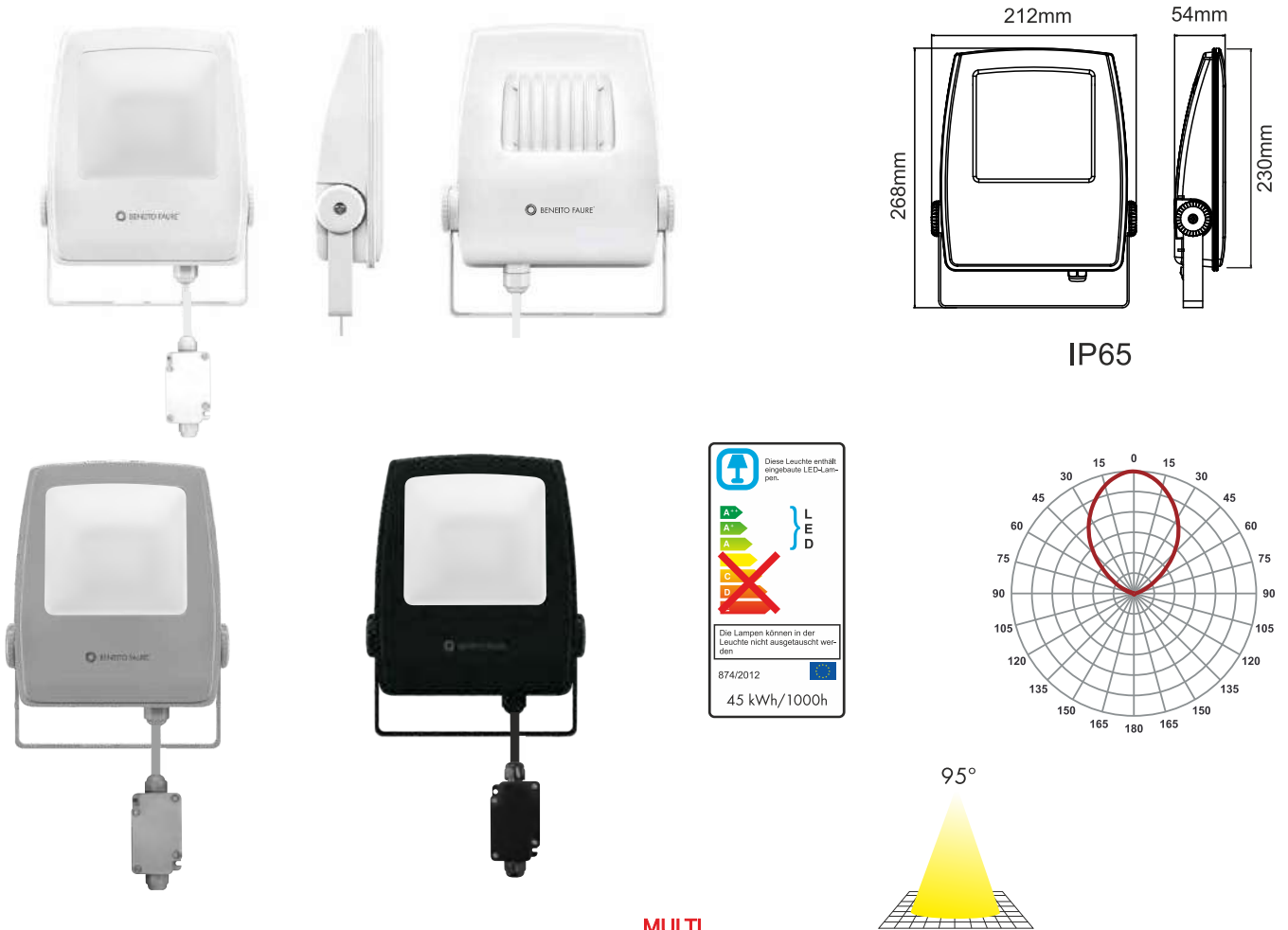
MULTI TENSION

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3777	○ WHITE	3.000 K	2.640	1.293	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3778	○ WHITE	4.000 K	2.772	1.378	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3779	○ WHITE	5.000 K	2.822	1.433	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3780	● BLACK	3.000 K	2.640	1.293	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3781	● BLACK	4.000 K	2.772	1.378	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3782	● BLACK	5.000 K	2.822	1.433	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3783	● GREY	3.000 K	2.640	1.293	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3784	● GREY	4.000 K	2.772	1.378	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	
3785	● GREY	5.000 K	2.822	1.433	30W	100-240V	95°	> 0,9	0,14	50/60	25.000h	80 65	





LIP 45W 100-240V 95° LED



**MULTI
TENSION**

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3786	○ WHITE	3.000 K	3.465	2.023	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3787	○ WHITE	4.000 K	3.520	2.144	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3788	○ WHITE	5.000 K	3.630	2.199	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3789	● BLACK	3.000 K	3.465	2.023	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3790	● BLACK	4.000 K	3.520	2.144	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3791	● BLACK	5.000 K	3.630	2.199	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3792	● GREY	3.000 K	3.465	2.023	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3793	● GREY	4.000 K	3.520	2.144	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65
3794	● GREY	5.000 K	3.630	2.199	45W	100-240V	95°	> 0,9	0,217	50/60	25.000h	80	65



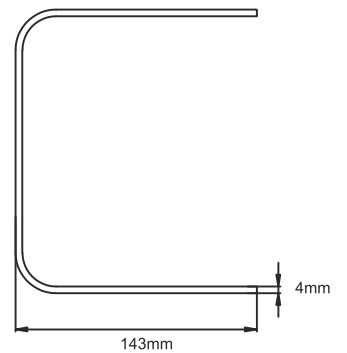
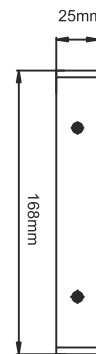
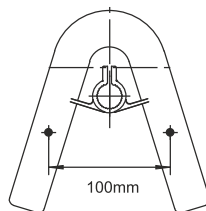
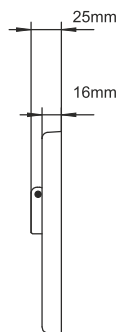
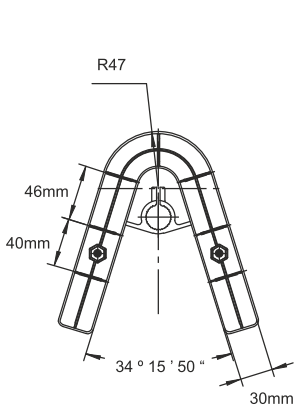
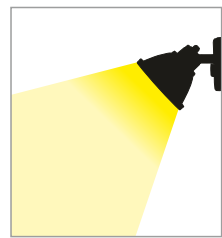
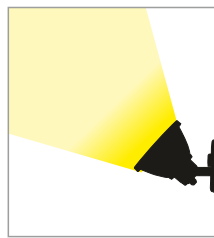
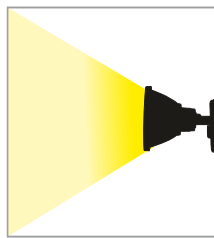
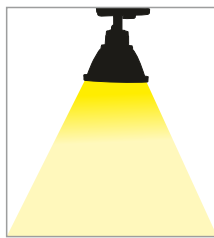
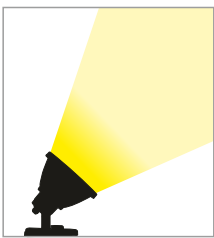
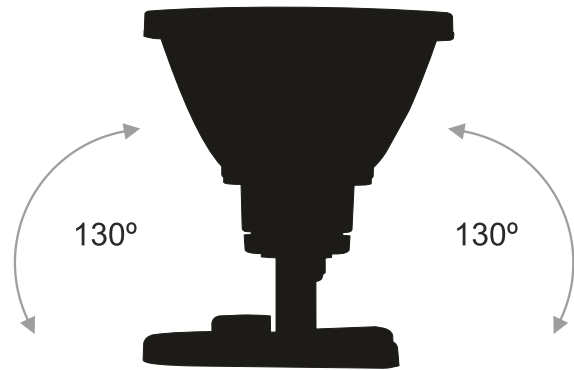
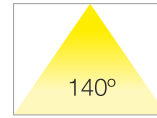


© BENEITO FAURE®

EME



BEAM ANGLE



SGS

Test Report

Sample description: Polycarbonate resin

Sample No. : 1810165

Sample Condition : As per attached photograph

For Part No. : E-2000XX, S-1000XX, S-2000XX, S-3000XX, H-2000XX, H-3000XX, H-3300XX, H-3700XX, ML-XXX, HL-XXXX, E-2001R, S-2001R, S-3001R, H-2001R, H-3001R Color Natural, Ice.

Test results

CONCLUSION

Based on the performed tests on submitted samples, the result comply with the RoHS Directive 2002/95/EC and its subsequent amendments.

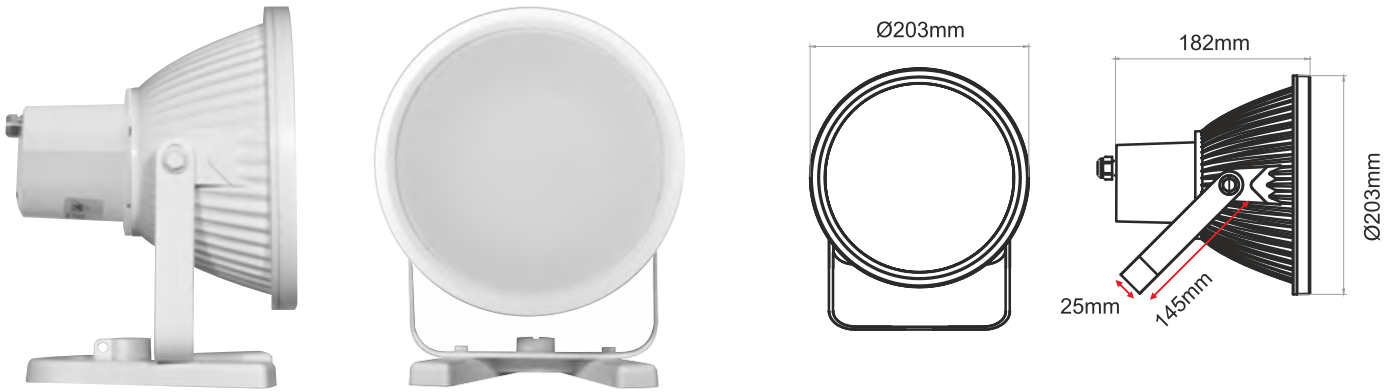
EME



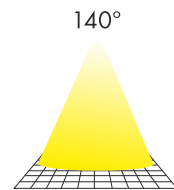
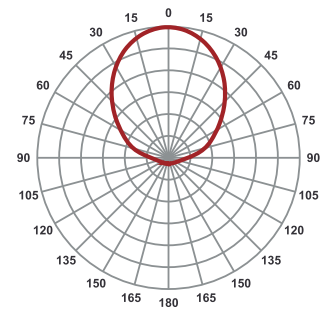
© BENEITO FAURE®



EME ALUMINIUM 45W 220V 140° LED



IP65



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
263207W-3	○ WHITE	3.000 K	2.800	1.633	45W	220-240V	140°	> 0,9	0,21	50/60	25.000h	80	65
263207W	○ WHITE	4.000 K	3.300	2.018	45W	220-240V	140°	> 0,9	0,21	50/60	25.000h	80	65
263207B-3	● BLACK	3.000 K	2.800	1.633	45W	220-240V	140°	> 0,9	0,21	50/60	25.000h	80	65
263207B	● BLACK	4.000 K	3.300	2.018	45W	220-240V	140°	> 0,9	0,21	50/60	25.000h	80	65



S K Y





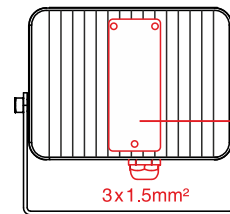
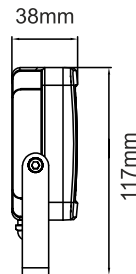
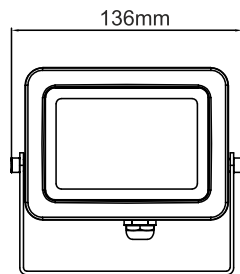
SKY ALUMINIUM 10W 220V 110° LED



IP65

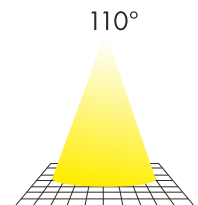
Akzo Nobel

- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG



CONEXIÓN ESTANCA
CONNECTION BOXPROOF

Diese Leuchte enthält eingebaute LED-Lampen.
A+
A
A
C
D
 LED
 Die Lampen können in der Leuchte nicht ausgetauscht werden.
 874/2012
 10 kWh/1000h



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3809	○ WHITE	3.000 K	900	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3812	○ WHITE	4.000 K	1.000	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3815	○ WHITE	5.000 K	1.100	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3811	● BLACK	3.000 K	900	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3814	● BLACK	4.000 K	1.000	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3817	● BLACK	5.000 K	1.100	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3810	● GREY	3.000 K	900	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3813	● GREY	4.000 K	1.000	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65
3816	● GREY	5.000 K	1.100	10W	220-240V	110°	> 1	0,045	50/60	50.000h	80	65

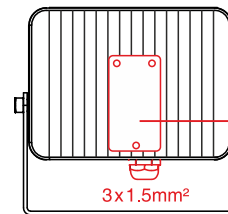
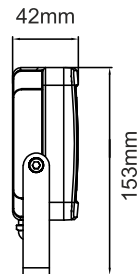
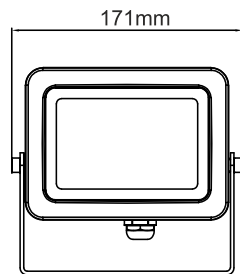


SKY ALUMINIUM 20W 220V 110° LED

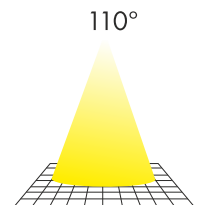


IP65

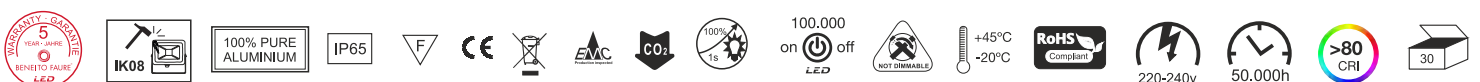
Akzo Nobel
 - PINTURA ANTICORROSIVA MARINA
 - ANTI CORROSIVE MARINE PAINT
 - PEINTURE ANTICORROSIVE POUR MILIEU SALIN
 - PITTURA ANTICORROSIVA MARINA
 - KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG



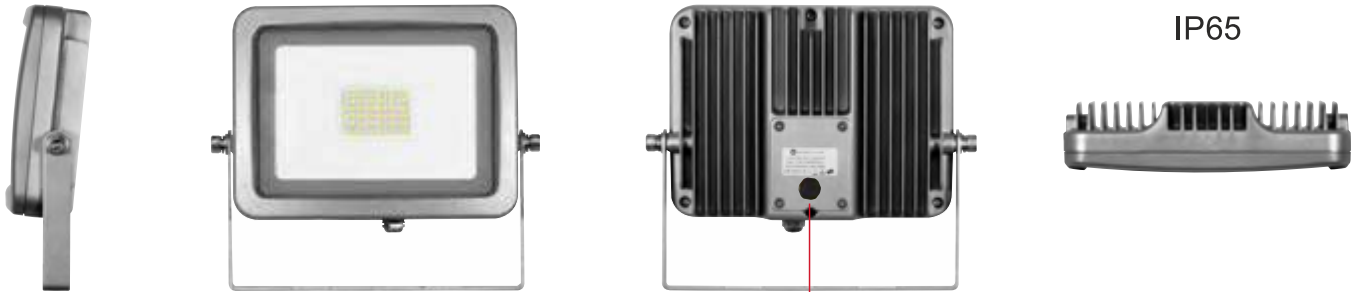
CONEXIÓN ESTANCA
 CONNECTION BOXPROOF



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3818	○ WHITE	3.000 K	1.800	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3821	○ WHITE	4.000 K	1.900	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3824	○ WHITE	5.000 K	2.000	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3820	● BLACK	3.000 K	1.800	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3823	● BLACK	4.000 K	1.900	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3826	● BLACK	5.000 K	2.000	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3819	● GREY	3.000 K	1.800	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3822	● GREY	4.000 K	1.900	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65
3825	● GREY	5.000 K	2.000	20W	220-240V	110°	> 1	0,09	50/60	50.000h	80	65



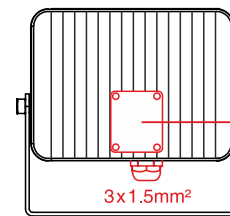
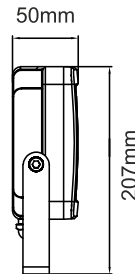
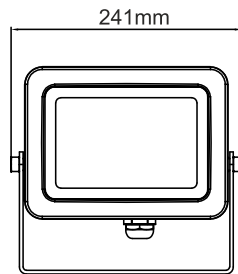
SKY ALUMINIUM 30W 220V 110° LED



CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR

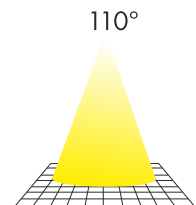
IP65

Akzo Nobel
- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG

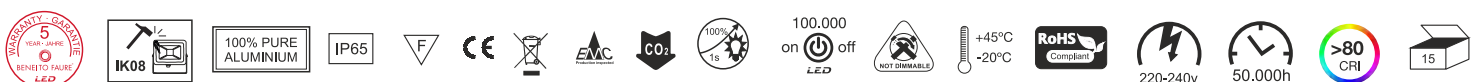


CONEXIÓN ESTANCA
CONNECTION BOXPROOF

Diese Leuchte enthält eingebaute LED-Lampen.
 A+ A A C D
 Die Lampen können in der Leuchte nicht ausgetauscht werden.
 874/2012
 30 kWh/1000h



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3827	○ WHITE	3.000 K	2.400	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3830	○ WHITE	4.000 K	2.550	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3833	○ WHITE	5.000 K	2.700	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3829	● BLACK	3.000 K	2.400	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3832	● BLACK	4.000 K	2.550	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3835	● BLACK	5.000 K	2.700	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3828	● GREY	3.000 K	2.400	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3831	● GREY	4.000 K	2.550	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3834	● GREY	5.000 K	2.700	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65



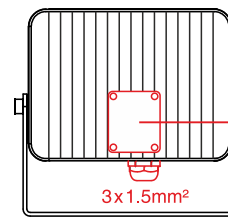
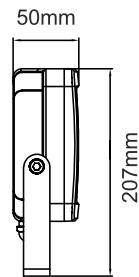
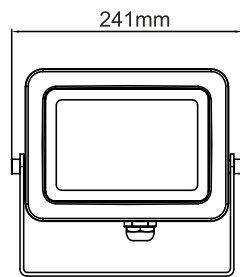
SKY CORTEN ALUMINIUM 30W 220V 110° LED



CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR

Akzo Nobel

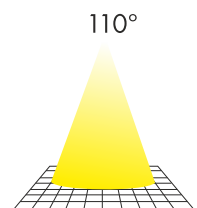
- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG



CONEXIÓN ESTANCA
CONNECTION BOXPROOF

Diese Leuchte enthält eingebaute LED-Lampen.
A+
A
B
C
D
E
F
G

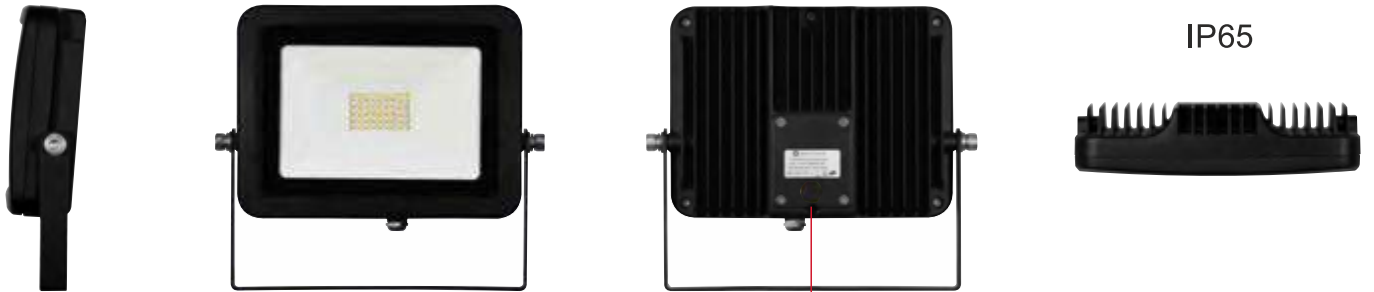
Die Lampen können in der Leuchte nicht ausgetauscht werden.
 874/2012
 30 kWh/1000h



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3907	CORTEN	2.700 K	2.350	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3908	CORTEN	4.000 K	2.550	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65



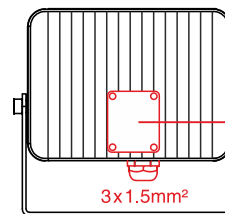
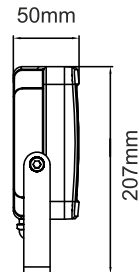
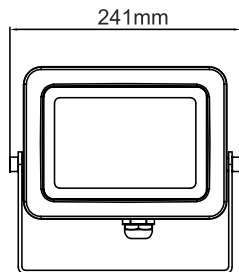
SKY ALUMINIUM 40W 220V 110° LED



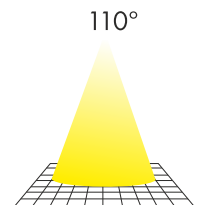
CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR

Akzo Nobel

- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG



CONEXIÓN ESTANCA
CONNECTION BOXPROOF



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3836	○ WHITE	3.000 K	3.500	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3839	○ WHITE	4.000 K	3.600	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3842	○ WHITE	5.000 K	3.700	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3838	● BLACK	3.000 K	3.500	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3841	● BLACK	4.000 K	3.600	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3844	● BLACK	5.000 K	3.700	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3837	● GREY	3.000 K	3.500	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3840	● GREY	4.000 K	3.600	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65
3843	● GREY	5.000 K	3.700	40W	220-240V	110°	> 1	0,17	50/60	50.000h	80	65



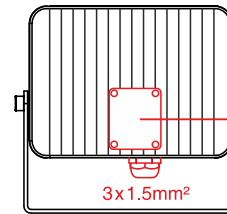
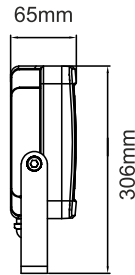
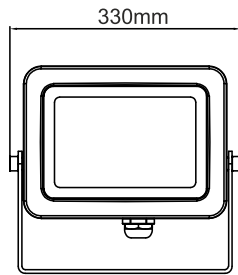
SKY ALUMINIUM 100W 220V 110° LED



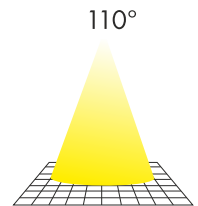
CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR

Akzo Nobel

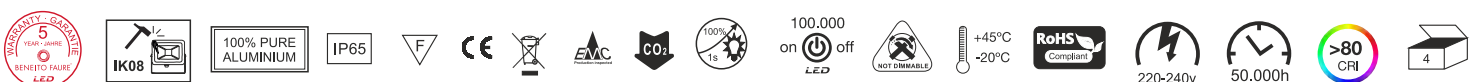
- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG



CONEXIÓN ESTANCA
CONNECTION BOXPROOF



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3871	● BLACK	3.000 K	8.700	100W	220-240V	110°	> 1	0,45	50/60	50.000h	80	65
3872	● BLACK	4.000 K	9.000	100W	220-240V	110°	> 1	0,45	50/60	50.000h	80	65
3873	● BLACK	5.000 K	9.200	100W	220-240V	110°	> 1	0,45	50/60	50.000h	80	65



SKY ALUMINIUM 150W 220V 110° LED

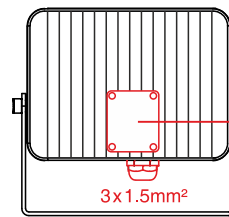
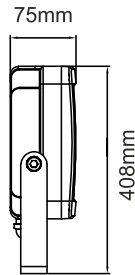
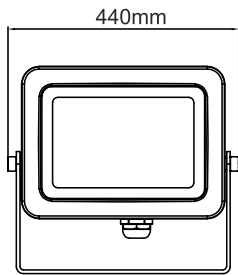


IP65

CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR

Akzo Nobel

- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG



CONEXIÓN ESTANCA
CONNECTION BOXPROOF

Diese Leuchte enthält eingebaute LED-Lampen.

A+ A A- C D

LED

Die Lampen können in der Leuchte nicht ausgetauscht werden.

874/2012

150 kWh/1000h

WARRANTY · GARANTIE

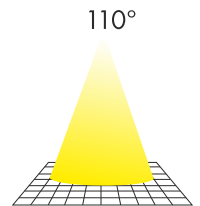
5 YEAR · JAHRE

BENEITO FAURE®

LED

TUV Rheinland ZERTIFIZIERT

GS



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3876	● BLACK	3.000 K	13.300	150W	220-240V	110°	> 1	0,68	50/60	50.000h	80	65
3875	● BLACK	4.000 K	13.700	150W	220-240V	110°	> 1	0,68	50/60	50.000h	80	65
3874	● BLACK	5.000 K	14.000	150W	220-240V	110°	> 1	0,68	50/60	50.000h	80	65

WARRANTY · GARANTIE 5 YEAR · JAHRE BENEITO FAURE® LED

IK08

100% PURE ALUMINIUM

IP65

F

CE

EMC

CO2

100% 1s

100.000 on off LED

NOT DIMMABLE

+45°C -20°C

RoHS Compliant

220-240v

50.000h

>80 CRI

2

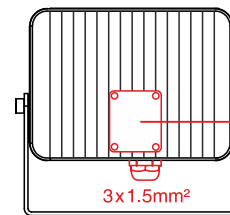
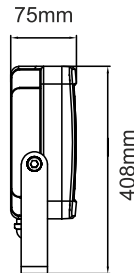
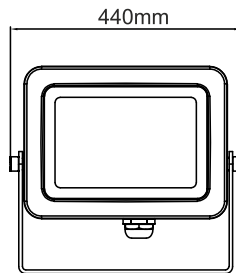
SKY ALUMINIUM 200W 220V 110° LED



IP65

CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR

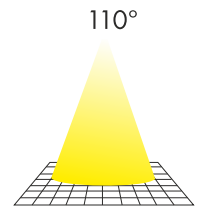
Akzo Nobel
- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE
FÜR SALZHALTIGE UMGEBUNG



CONEXIÓN ESTANCA
CONNECTION BOXPROOF

Diese Leuchte enthält eingebaute LED-Lampen.
 A+ } LED
 A }
 B }
 C }
 D }
 Die Lampen können in der Leuchte nicht ausgetauscht werden.
 874/2012
 200 kWh/1000h

WARRANTY · GARANTIE
5
 YEAR · JAHRE
 BENEITO FAURE®
 LED



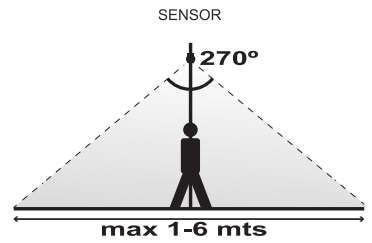
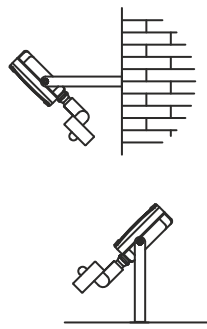
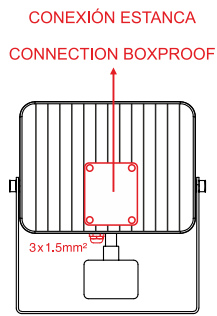
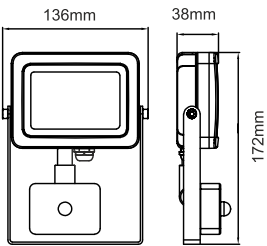
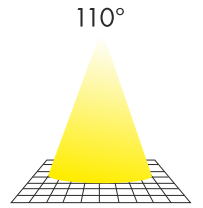
CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3877	● BLACK	3.000 K	16.600	200W	220-240V	110°	> 1	0,9	50/60	50.000h	80	65
3878	● BLACK	4.000 K	17.200	200W	220-240V	110°	> 1	0,9	50/60	50.000h	80	65
3879	● BLACK	5.000 K	17.600	200W	220-240V	110°	> 1	0,9	50/60	50.000h	80	65

SKY CON SENSOR ALUMINIUM 10W 220V 110° LED

Akzo Nobel

- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG

IP65



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3862	● BLACK	4.000 K	1.000	10W	220-240V	110°	> 1	0,45	50/60	50.000h	80	65
3863	● BLACK	5.000 K	1.100	10W	220-240V	110°	> 1	0,45	50/60	50.000h	80	65

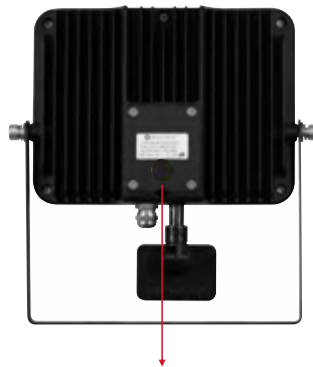


SKY CON SENSOR ALUMINIUM 30W 220V 110° LED

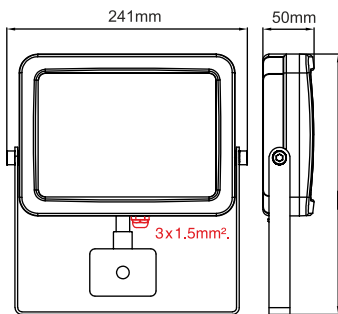
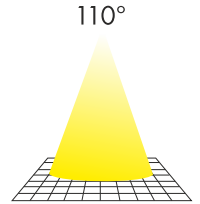
Akzo Nobel

- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHÄLTIGE UMGEBUNG

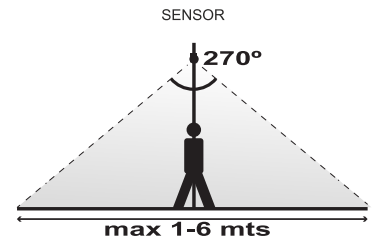
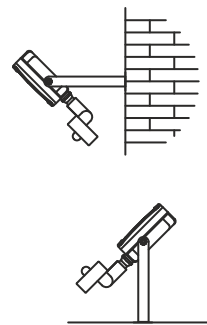
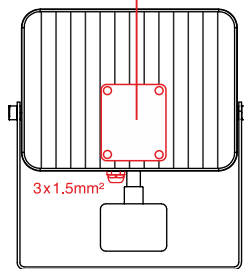
IP65



**CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR**



**CONEXIÓN ESTANCA
CONNECTION BOXPROOF**



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3864	● BLACK	4.000 K	2.550	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65
3865	● BLACK	5.000 K	2.700	30W	220-240V	110°	> 1	0,13	50/60	50.000h	80	65

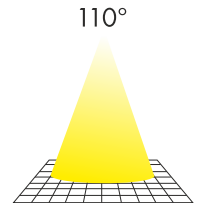


SKY CON SENSOR ALUMINIUM 50W 220V 110° LED

Akzo Nobel

- PINTURA ANTICORROSIVA MARINA
- ANTI CORROSIVE MARINE PAINT
- PEINTURE ANTICORROSIVE POUR MILIEU SALIN
- PITTURA ANTICORROSIVA MARINA
- KORROSIONSSCHUTZFARBE FÜR SALZHALTIGE UMGEBUNG

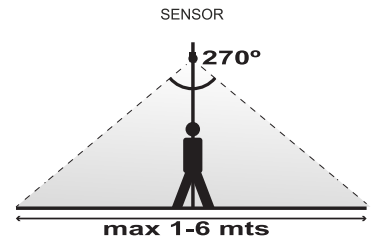
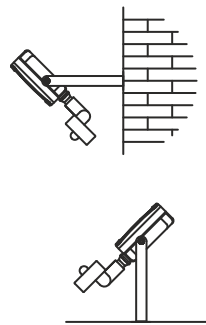
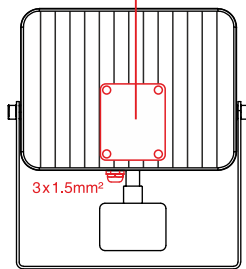
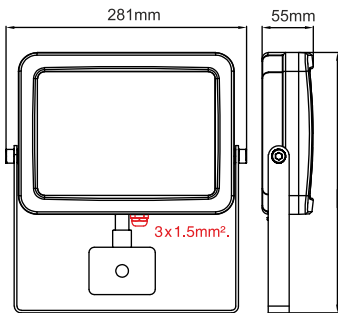
IP65



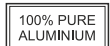
CON VALVULA DE RESPIRACIÓN
WITH VALVE RESPIRATOR



CONEXIÓN ESTANCA
CONNECTION BOXPROOF



CODE	COLOR	CCT	LUMENS	POWER	VOLTAGE	ANGLE	PF	A	Hz	LIFETIME	RA	IP
3866	● BLACK	4.000 K	4.500	50W	220-240V	110°	> 1	0,22	50/60	50.000h	80	65
3867	● BLACK	5.000 K	4.600	50W	220-240V	110°	> 1	0,22	50/60	50.000h	80	65



 BENEITO FAURE®

LED

S O L A R E N E R G Y





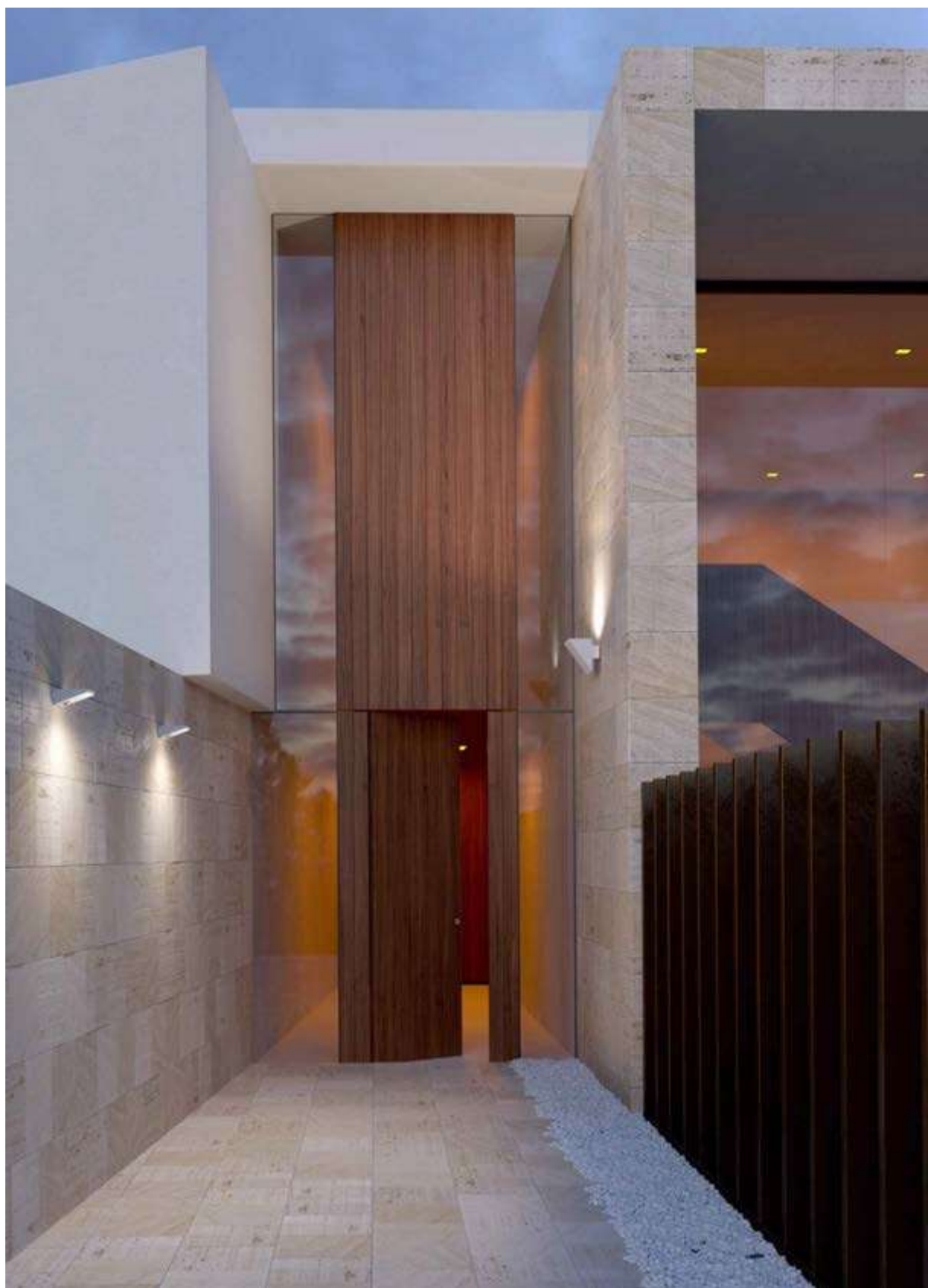
IRIS



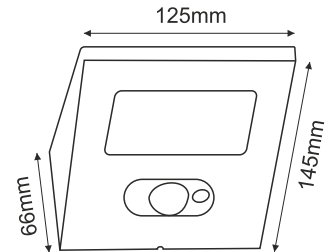


 BENEITO FAURE®

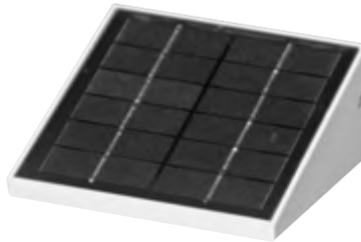
IRIS



IRIS ALUMINIUM PANEL SOLAR 2,5W 120° LED



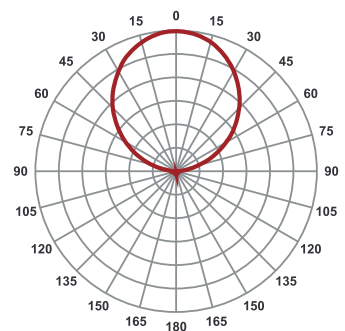
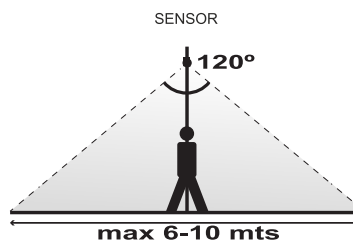
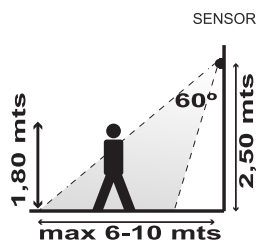
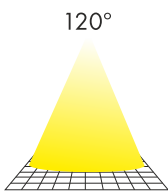
IP54



LI-ION battery

15% 10h 100% 2-3h

5-6hr
charging time
under 100.000lux



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	LIFETIME	RA	IP
3496	○ WHITE	4.000 K	174	61	2,5W	3,7V	120°	20.000h	80	54
3497	● BLACK	4.000 K	174	61	2,5W	3,7V	120°	20.000h	80	54





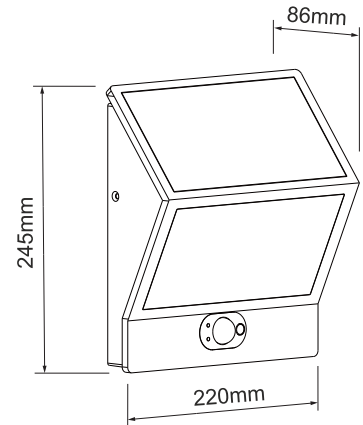
 BENEITO FAURE®


E G N A



EGNA ALUMINIUM PANEL SOLAR 3W 120° LED




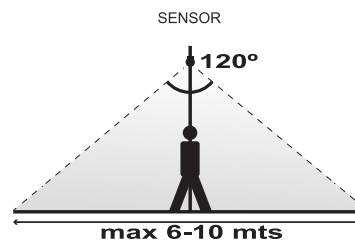
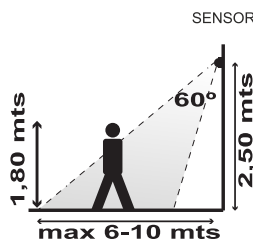
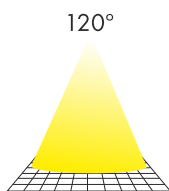
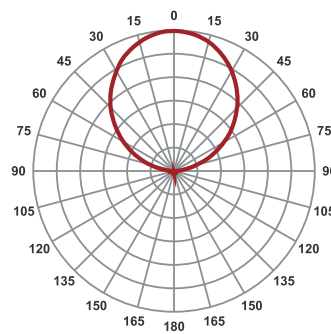
IP54








LI-ION 









11% 20h  100% 2-3h 

5-6hr charging time under 100.000lux 



CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	LIFETIME	RA	IP
3587	○ WHITE	4.000 K	250	90	3W	7,4V	120°	25.000h	80	54
3592	● BLACK	4.000 K	250	90	3W	7,4V	120°	25.000h	80	54

 BENEITO FAURE®

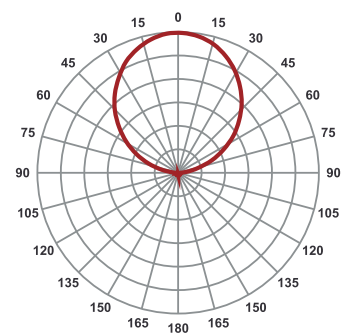
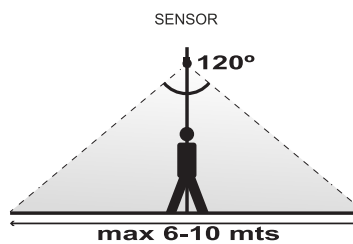
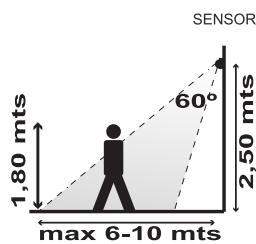
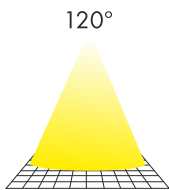
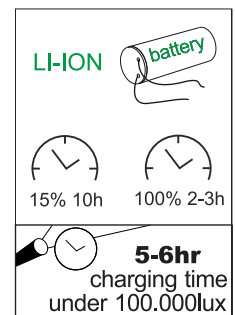
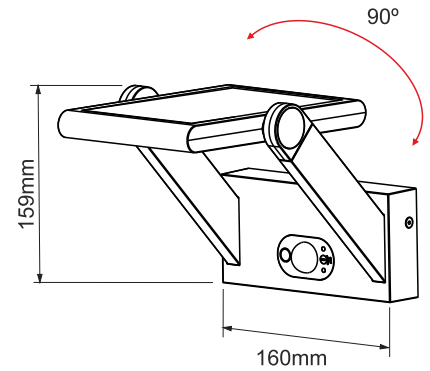
P R O A



PROA ALUMINIUM PANEL SOLAR 1,6W 120° LED



IP54



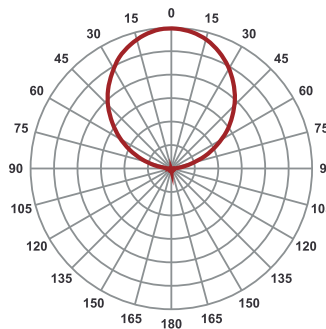
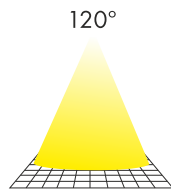
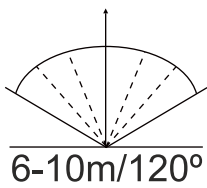
CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	LIFETIME	RA	IP
3531	○ WHITE	4.000 K	150	52	1,6W	3,7V	120°	20.000h	80	54
3532	● BLACK	4.000 K	150	52	1,6W	3,7V	120°	20.000h	80	54



POPA 60CM ALUMINIUM PANEL SOLAR 1,6W 120° LED



IP54



LI-ION battery

15% 10h 100% 2-3h

5-6hr
charging time
under 100.000lux

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	LIFETIME	RA	IP
3882	○ WHITE	4.000 K	150	52	1,6W	3,7V	120°	20.000h	80	54
3883	● BLACK	4.000 K	150	52	1,6W	3,7V	120°	20.000h	80	54

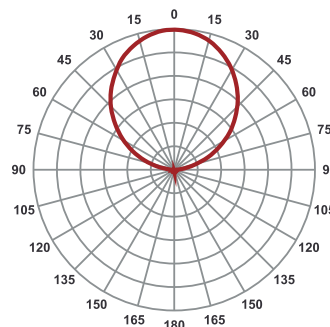
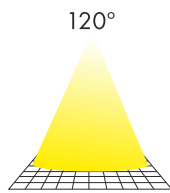
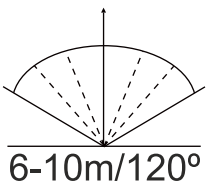
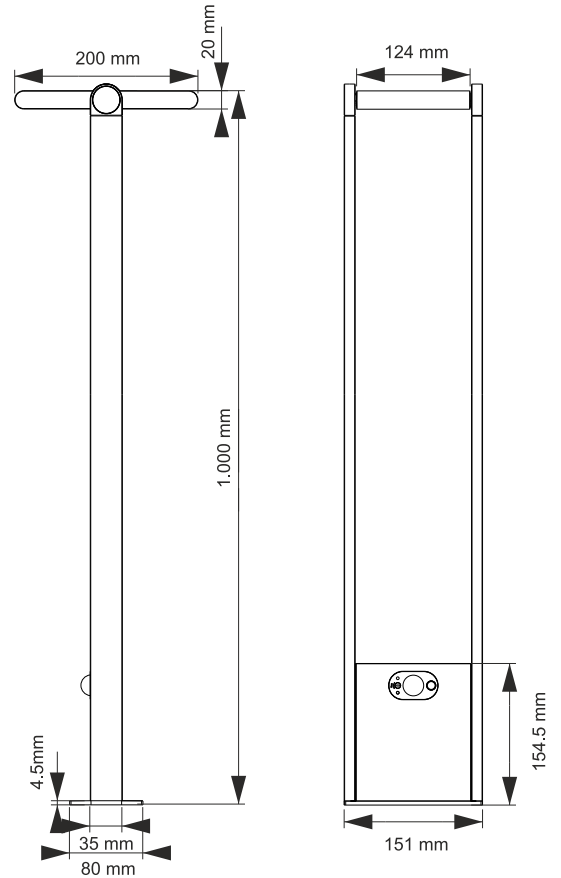
NEW

BENEITO FAURE®

POPA 100CM ALUMINIUM PANEL SOLAR 1,6W 120° LED



IP54



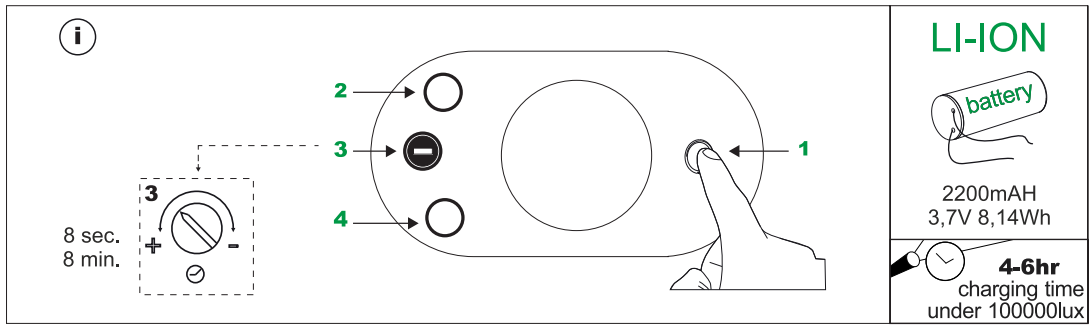
LI-ION battery

15% 10h 100% 2-3h

5-6hr
charging time
under 100.000lux

CODE	COLOR	CCT	LUMENS	CD	POWER	VOLTAGE	ANGLE	LIFETIME	RA	IP
3884	○ WHITE	4.000 K	150	52	1,6W	3,7V	120°	20.000h	80	54
3885	● BLACK	4.000 K	150	52	1,6W	3,7V	120°	20.000h	80	54

IRIS - PROA - POPA



- ES** 1- Botón de selección de opciones:
 1 click: Encendido - apagado. Se enciende en un 15% cuando oscurece y un 100% cuando detecta movimiento. Permanece encendido en un 15% si no hay movimiento.
 2 clicks: Sensor de luz - Programable de 8 segundos a 8 minutos.
 3 clicks: Apagado.
 2- Indicador: Se enciende en un 15% cuando oscurece y un 100% cuando detecta movimiento. Permanece encendido en un 15% si no hay movimiento.
 3- Temporizador: Programable de 8 segundos a 8 minutos.
 4- Indicador: La luminaria se mantiene apagada hasta que se detecta movimiento, que se enciende un 100%.
 INDICADORES 2 Y 4: Indicador stand-by.

- EN** 1- Click button for functional option:
 1 click: On 15% light output after sunset, 100% light output when motion detected. Remain 15% after hold-on if no new motion detected.
 2 clicks: Lamp keep off after sunset 100% when the motion detected, remain off after hold-on.
 3 clicks: Off.
 2- Indicator: 15% light output after sunset, 100% light output when motion detected. Remain 15% after hold-on if no new motion detected.
 3- Timer: From 8sec to 8min.
 4- Indicator: Lamp keep off after sunset 100% when the motion detected, remains off after hold-on.
 INDICATORS 2 & 4: Off = stand-by mode, lamp power off.

- DE** 1- Druckknopf zur Optionsauswahl:
 1 x Drücken: AN-AUS – Leuchtet zu 15%, wenn es dunkel wird und zu 100%, wenn Bewegung festgestellt wird. Leuchtet ständig bei 15%, wenn keine Bewegung festgestellt wird.
 2 x Drücken: Lichtsensor – Programmierbar von 8 Sekunden bis 8 Minuten.
 3 x Drücken: AUS.
 2- Anzeige: Leuchtet zu 15%, wenn es dunkel wird und zu 100%, wenn Bewegung festgestellt wird. Leuchtet ständig bei 15%, wenn keine Bewegung festgestellt wird.
 3- Zeitschalter: Programmierbar von 8 Sekunden bis 8 Minuten.
 4- Anzeige: Die Leuchte bleibt ausgeschaltet bis Bewegung festgestellt wird und leuchtet dann zu 100%.
 ANZEIGEN 2 UND 4: Lampe ausgeschaltet, Anzeige Stand-by.

- FR** 1- Cliquez sur le bouton pour l'option fonctionnelle.
 2- Indicateur allumage, sortie de la lumière de 15% après le coucher du soleil, 100% sortie de lumière lorsqu'un mouvement est détecté. Restent à 15% après l'allumage si aucun nouveau mouvement n'est détecté.
 3- Bouton tournant pour les temps d'attente, 8 secondes 8 minutes réglable.
 4- Indicateur allumé, la lampe reste éteinte après le coucher du soleil, 100% lorsqu'un mouvement est détecté, Reste éteint après le maintien.
 2/4 INDICATEURS ÉTEINT=mode veille, lampe hors tension.

- IT** 1- Bottone per la selezione delle opzioni:
 1 click: Acceso - spento. Si accende in un 15% quando diventa scuro e un 100% quando capta il movimento. Rimane acceso in un 15% se non c'e' nessun movimento.
 2 click: Sensore della luce – Programmabile da 8 secondi a 8 minuti.
 3 click: Spento.
 2- Indicatore: Si accende a un 15% quando diventa scuro e un 100% quando capta il movimento. Rimane acceso a un 15% se non c'e' nessun movimento.
 3- Timer: Programmabile da 8 secondi a 8 minuti.
 4- Indicatore: La luce rimane spenta fino a quando capta un movimento, e si accende al 100%.
 INDICATORI 2 E 4: Lampada spenta, indicatore stand-by.

 BENEITO FAURE®

LED

RINGS

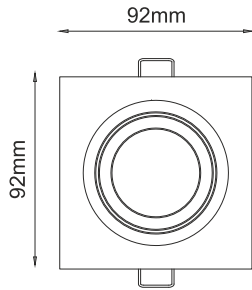


ZIO

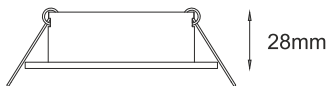
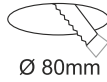


 BENEITO FAURE®

ZIO



CORTE EMPOTRAMIENTO



Aluminio natural cepillado
Bascula 45°, Gira 360°
El aro incluye portalámparas para Dicroica 12V



Natural brushed Aluminium
Tilts 45°, Turns 360°
Ring with 12V lampholder included



Gebürstetes Aluminium
Schwenkbar 45°, Drehung 360°
Der Ring beinhaltet Fassungen für
dichroitischen Leuchten von 12V



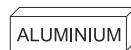
Aluminium naturel brossé
Angle de bascule 45°, Tourne 360°
Le anneaux, contient, la douille 12V



Alluminio naturale spazzolato
Inclinazione 45°, giro di 360°
L'anello include il portalampada per Dicronica 12V

ZIO ALUMINIO

CODE 257226C

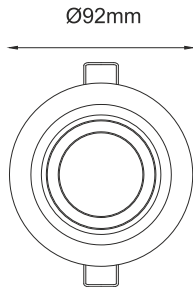


ONE

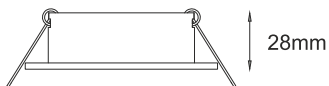
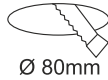


 BENEITO FAURE®

ONE



CORTE EMPOTRAMIENTO



Aluminio natural cepillado
Bascula 45°, Gira 360°
El aro incluye portalámparas para Dicroica 12V



Natural brushed Aluminium
Tilts 45°, Turns 360°
Ring with 12V lampholder included



Gebürstetes Aluminium
Schwenkbar 45°, Drehung 360°
Der Ring beinhaltet Fassungen für
dichroitischen Leuchten von 12V



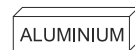
Aluminium naturel brossé
Angle de bascule 45°, Tourne 360°
Le anneaux, contient, la douille 12V



Alluminio naturale spazzolato
Inclinazione 45°, giro di 360°
L'anello include il portalampada per Dicroica 12V

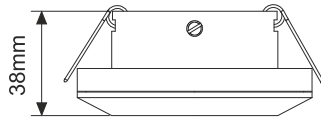
ONE ALUMINIO

CODE 258226C

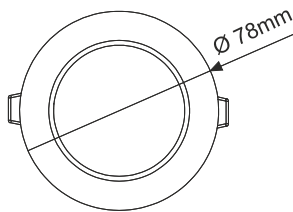
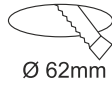




BATHROOM



CORTE EMPOTRAMIENTO



Acabados: Blanco - Aluminio
Cristal mate protector hermético
El aro incluye portalámparas para Dicroica 12V



Finishes: White - Aluminium
Protective hermetic matt glass
Ring with 12V lampholder included



Finishing: Weiß - Aluminium
Thermisches Schutzglas
Der Ring beinhaltet Fassungen für
dichroitischen Leuchten von 12V



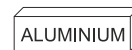
Finitions: Blanc - Aluminium
Verre protecteur mate hermétique
Le anneaux, contient, la douille 12V



Finiture: Bianche - Alluminio
Vetro smerigliato a chiusura ermetica di protezione
L'anello include il portalampada per Dicronica 12V

BATHROOM BLANCO
BATHROOM ALUMINIO

CODE 223232
CODE 223233

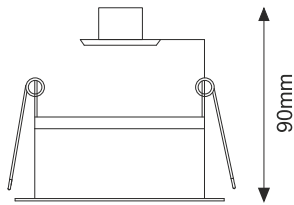


LOT

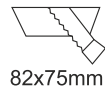


 BENEITO FAURE®

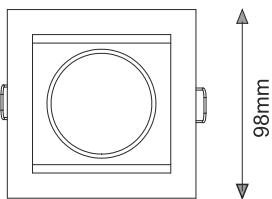
LOT



CORTE EMPOTRAMIENTO



82x75mm



Aluminio natural cepillado
Bacula 45°
El aro incluye portalámparas para Dicroica 12V



Natural brushed Aluminium
Tilts 45°
Ring with 12V lampholder included



Gebürstetes Aluminium
Schwenkbar 45°
Der Ring beinhaltet Fassungen für
dichroitischen Leuchten von 12V



Aluminium naturel brossé
Angle de bascule 45°
Le anneaux, contient, la douille 12V



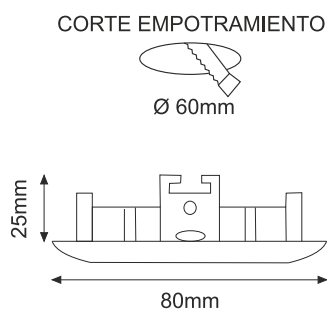
Alluminio naturale spazzolato
Inclinazione 45°
L'anello include il portalampada per Dicronica 12V

LOT BASCULANTE ALUMINIO

CODE 234227



FIJO 50mm



 Acabados: Blanco - Cromo mate - Níquel satinado
El aro incluye portalámparas para Dicroica 12V



Finishes: White - Matt Chrome - Glossy nickel
Ring with 12V lampholder included



Finishing: Weiß - Chrom matt - Nickel satiniert
Der Ring beinhaltet Fassungen für
dichroitischen Leuchten von 12V



Finitions: Blanc - Chrome mate - Niquel satiné
Le anneaux, contient, la douille 12V



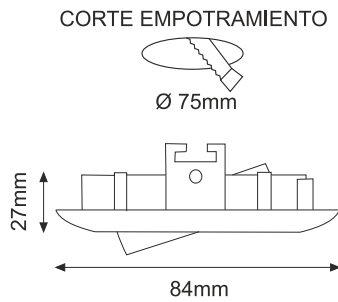
Finiture: Bianche - Cromate - Nichel satinato
L'anello include il portalampada per Diconica 12V

FIJO 50MM. ALUMINIO BLANCO
FIJO 50MM. ALUMINIO CROMO MATE
FIJO 50MM. ALUMINIO NÍQUEL SATINADO

CODE 206280
CODE 206284
CODE 206285



BASCULANTE 50mm



Acabados: Blanco - Cromo mate - Níquel satinado
 Bascula 45°
 El aro incluye portalámparas para Dicroica 12V



Finishes: White - Matt Chrome - Glossy nickel
 Tilts 45°
 Ring with 12V lampholder included



Finishing: Weiß - Chrom matt - Nickel satiniert
 Schwenkbar 45°
 Der Ring beinhaltet Fassungen für
 dichroitischen Leuchten von 12V



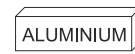
Finitions: Blanc - Chrome mate - Níquel satiné
 Angle de bascule 45°
 Le anneaux, contient, la douille 12V



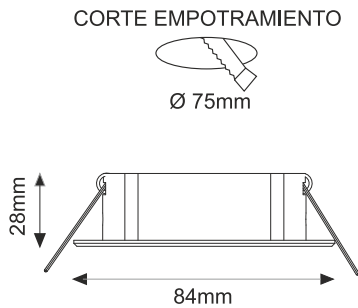
Finiture: Bianche - Cromate - Nichel satinato
 Inclinazione 45°
 L'anello include il portalampada per Dicronica 12V


BASCULANTE 50MM. ALUMINIO BLANCO
 BASCULANTE 50MM. ALUMINIO CROMO MATE
 BASCULANTE 50MM. ALUMINIO NÍQUEL SATINADO

CODE 205280
 CODE 205284
 CODE 205285





ECLIPSE




 Acabados: Blanco - Cromo mate - Níquel satinado
Bacula 45°
El aro incluye portalámparas para Dicroica 12V

 Finishes: White - Matt Chrome - Glossy nickel
Tilts 45°
Ring with 12V lampholder included

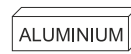
 Finishing: Weiß - Chrom matt - Nickel satiniert
Schwenkbar 45°
Der Ring beinhaltet Fassungen für
dichroitischen Leuchten von 12V

 Finitions: Blanc - Chrome mate - Níquel satiné
Angle de bascule 45°
Le anneau, contient, la douille 12V

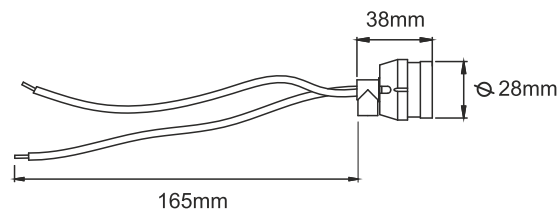
 Finiture: Bianche - Cromate - Nichel satinato
Inclinazione 45°
L'anello include il portalampada per Dicronica 12V

ECLIPSE ALUMINIO BLANCO
ECLIPSE ALUMINIO CROMO MATE
ECLIPSE ALUMINIO NÍQUEL SATINADO

CODE 222232
CODE 222230
CODE 222238



PORTALÁMPARAS GU10



Material: Silicona
 Temperatura soportada: 180°
 Anti-tirón
 Faston en la punta

Material: Silicone
 Supported temperature: 180°
 Anti-pull
 Faston in the end

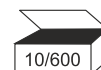
Material: Silikon
 Höchsttemperatur: 180°
 Antiziehen
 Faston in the end

Matériel: Silicone
 Température supportée: 180°
 Anti-arrachement
 Embout faston

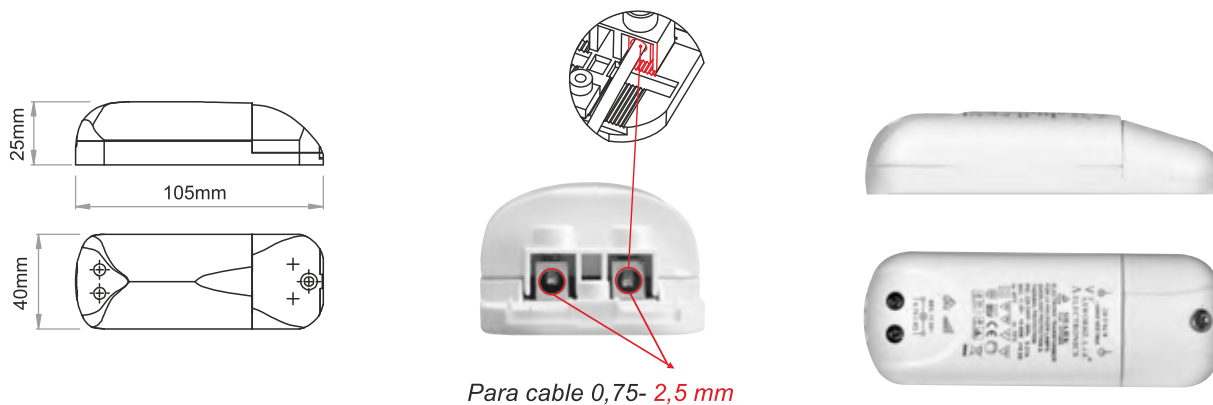
Materiale: Silicone
 Temperatura sopportata :180°
 Antistrappo
 Faston nell'estremità

PORTALÁMPARAS HALÓGENO GU10

CODE 301182



△ TÜV - SHARK 10-60W



Sólo para lámparas halógenas, no funciona con leds.

Se desconecta automáticamente por exceso de temperatura y al enfriarse, se rearma automáticamente dependiendo del tiempo que necesite.

Protegido contra los picos de corriente, se desconecta durante 3 segundos y se conecta automáticamente.

Encendido con suavidad para prolongar la vida de las halógenas y del transformador.

En las regletas de conexión utilizamos tornillos antizallantes, para entradas en primario y secundario con cables de 2,5mm.

PC 135°C termoplástico (material con el que se ha inyectado el cuerpo del transformador electrónico).

Homologación nacional de seguridad Alemana △ TÜV.

Homologación nacional anti-interferencias Alemana △ TÜV.

Dispone de función reguladora de intensidad lumínica.

Los reguladores compatibles con este transformador deben llevar el símbolo con letras C y R y deben ser IGBT, es decir de regulación al fin del semiciclo.

Protección clase II, dispone de aislamiento doble reforzado en los materiales con tensión.

Se puede instalar en superficies inflamables.

Puede montarse encastrado en muebles.

Aparato protegido de sobre temperatura, no sobrepasa en ningún punto de la superficie los 100°C.

Transformador de seguridad.

Transformador de seguridad protegido de corto circuito.

Cumple los requerimientos de la directiva Europea 89/336/EEC radio interferencias y 73/23/EEC directiva baja tensión.

Aprobado en Australia.

Equipo electrónico de posible instalación independiente.

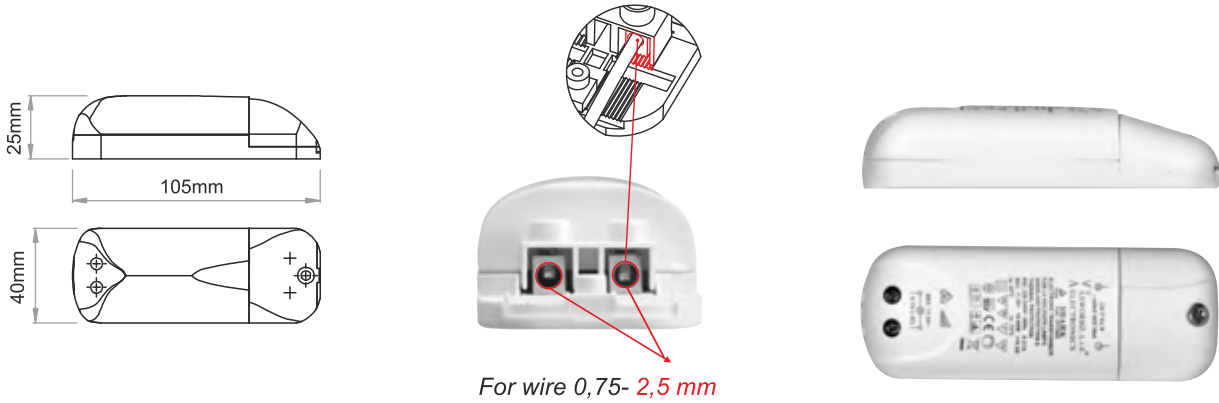
No utilizar con detectores de presencia.

△ TÜV - SHARK 10W-60W REGULABLE

CODE 311168S



△ TÜV - SHARK 10-60W



For wire 0,75- 2,5 mm



Only works with halogen lamps, not work with LEDs.

Becomes disconnected automatically by excess of temperature and when cooling off, one rearms automatically following the time that needs.

Protection against the current tips, becomes disconnected during 3 seconds and connected automatically.

Smoothness ignition to prolong the life of halogens lamps and equipment.

In the terminal strips we used anti-cut screws, for entrances in primary and secondary with wire of 2,5mm.

Thermoplastic PC 135° (material with which the body of the electronic equipment has become congested).

National homologation German safety △TÜV.

Anti-interferences national homologation German △TÜV.

Has function luminance volume control.

The compatible regulators with this equipment must have the symbol with letters C and R and must be IGBT, regulation at the end of semi-cycle.

Class protection II, has reinforced double isolation in the materials with tension.

Possible to be installed in inflammable surfaces.

Can be mounted recessed in furniture.

Protected against over temperature, does not exceed 100°C in any point of the surface.

Safety equipment.

Safety equipment protected against short-circuit.

89/336/EEC fulfills the requirements of the European directive radio interferences and 73/23/EEC directive low tension.

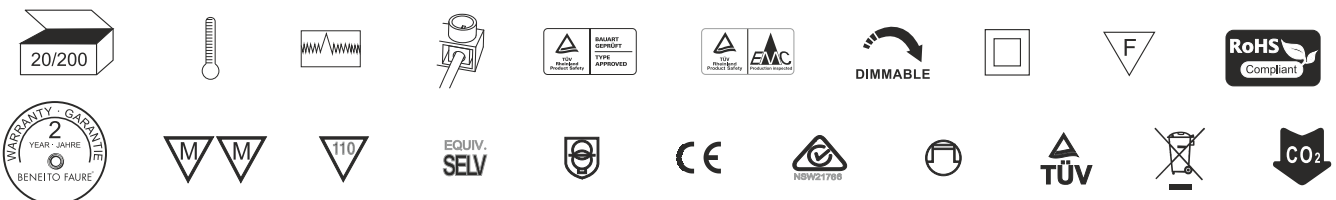
Approved in Australia.

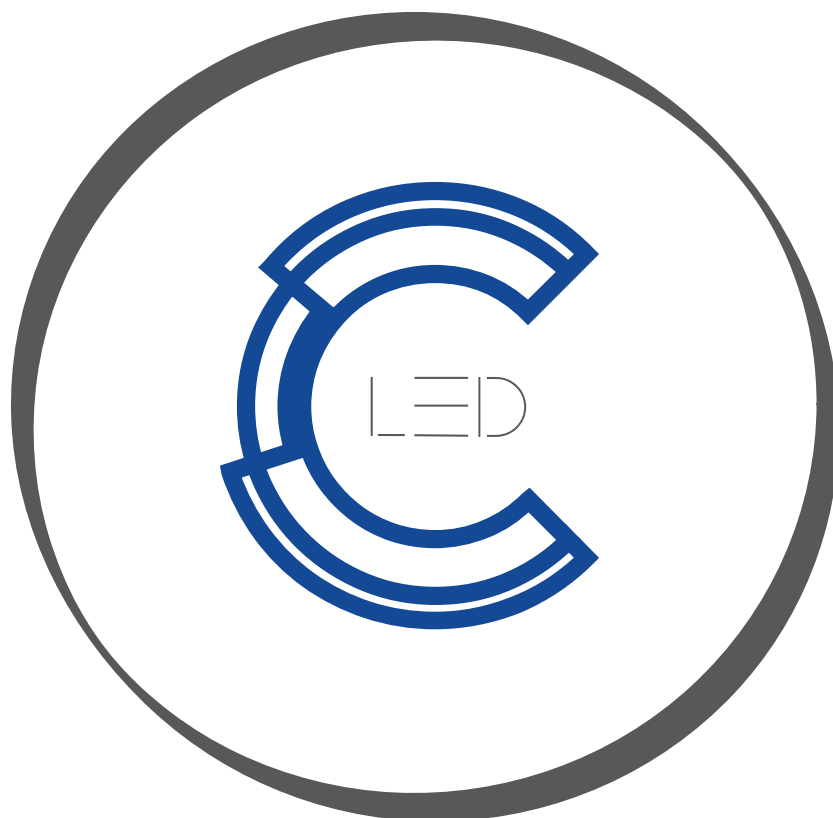
Electronic equipment of possible independent installation.

Do not use with presence detection sensors.

△ TÜV - SHARK 10W-60W DIMMABLE

CODE 311168S





CONNECTILED
96 Bis rue des Cicottées
37550 Saint-Avertin

WWW.CONNECTILED.COM

Nous suivre sur les réseaux

