

Do it  [®]

by **ARELUX** [®]
TECHNICAL LIGHTING

2019



www.arelux.ro



Doit by Arelux is a line of lighting products dedicated to the world of large-scale retail trade, to wholesalers of electrical equipment and to anyone who needs high-quality appliances designed down to the smallest detail, able to withstand over time and always maintain maximum performance.

Doit by Arelux este o linie de produse pentru iluminat dedicată sectorului de distribuție, vânzătorilor en-gross de materiale electrice și tuturor celor care au nevoie de calitate optimă, studiată în cele mai mici detalii, durabilă și capabilă să-și mențină în timp nivelul maxim de performanță.

Doit by Arelux è una linea di prodotti per l'illuminazione dedicata al mondo della grande distribuzione, grossisti di materiale elettrico e chiunque necessiti di apparecchi di ottima qualità studiati nei minimi dettagli, in grado di resistere nel tempo e mantenere sempre il massimo delle performance.

by **ARELUX**[®]
TECHNICAL LIGHTING

light on the quality!



FAMILY INDEX

81	CR 31/32 LED	122	XBULB
81	CR 33 LED	18	XCAGE
70	ELC 146	26	XCITY LED
71	ELC 229	32	XCLIPPER
74	ELC 307	34	XCLIPSE
79	ELC 1101	36	XDIGIT
79	ELC 1104	22	XDOME
69	ELC 2374	110	XFILL 264 3M blister
75	ELC 3072	112	XFILL 264 5M BAG
102	LOKKI	116	XFILL 560 RGB 3M blister
69	MT 103	118	XFILL 560 RGB 5M BAG
76	MT 112	114	XFILL 2128 5M BAG
65	MT 115 LED	38	XFIT LED
65	MT 116 LED	40	XFLIP
60	MT 117 LED	94	XFOLD SMD
60	MT 118 LED	98	XGEO
61	MT 119 LED	56	XGET
61	MT 120 LED	58	XGET SQ
64	MT 121 LED	50	XLEVEL ROUND/SQUARE
72	MT 122	106	XMAP
73	MT 123	28	XMINI LED
62	MT 124 LED	54	XONE
62	MT 125 LED	14	XPLATO ROUND/SQUARE
63	MT 126 LED	90	XPROOF T8
63	MT 127 LED	88	XQUICK
66	MT 128 LED	30	XRAY
67	MT 129 LED	84	XSEAL
68	MT 135	24	XSHAPE
68	MT 136	48	XSLIM ROUND/SQUARE
78	MT 137 LED	96	XTAB
78	MT 138 LED	46	XTHIN
64	MT 141 LED	16	XTHOR
80	MT 142 LED	86	XTIGHT
99	SPOTY	20	XTOUR
77	ST 205 LED	42	XTURN LED
77	ST 206 LED	52	XVIDA

FAMILY INDEX

13

SURFACE MOUNTING LIGHT FITTINGS

CORPURI DE ILUMINAT APARENTE

APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE

LED
EQUIPPED



18

XCAGE

LED
EQUIPPED



22

XDOME

LED
EQUIPPED



30

XRAY

LED
EQUIPPED



26

XCITY LED

LED
EQUIPPED



38

XFIT LED

LED
EQUIPPED



24

XSHAPE

LED
EQUIPPED



32

XCLIPPER

LED
EQUIPPED



40

XFLIP

LED
EQUIPPED



16

XTHOR

LED
EQUIPPED



34

XCLIPSE

LED
EQUIPPED



28

XMINI LED

LED
EQUIPPED



20

XTOUR

LED
EQUIPPED



36

XDIGIT

LED
EQUIPPED



14

XPLATO ROUND/SQUARE

LED
EQUIPPED



42

XTURN LED



45

RECESSED LIGHT FITTINGS AND DOWNLIGHTS
 CORPURI DE ILUMINAT SI SPOTURI ÎNCASTRATE
 APPARECCHI DA INCASSO E FARETTI DA INCASSO



81 **CR 31/32 LED**



81 **CR 33 LED**



70 **ELC 146**



71 **ELC 229**



74 **ELC 307**



79 **ELC 1101**



69 **ELC 1104**



69 **ELC 2374**



75 **ELC 3072**



69 **MT 103**



76 **MT 112**



65 **MT 115 LED**



65 **MT 116 LED**



60 **MT 117 LED**



60 **MT 118 LED**

FAMILY INDEX

45

RECESSED LIGHT FITTINGS

CORPURI DE ILUMINAT ÎNCASTRATE

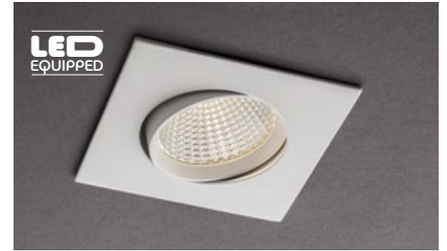
APPARECCHI LUMINOSI PER MONTAGGIO AD INCASSO



61 **MT 119 LED**



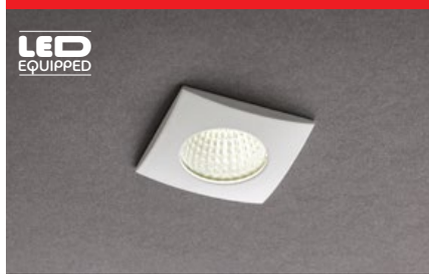
62 **MT 124 LED**



67 **MT 129 LED**



61 **MT 120 LED**



62 **MT 125 LED**



68 **MT 135**



64 **MT 121 LED**



63 **MT 126 LED**



68 **MT 136**



72 **MT 122**



63 **MT 127 LED**



78 **MT 137 LED**



73 **MT 123**



66 **MT 128 LED**



78 **MT 138 LED**





64 **MT 141 LED**



80 **MT 142 LED**



77 **ST 205 LED**



77 **ST 206 LED**



56 **XGET**



58 **XGET SQ**



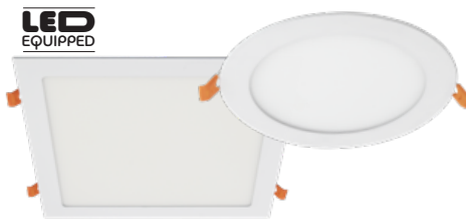
52 **XVIDA**



50 **XLEVEL ROUND/SQUARE**



54 **XONE**



48 **XSLIM ROUND/SQUARE**



46 **XTHIN**

FAMILY INDEX

83
WATERPROOF LUMINAIRES
CORPURI DE ILUMINAT ETANȘE
APPARECCHI LUMINOSI STAGNI



93
INDOOR AND OUTDOOR PROJECTORS
PROIETTOARE DE INTERIOR ȘI EXTERIOR
PROIETTORI PER INTERNI ED ESTERNI



101
RECESSED LIGHT FITTINGS FOR EXTERIOR
CORPURI ÎNCASTRATE PENTRU EXTERIOR
APPARECCHI AD INCASSO PER ESTERNI



105
STREET AND RESIDENTIAL LIGHTING
CORPURI DE ILUMINAT STRADALE ȘI REZIDENȚIALE
ILLUMINAZIONE STRADALE E RESIDENZIALE



109
LED STRIPS
BENZI CU LED-URI
STRISCE A LED



110 **XFILL 264 3M BLISTER**



112 **XFILL 264 5M BAG**



116 **XFILL 560 RGB 3M BLISTER**



118 **XFILL 560 RGB 5M BAG**



114 **XFILL 2128 5M BAG**

121
LED LIGHT SOURCES
SURSE DE LUMINĂ CU LED
SORGENTI LUMINOSE A LED

LED
EQUIPPED



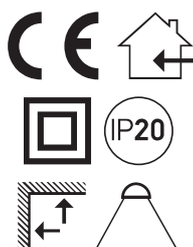
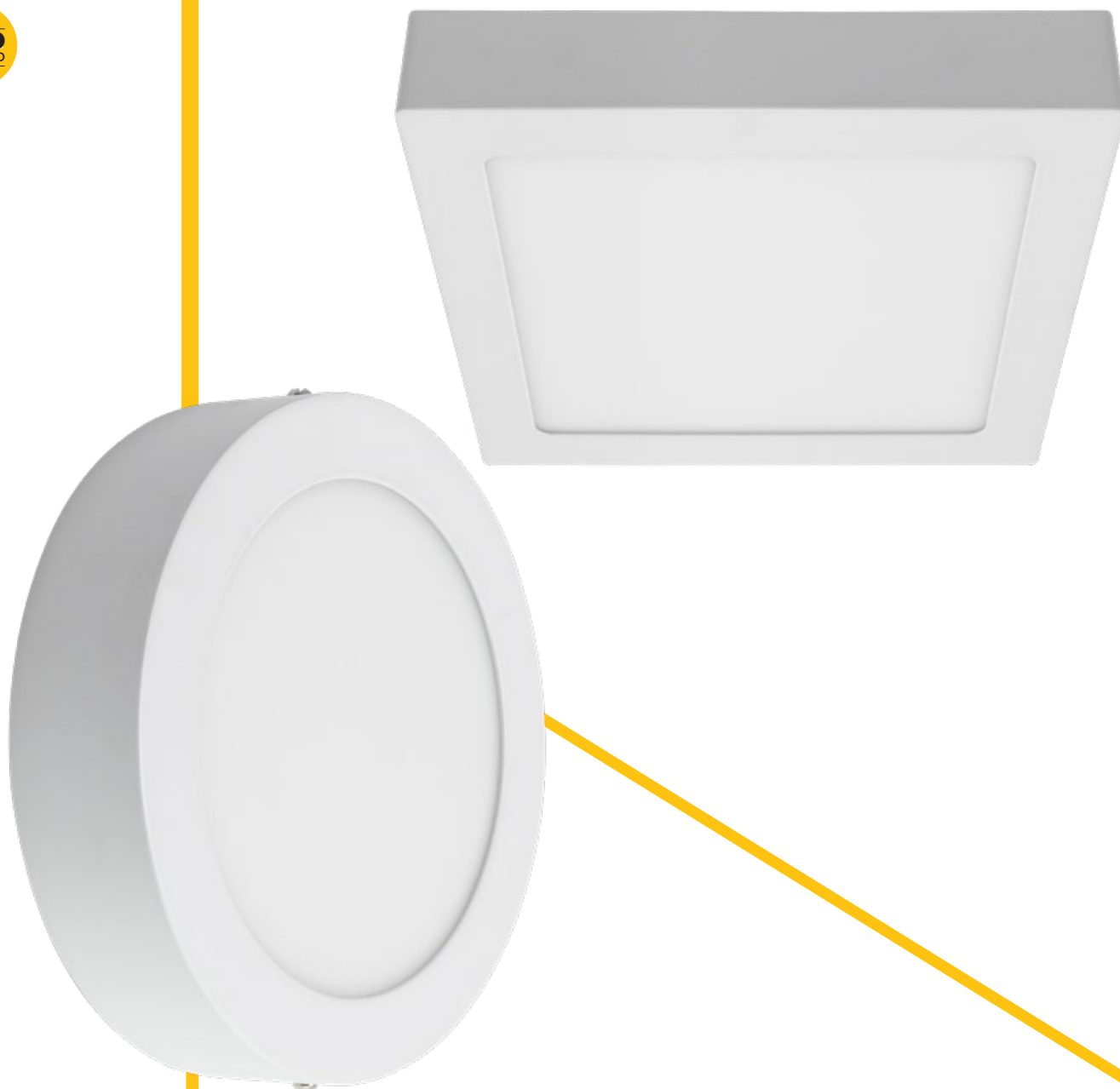
122 **XBULB**



SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE

XPLATO ROUND/SQUARE

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Wall/ceiling light fittings, equipped with SMD LEDs.

HOUSING

Housing of die-cast aluminum. Fixing element of white painted steel.

OPTICAL SYSTEM

Satin acrylic diffuser with screen printing grid and polyethylene reflector.

ELECTRIC GEAR

Constant current LED driver delivered with the panel. Connector "plug-in" type between LED panel and driver.

RANGE OF APPLICATIONS

General interior lighting.

RO

Aplice/plafoniere, echipate cu LED-uri SMD.

CORP

Carcasa din aluminiu turnat. Elementul de fixare din oțel, vopsit alb.

SISTEM OPTIC

Dispensur din acril satinat cu rețea de difuzie serigrafată și reflector din polietilenă.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu panoul. Conector tip "plug-in" între panou și alimentator.

APLICAȚII

Iluminatul general de interior.

IT

Apparecchi luminosi, montaggio a parete o a soffitto, equipaggiati con LED SMD.

CORPO

Struttura in alluminio pressofuso. Elemento di fissaggio in acciaio, verniciato bianco.

SISTEMA OTTICO

Diffusore acrilico satinato, con retino diffusore serigrafato e riflettore in polietilene.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con il pannello. Connettore tipo "plug-in" tra pannello e l'alimentatore.

CAMPI DI APPLICAZIONE

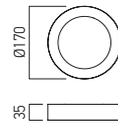
Illuminazione generale per interni.



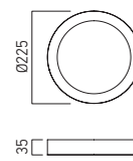
XPLATO ROUND



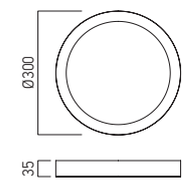
PLR01



PLR02



PLR03

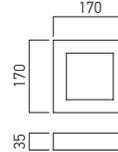


Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
PLR01WW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1440 lm	968 lm	3000K	Included	120°	80	0,32 kg
PLR01NW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1530 lm	1032 lm	4000K	Included	120°	80	0,32 kg
PLR01CW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1550 lm	1044 lm	6500K	Included	120°	80	0,32 kg
PLR02WW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2160 lm	1458 lm	3000K	Included	120°	80	0,53 kg
PLR02NW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2320 lm	1554 lm	4000K	Included	120°	80	0,53 kg
PLR02CW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2340 lm	1570 lm	6500K	Included	120°	80	0,53 kg
PLR03WW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	2880 lm	1964 lm	3000K	Included	120°	80	0,84 kg
PLR03NW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3090 lm	2097 lm	4000K	Included	120°	80	0,84 kg
PLR03CW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3130 lm	2114 lm	6500K	Included	120°	80	0,84 kg

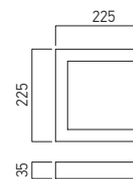
XPLATO SQUARE



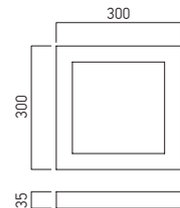
PLQ01



PLQ02

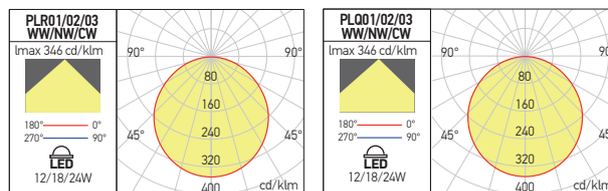


PLQ3



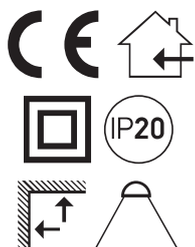
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
PLQ01WW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1440 lm	965 lm	3000K	Included	120°	80	0,37 kg
PLQ01NW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1530 lm	1029 lm	4000K	Included	120°	80	0,37 kg
PLQ01CW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1550 lm	1042 lm	6500K	Included	120°	80	0,37 kg
PLQ02WW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2160 lm	1455 lm	3000K	Included	120°	80	0,61 kg
PLQ02NW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2320 lm	1551 lm	4000K	Included	120°	80	0,61 kg
PLQ02CW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2340 lm	1568 lm	6500K	Included	120°	80	0,61 kg
PLQ03WW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	2880 lm	1964 lm	3000K	Included	120°	80	0,96 kg
PLQ03NW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3090 lm	2094 lm	4000K	Included	120°	80	0,96 kg
PLQ03CW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3130 lm	2114 lm	6500K	Included	120°	80	0,96 kg

PHOTOMETRIC DATA



XTHOR

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Wall/ceiling light fittings, round or square shape, equipped with SMD LEDs.

HOUSING

Housing and fixing element of white polycarbonate.

OPTICAL SYSTEM

Satin acrylic diffuser.

ELECTRIC GEAR

Constant current LED driver delivered with the panel. 2P (10A/250V/2,5mm²) block of terminals.

RANGE OF APPLICATIONS

General interior lighting.

RO

Aplice/plafoniere cu formă rotundă sau pătrată, echipate cu LED-uri SMD.

CORP

Carcasa și elementul de fixare din policarbonat de culoare albă.

SISTEM OPTIC

Dispersor din acril satinat.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu panoul. Clemă de conexiuni 2P (10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Apparecchi rotondi o quadrati, da parete o da soffitto, a LED SMD.

CORPO

Struttura e elemento di fissaggio in policarbonato, colore bianco.

SISTEMA OTTICO

Diffusore in acrilico satinato.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con il pannello. Morsetteria 2P (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

Illuminazione generale per interni.



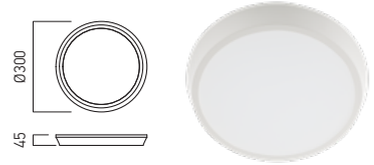
TH01



TH02

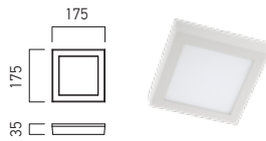


TH03

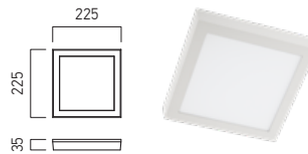


Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
TH01WW WH	○	SMD 2835 EPISTAR	12W	85-265V AC	1730 lm	886 lm	3000K	Included	120°	80	0,19 kg
TH01NW WH	○	SMD 2835 EPISTAR	12W	85-265V AC	1840 lm	983 lm	4000K	Included	120°	80	0,19 kg
TH01CW WH	○	SMD 2835 EPISTAR	12W	85-265V AC	1870 lm	996 lm	6400K	Included	120°	80	0,19 kg
TH02WW WH	○	SMD 2835 EPISTAR	20W	85-265V AC	2400 lm	1508 lm	3000K	Included	120°	80	0,29 kg
TH02NW WH	○	SMD 2835 EPISTAR	20W	85-265V AC	2550 lm	1678 lm	4000K	Included	120°	80	0,29 kg
TH02CW WH	○	SMD 2835 EPISTAR	20W	85-265V AC	2600 lm	1694 lm	6400K	Included	120°	80	0,29 kg
TH03WW WH	○	SMD 2835 EPISTAR	30W	175-265V AC	3900 lm	2257 lm	3000K	Included	120°	80	0,62 kg
TH03NW WH	○	SMD 2835 EPISTAR	30W	175-265V AC	4140 lm	2504 lm	4000K	Included	120°	80	0,62 kg
TH03CW WH	○	SMD 2835 EPISTAR	30W	175-265V AC	4180 lm	2529 lm	6400K	Included	120°	80	0,62 kg

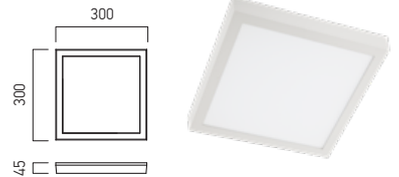
TH04



TH05

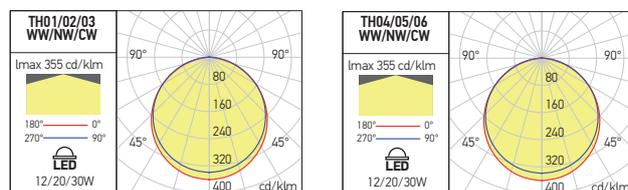


TH06



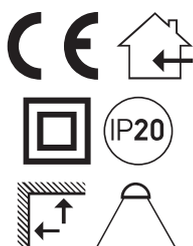
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
TH04WW WH	○	SMD 2835 EPISTAR	12W	85-265V AC	1730 lm	883 lm	3000K	Included	120°	80	0,28 kg
TH04NW WH	○	SMD 2835 EPISTAR	12W	85-265V AC	1840 lm	979 lm	4000K	Included	120°	80	0,28 kg
TH04CW WH	○	SMD 2835 EPISTAR	12W	85-265V AC	1870 lm	991 lm	6400K	Included	120°	80	0,28 kg
TH05WW WH	○	SMD 2835 EPISTAR	20W	85-265V AC	3150 lm	1499 lm	3000K	Included	120°	80	0,35 kg
TH05NW WH	○	SMD 2835 EPISTAR	20W	85-265V AC	3450 lm	1672 lm	4000K	Included	120°	80	0,35 kg
TH05CW WH	○	SMD 2835 EPISTAR	20W	85-265V AC	3500 lm	1691 lm	6400K	Included	120°	80	0,35 kg
TH06WW WH	○	SMD 2835 EPISTAR	30W	175-265V AC	4100 lm	2252 lm	3000K	Included	120°	80	0,76 kg
TH06NW WH	○	SMD 2835 EPISTAR	30W	175-265V AC	4350 lm	2497 lm	4000K	Included	120°	80	0,76 kg
TH06CW WH	○	SMD 2835 EPISTAR	30W	175-265V AC	4400 lm	2523 lm	6400K	Included	120°	80	0,76 kg

PHOTOMETRIC DATA



XCAGE

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Wall/ceiling light fittings equipped with SMD LEDs.

HOUSING

Housing and fixing element in white polycarbonate.

OPTICAL SYSTEM

Diffuser of opal polycarbonate.

ELECTRIC GEAR

Constant current LED driver included.

Self-locking block of terminals 2P+N
(10A/250V/2,5mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Aplice/plafoniere echipate cu LED-uri SMD.

CORP

Carcasa și elementul de fixare din polycarbonat de culoare albă.

SISTEM OPTIC

Dispensor din polycarbonat opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant inclus.

Clemă de conexiuni cu autoblocare 2P+N
(10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Applique/plafoniere equipaggiate a LED SMD.

CORPO

Corpo e elemento di fissaggio in polycarbonato, colore bianco.

SISTEMA OTTICO

Diffusore opalino in polycarbonato.

ALIMENTAZIONE

Alimentatore in corrente costante incluso.

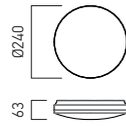
Morsettiera autobloccante 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

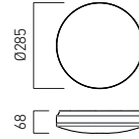
Illuminazione generale d'interni.



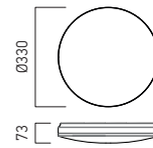
CG01



CG02

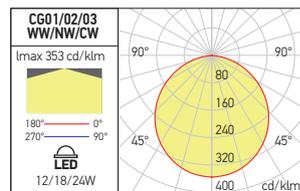


CG03



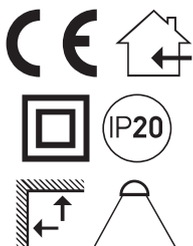
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
CG01WW WH	○	SMD 2835 EPISTAR	12W	220-240V AC	2880 lm	869 lm	3000K	Included	120°	80	0,15 kg
CG01NW WH	○	SMD 2835 EPISTAR	12W	220-240V AC	3090 lm	937 lm	4000K	Included	120°	80	0,15 kg
CG01CW WH	○	SMD 2835 EPISTAR	12W	220-240V AC	3130 lm	949 lm	6000K	Included	120°	80	0,15 kg
CG02WW WH	○	SMD 2835 EPISTAR	18W	100-260V AC	3900 lm	1351 lm	3000K	Included	120°	80	0,43 kg
CG02NW WH	○	SMD 2835 EPISTAR	18W	100-260V AC	4140 lm	1449 lm	4000K	Included	120°	80	0,43 kg
CG02CW WH	○	SMD 2835 EPISTAR	18W	100-260V AC	4180 lm	1468 lm	6000K	Included	120°	80	0,43 kg
CG03WW WH	○	SMD 2835 EPISTAR	24W	100-260V AC	3200 lm	1749 lm	3000K	Included	120°	80	0,53 kg
CG03NW WH	○	SMD 2835 EPISTAR	24W	100-260V AC	3450 lm	1897 lm	4000K	Included	120°	80	0,53 kg
CG03CW WH	○	SMD 2835 EPISTAR	24W	100-260V AC	3500 lm	1922 lm	6000K	Included	120°	80	0,53 kg

PHOTOMETRIC DATA



XTOUR

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Series of wall/ceiling light fittings, equipped with SMD LEDs modules.

HOUSING

Housing of steel board, electrostatically painted in white color.

OPTICAL SYSTEM

Diffuser of opal PMMA.

ELECTRIC GEAR

Constant current LED driver included.
Self-locking block of terminals 2P+N
(10A/250V/2,5mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Serie de aplici/plafoniere echipate cu module cu LED-uri SMD.

CORP

Carcasă din tablă de oțel vopsită în câmp electrostatic culoare albă.

SISTEM OPTIC

Dispensur din PMMA opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant inclus.
Clemă de conexiuni cu autoblocare 2P+N
(10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Serie di apparecchi d'illuminazione per montaggio a parete o a soffitto, equipaggiati con moduli a LED SMD.

CORPO

Carcassa in lamiera di acciaio verniciata a polveri colore bianco.

SISTEMA OTTICO

Diffusore opalino in PMMA.

ALIMENTAZIONE

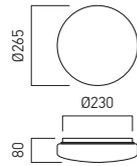
Alimentatore in corrente costante incluso.
Morsetteria autobloccante 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

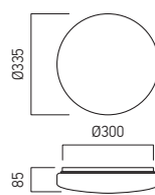
Illuminazione generale dell'interno.



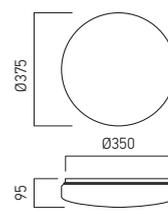
TR01



TR02



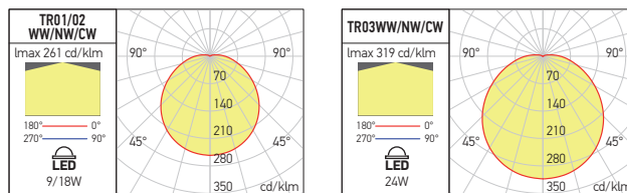
TR03



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
TR01WW	○	SMD 5730 EPISTAR	9W	176-264V AC	900 lm	639 lm	3000K	Included	120°	80	0,32 kg
TR01NW	○	SMD 5730 EPISTAR	9W	176-264V AC	970 lm	658 lm	4000K	Included	120°	80	0,32 kg
TR01CW	○	SMD 5730 EPISTAR	9W	176-264V AC	980 lm	674 lm	6000K	Included	120°	80	0,32 kg
TR02WW	○	SMD 5730 EPISTAR	18W	176-264V AC	1750 lm	1218 lm	3000K	Included	120°	80	0,52 kg
TR02NW	○	SMD 5730 EPISTAR	18W	176-264V AC	1820 lm	1263 lm	4000K	Included	120°	80	0,52 kg
TR02CW	○	SMD 5730 EPISTAR	18W	176-264V AC	1840 lm	1282 lm	6000K	Included	120°	80	0,52 kg
TR03WW	○	SMD 5730 EPISTAR	24W	176-264V AC	2250 lm	1597 lm	3000K	Included	120°	80	0,69 kg
TR03NW	○	SMD 5730 EPISTAR	24W	176-264V AC	2350 lm	1656 lm	4000K	Included	120°	80	0,69 kg
TR03CW	○	SMD 5730 EPISTAR	24W	176-264V AC	2390 lm	1681 lm	6000K	Included	120°	80	0,69 kg

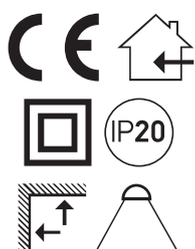


PHOTOMETRIC DATA



XDOME

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Series of wall/ceiling light fittings, equipped with SMD LEDs modules.

HOUSING

Housing of steel board, electrostatically painted in white color.

OPTICAL SYSTEM

Diffuser of opal PMMA.

ELECTRIC GEAR

Constant current LED driver included.

Self-locking block of terminals 2P+N (10A/250V/2,5mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Serie de aplici/plafoniere echipate cu module cu LED-uri SMD.

CORP

Carcasă din tablă de oțel vopsită în câmp electrostatic culoare albă.

SISTEM OPTIC

Dispensur din PMMA opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant inclus.

Clemă de conexiuni cu autoblocare 2P+N (10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Serie di apparecchi d'illuminazione per montaggio a parete o a soffitto, equipaggiati con moduli a LED SMD.

CORPO

Carcassa in lamiera di acciaio verniciata a polveri colore bianco.

SISTEMA OTTICO

Diffusore opalino in PMMA.

ALIMENTAZIONE

Alimentatore in corrente costante incluso.

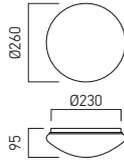
Morsettiera autobloccante 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

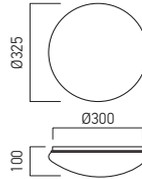
Illuminazione generale dell'interno.



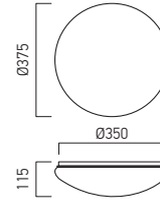
DO01



DO02



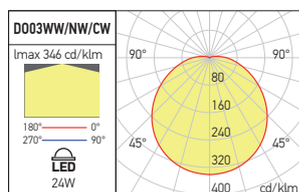
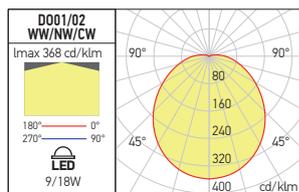
DO03



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
DO01WW	○	SMD 5730 EPISTAR	9W	176-264V AC	900 lm	631 lm	3000K	Included	120°	80	0,32 kg
DO01NW	○	SMD 5730 EPISTAR	9W	176-264V AC	970 lm	654 lm	4000K	Included	120°	80	0,32 kg
DO01CW	○	SMD 5730 EPISTAR	9W	176-264V AC	980 lm	665 lm	6000K	Included	120°	80	0,32 kg
DO02WW	○	SMD 5730 EPISTAR	18W	176-264V AC	1750 lm	1212 lm	3000K	Included	120°	80	0,52 kg
DO02NW	○	SMD 5730 EPISTAR	18W	176-264V AC	1820 lm	1258 lm	4000K	Included	120°	80	0,52 kg
DO02CW	○	SMD 5730 EPISTAR	18W	176-264V AC	1840 lm	1277 lm	6000K	Included	120°	80	0,52 kg
DO03WW	○	SMD 5730 EPISTAR	24W	176-264V AC	2250 lm	1592 lm	3000K	Included	120°	80	0,69 kg
DO03NW	○	SMD 5730 EPISTAR	24W	176-264V AC	2350 lm	1649 lm	4000K	Included	120°	80	0,69 kg
DO03CW	○	SMD 5730 EPISTAR	24W	176-264V AC	2390 lm	1676 lm	6000K	Included	120°	80	0,69 kg

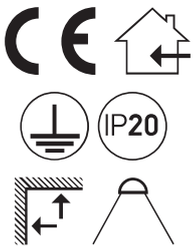
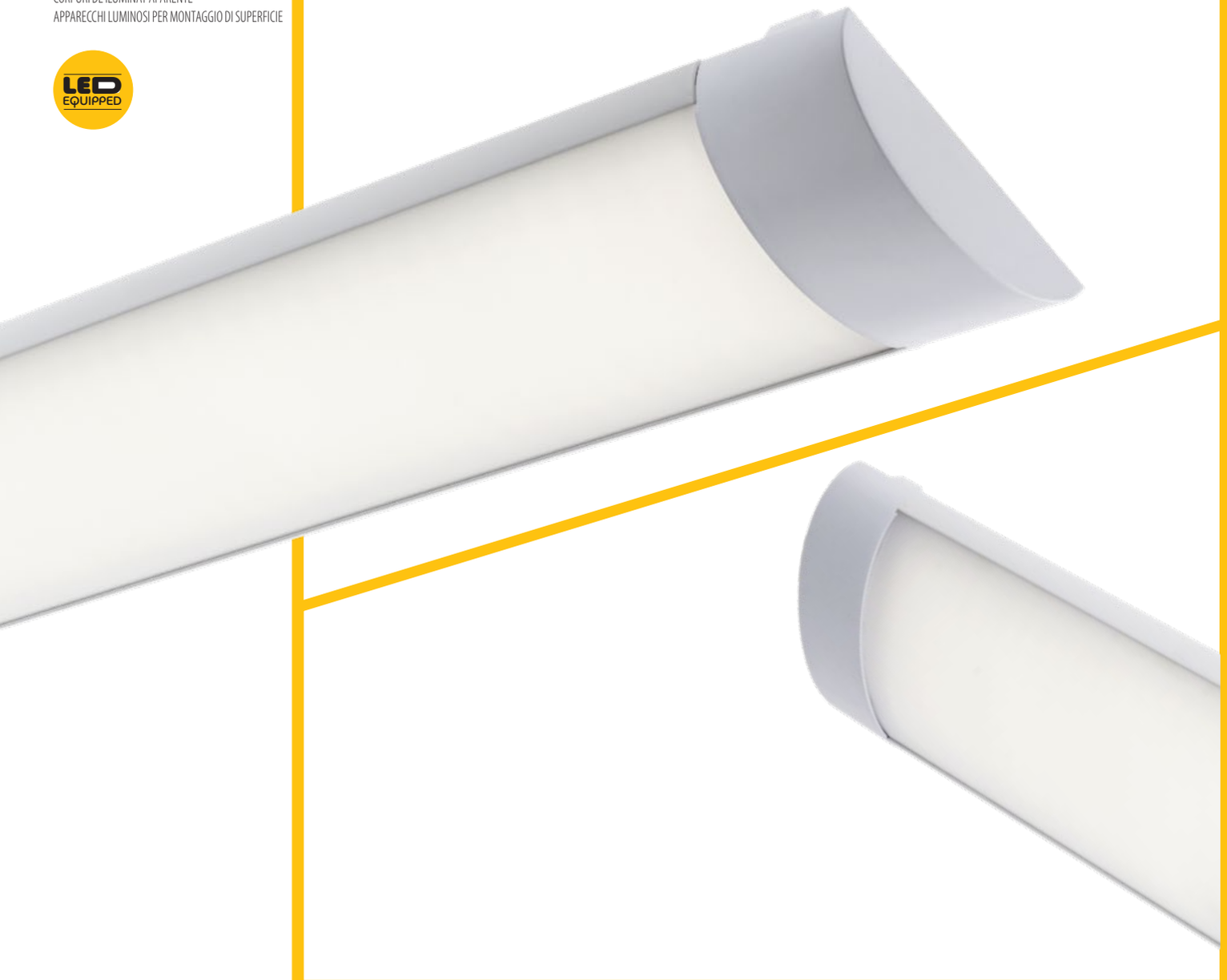


PHOTOMETRIC DATA



XSHAPE

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Surface mounting light fittings, equipped with linear SMD LEDs modules.

HOUSING

Housing of aluminium, electrostatically painted in white color. Sides of white polycarbonate.

OPTICAL SYSTEM

Diffuser of opal polycarbonate.

ELECTRIC GEAR

Constant current LED driver included.
Block of terminals 2P+N (10A/250V/2,5mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Corpuri de iluminat pentru montaj aparent, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasă din aluminiu vopsită în câmp electrostatic, culoare albă, cu părțile laterale din policarbonat alb.

SISTEM OPTIC

Dispersor opal din policarbonat.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.
Clemă de conexiuni 2P+N (10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Apparecchi da superficie, equipaggiati con moduli lineari a LED SMD.

CORPO

Struttura in alluminio verniciato a polveri, colore bianco. Testate di chiusura in policarbonato bianco.

SISTEMA OTTICO

Diffusore opalino in policarbonato.

ALIMENTAZIONE

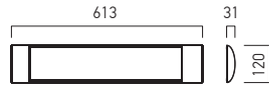
Alimentatore in corrente costante incluso.
Morsettiera 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

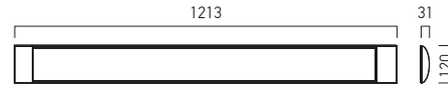
Illuminazione generale interna.



SA01

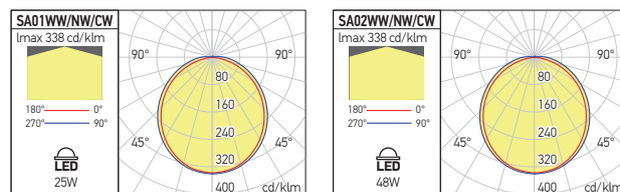


SA02



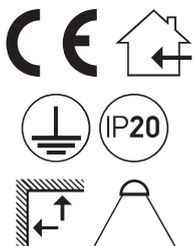
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
SA01WW	○	SMD 2835 HONGLI	25W	220-240V AC	3700 lm	2172 lm	3000K	Included	110°	85	0,66 kg
SA01NW	○	SMD 2835 HONGLI	25W	220-240V AC	4010 lm	2363 lm	4000K	Included	110°	80	0,66 kg
SA01CW	○	SMD 2835 HONGLI	25W	220-240V AC	4050 lm	2446 lm	6000K	Included	110°	80	0,66 kg
SA02WW	○	SMD 2835 HONGLI	48W	220-240V AC	7130 lm	4171 lm	3000K	Included	110°	85	1,29 kg
SA02NW	○	SMD 2835 HONGLI	48W	220-240V AC	7750 lm	4537 lm	4000K	Included	110°	80	1,29 kg
SA02CW	○	SMD 2835 HONGLI	48W	220-240V AC	7830 lm	4696 lm	6000K	Included	110°	80	1,29 kg

PHOTOMETRIC DATA



XCITY LED

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Surface mounting light fittings, equipped with linear SMD LEDs modules.

HOUSING

Housing of steel, electrostatically painted in white color.
Sides of white ABS.

OPTICAL SYSTEM

Diffuser of striated opal polystyrene.

ELECTRIC GEAR

Constant current LED driver included.
Block of terminals 2P+N (10A/250V/2,5mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Corpuri de iluminat pentru montaj aparent, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasă din oțel vopsită în câmp electrostatic, culoare albă, cu părțile laterale din ABS alb.

SISTEM OPTIC

Dispersor din polistiren opalescent striat.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.
Clemă de conexiuni 2P+N (10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Apparecchi da superficie, equipaggiati con moduli lineari a LED SMD.

CORPO

Struttura in acciaio verniciato a polveri, colore bianco.
Testate di chiusura in ABS bianco.

SISTEMA OTTICO

Diffusore opalino rigato in polistirene.

ALIMENTAZIONE

Alimentatore in corrente costante incluso.
Morsettiera 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

Illuminazione generale interna.

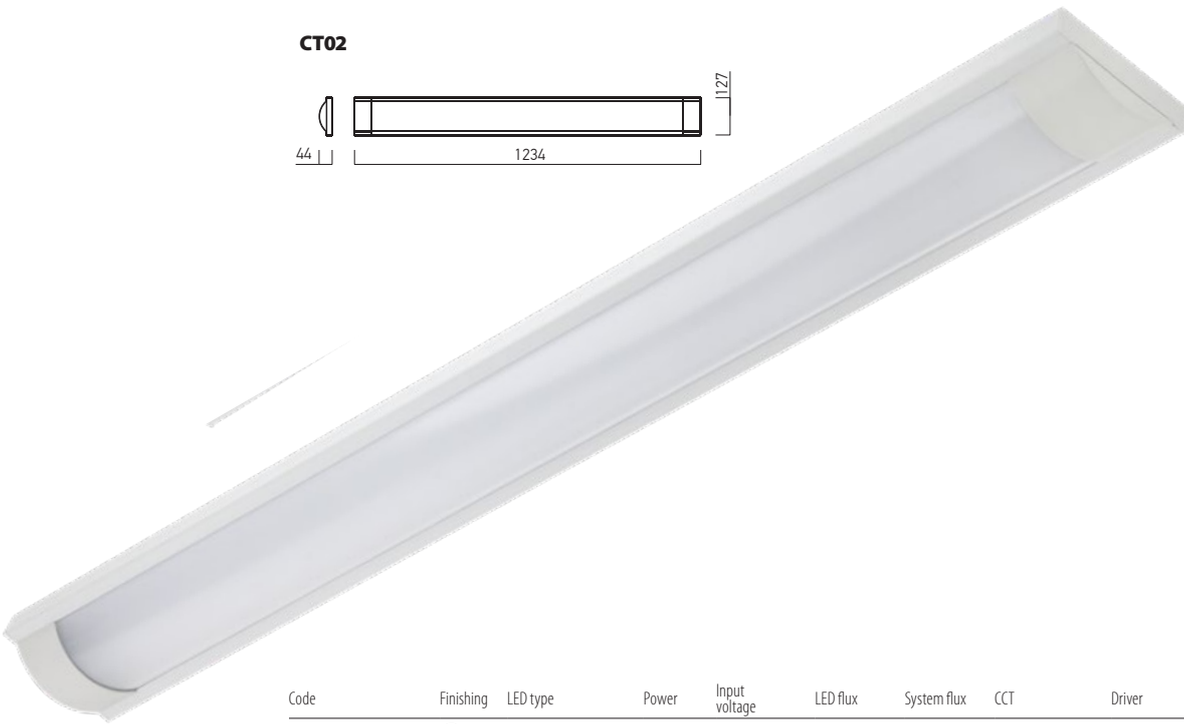
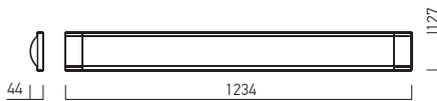


CT01



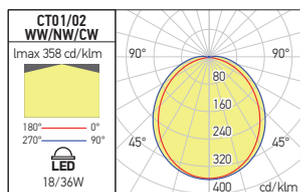
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
CT01WW	○	SMD 2835 HONGLI	18W	220-240V AC	1940 lm	1324 lm	3000K	Included	120°	80	0,48 kg
CT01NW	○	SMD 2835 HONGLI	18W	220-240V AC	2120 lm	1407 lm	4200K	Included	120°	80	0,48 kg
CT01CW	○	SMD 2835 HONGLI	18W	220-240V AC	2150 lm	1426 lm	6500K	Included	120°	80	0,48 kg

CT02



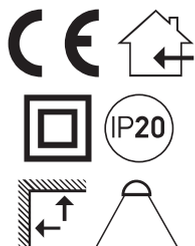
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
CT02WW	○	SMD 2835 HONGLI	36W	220-240V AC	3880 lm	2664 lm	3000K	Included	120°	80	0,96 kg
CT02NW	○	SMD 2835 HONGLI	36W	220-240V AC	4240 lm	2846 lm	4200K	Included	120°	80	0,96 kg
CT02CW	○	SMD 2835 HONGLI	36W	220-240V AC	4300 lm	2873 lm	6500K	Included	120°	80	0,96 kg

PHOTOMETRIC DATA



XMINI LED

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Linear light fittings, square section, equipped with linear SMD LEDs modules.

HOUSING

Housing of aluminium with end caps of polycarbonate, electrostatically painted in silver color.

OPTICAL SYSTEM

Diffuser of opal PMMA.

ELECTRIC GEAR

Constant current LED driver included.
Power supply cable 2P (10A/250V/1mm²).

RANGE OF APPLICATIONS

Lighting under kitchen wall units, shelves and shop windows, in drywall niches, on the wall or ceiling.

RO

Corpuri de iluminat liniare cu secțiunea pătrată, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasă din aluminiu cu elemente terminale din policarbonat vopsite în câmp electrostatic, culoare argintie.

SISTEM OPTIC

Dispensur din PMMA opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.
Căblu de alimentare 2P (10A/250V/1mm²).

APLICAȚII

Iluminatul în zona mobilierului de bucătărie, în rafturi și vitrine, în scafe de rigips, pe perete sau tavan.

IT

Serie di apparecchi lineari a sezione quadrata, equipaggiati con moduli lineari a LED SMD.

CORPO

Carcassa in alluminio con elementi terminali in policarbonato verniciato a polveri, colore argento.

SISTEMA OTTICO

Diffusore opalino in PMMA.

ALIMENTAZIONE

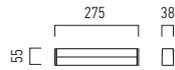
Alimentatore in corrente costante incluso.
Cavo di alimentazione 2P (10A/250V/1mm²).

CAMPI DI APPLICAZIONE

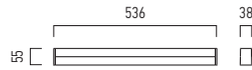
Illuminazione sottopensili cucina, mensole e vetrine, soffitti in cartongesso, a parete o a soffitto.



MN01



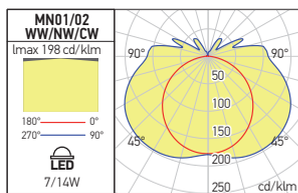
MN02



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
MN01WW	●	SMD 2835 HONGLI	7W	220-240V	860 lm	459 lm	3000K	Included	200°	85	0,20 kg
MN01NW	●	SMD 2835 HONGLI	7W	220-240V	930 lm	497 lm	4000K	Included	200°	80	0,20 kg
MN01CW	●	SMD 2835 HONGLI	7W	220-240V	940 lm	512 lm	6000K	Included	200°	80	0,20 kg
MN02WW	●	SMD 2835 HONGLI	14W	220-240V	1650 lm	949 lm	3000K	Included	200°	85	0,39 kg
MN02NW	●	SMD 2835 HONGLI	14W	220-240V	1770 lm	1008 lm	4000K	Included	200°	80	0,39 kg
MN02CW	●	SMD 2835 HONGLI	14W	220-240V	1790 lm	1029 lm	6000K	Included	200°	80	0,39 kg

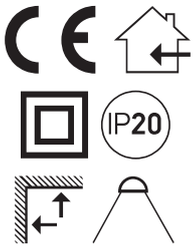


PHOTOMETRIC DATA



XRAY

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Linear light fittings equipped with SMD LEDs modules.

HOUSING

Housing of aluminium with end caps of polycarbonate, electrostatically painted in silver color.

OPTICAL SYSTEM

Diffuser of opal PMMA.

ELECTRIC GEAR

Constant current LED driver included.

Power supply cable 2P (10A/250V/1mm²).

RANGE OF APPLICATIONS

Lighting under kitchen wall units, shelves and shop windows, in drywall niches, on the wall or ceiling.

RO

Corpuri de iluminat liniare echipate cu module cu LED-uri SMD.

CORP

Carcasă din aluminiu cu elemente terminale din policarbonat vopsite în câmp electrostatic, culoare argintie.

SISTEM OPTIC

Dispensur din PMMA opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.
Cablul de alimentare 2P (10A/250V/1mm²).

APLICAȚII

Iluminatul în zona mobilierului de bucătărie, în rafturi și vitrine, în scafe de rigips, pe perete sau tavan.

IT

Serie di apparecchi lineari equipaggiati con moduli a LED SMD.

CORPO

Carcassa in alluminio con elementi terminali in policarbonato verniciato a polveri, colore argento.

SISTEMA OTTICO

Diffusore opalino in PMMA.

ALIMENTAZIONE

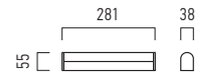
Alimentatore in corrente costante incluso.
Cavo di alimentazione 2P (10A/250V/1mm²).

CAMPI DI APPLICAZIONE

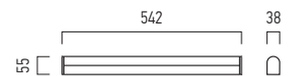
Illuminazione sottopensili cucina, mensole e vetrine, soffitti in cartongesso, a parete o a soffitto.



RY01

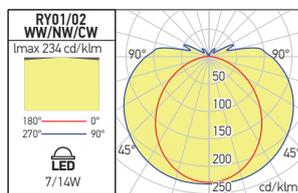


RY02



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
RY01WW	●	SMD 2835 HONGLI	7W	220-240V AC	860 lm	464 lm	3000K	Included	180°	85	0,17 kg
RY01NW	●	SMD 2835 HONGLI	7W	220-240V AC	930 lm	502 lm	4000K	Included	180°	80	0,17 kg
RY01CW	●	SMD 2835 HONGLI	7W	220-240V AC	940 lm	518 lm	6000K	Included	180°	80	0,17 kg
RY02WW	●	SMD 2835 HONGLI	14W	220-240V AC	1650 lm	960 lm	3000K	Included	180°	85	0,34 kg
RY02NW	●	SMD 2835 HONGLI	14W	220-240V AC	1770 lm	1021 lm	4000K	Included	180°	80	0,34 kg
RY02CW	●	SMD 2835 HONGLI	14W	220-240V AC	1790 lm	1038 lm	6000K	Included	180°	80	0,34 kg

PHOTOMETRIC DATA



XCLIPPER

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Surface mounting light fittings, equipped with linear SMD LEDs modules.

HOUSING

Housing and sides of white polycarbonate. Set of two steel fixing clips.

OPTICAL SYSTEM

Diffuser of opal polycarbonate.

ELECTRIC GEAR

Constant current LED driver included.
Power supply cable 2P (10A/250V/1mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Corpuri de iluminat pentru montaj aparent, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasa și părțile laterale din policarbonat de culoare albă. Set de două cleme de fixare din oțel.

SISTEM OPTIC

Dispersor opal din policarbonat.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.
Cablul de alimentare 2P (10A/250V/1mm²).

APLICAȚII

Iluminatul general de interior.

IT

Apparecchi da plafone o da parete, equipaggiati con moduli lineari a LED SMD.

CORPO

Struttura e testate di chiusura in policarbonato bianco. Set di due ganci in acciaio per fissaggio.

SISTEMA OTTICO

Diffusore opalino in policarbonato.

ALIMENTAZIONE

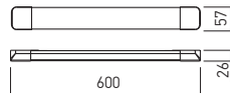
Alimentatore in corrente costante incluso.
Cavo di alimentazione 2P (10A/250V/1mm²).

CAMPI DI APPLICAZIONE

Illuminazione generale interna.

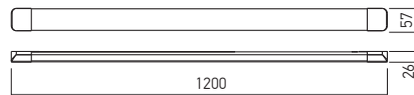


CP01



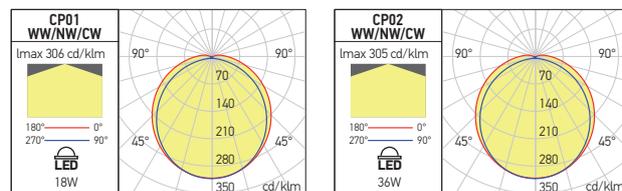
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
CP01WW	○	SMD 2835 HONGLI	18W	180-265V AC	2120 lm	1703 lm	3000K	Included	180°	80	0,16 kg
CP01NW	○	SMD 2835 HONGLI	18W	180-265V AC	2310 lm	1786 lm	4000K	Included	180°	80	0,16 kg
CP01CW	○	SMD 2835 HONGLI	18W	180-265V AC	2340 lm	1798 lm	6000K	Included	180°	80	0,16 kg

CP02



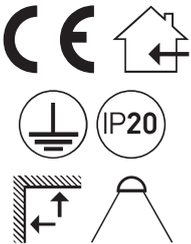
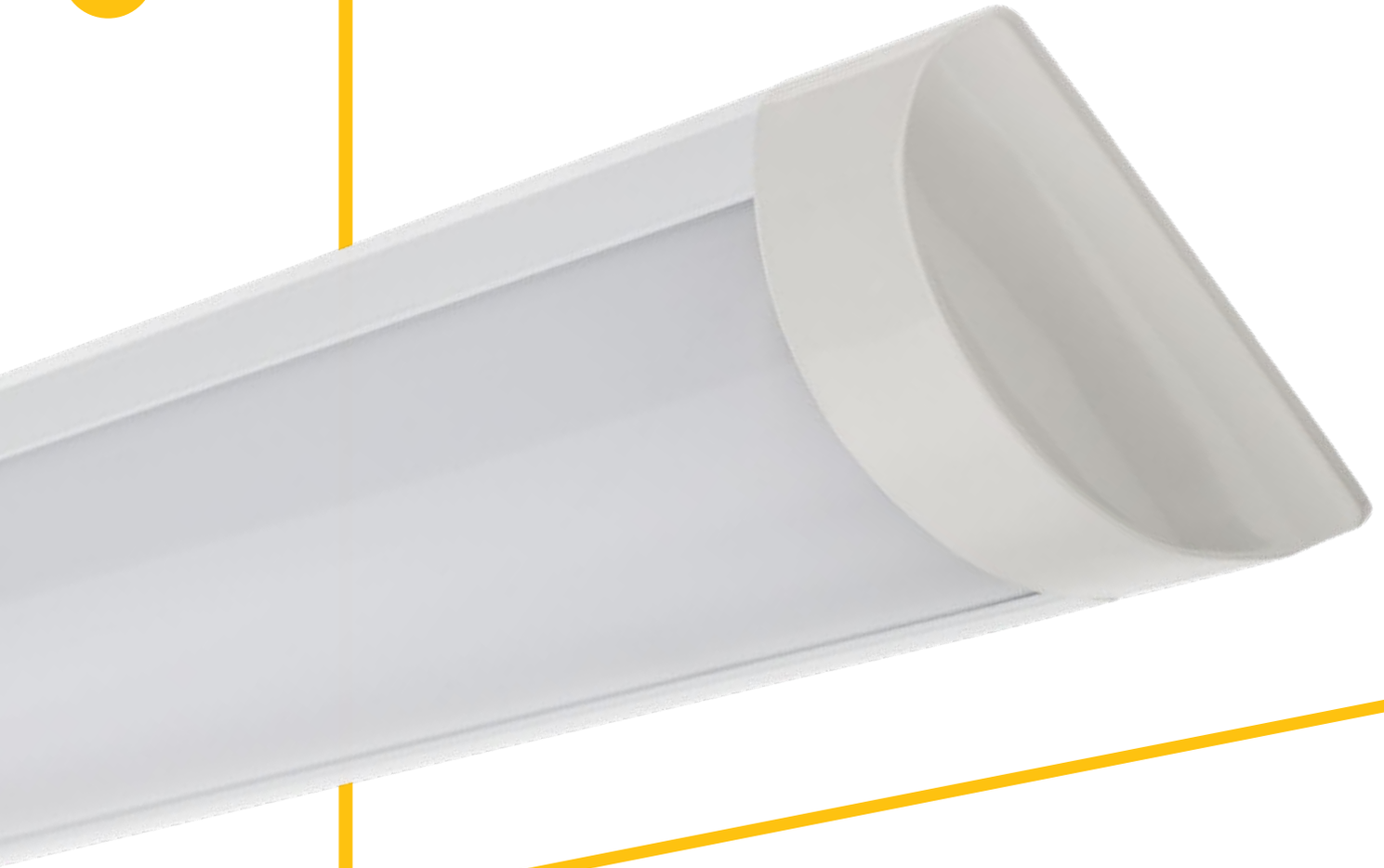
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
CP02WW	○	SMD 2835 HONGLI	36W	180-265V AC	4240 lm	3414 lm	3000K	Included	180°	80	0,29 kg
CP02NW	○	SMD 2835 HONGLI	36W	180-265V AC	4620 lm	3576 lm	4000K	Included	180°	80	0,29 kg
CP02CW	○	SMD 2835 HONGLI	36W	180-265V AC	4680 lm	3605 lm	6000K	Included	180°	80	0,29 kg

PHOTOMETRIC DATA



XCLIPSE

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Surface mounting light fittings, equipped with linear SMD LEDs modules.

HOUSING

Housing and sides of white polycarbonate. Set of two steel fixing clips.

OPTICAL SYSTEM

Diffuser of opal polycarbonate.

ELECTRIC GEAR

Constant current LED driver included.
Block of terminals 2P+N (10A/250V/2,5mm²).

RANGE OF APPLICATIONS

General interior lighting.

RO

Corpuri de iluminat pentru montaj aparent, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasa și părțile laterale din policarbonat de culoare albă. Set de două cleme de fixare din oțel.

SISTEM OPTIC

Dispersor opal din policarbonat.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.
Clema de conexiuni 2P+N (10A/250V/2,5mm²).

APLICAȚII

Iluminatul general de interior.

IT

Apparecchi da plafone o da parete, equipaggiati con moduli lineari a LED SMD.

CORPO

Struttura e testate di chiusura in policarbonato bianco. Set di due ganci in acciaio per fissaggio.

SISTEMA OTTICO

Diffusore opalino in policarbonato.

ALIMENTAZIONE

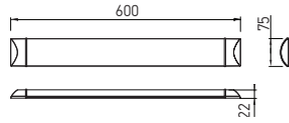
Alimentatore in corrente costante incluso.
Morsettiera 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

Illuminazione generale interna.

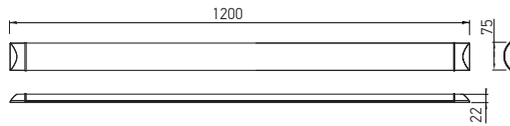


LP01



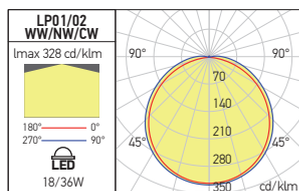
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
LP01WW	○	SMD 2835 HONGLI	18W	220-240V AC	2120 lm	1357 lm	3000K	Included	120°	80	0,27 kg
LP01NW	○	SMD 2835 HONGLI	18W	220-240V AC	2310 lm	1422 lm	4200K	Included	120°	80	0,27 kg
LP01CW	○	SMD 2835 HONGLI	18W	220-240V AC	2340 lm	1434 lm	6500K	Included	120°	80	0,27 kg

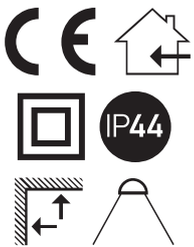
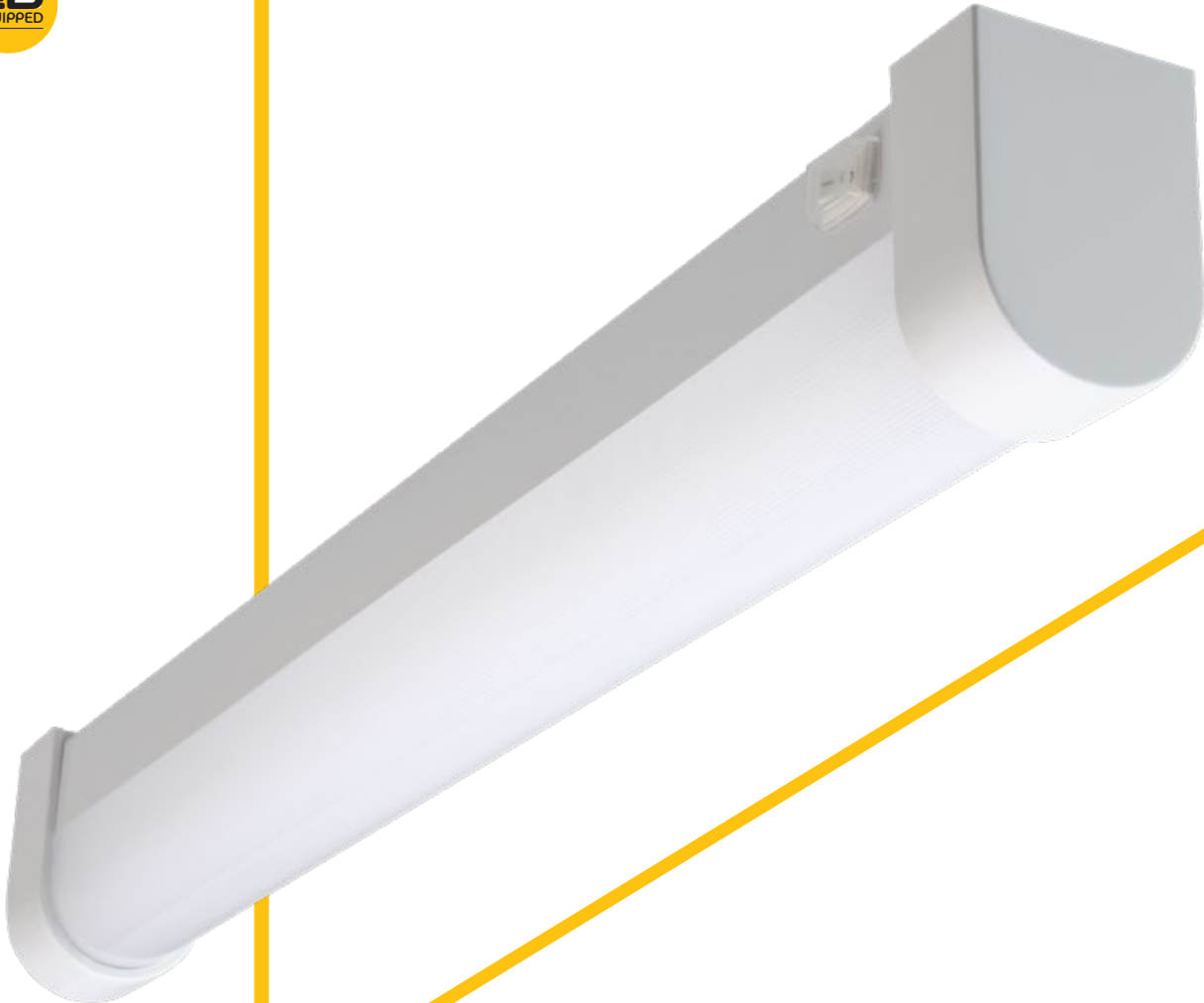
LP02



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
LP02WW	○	SMD 2835 HONGLI	36W	220-240V AC	4240 lm	2686 lm	3000K	Included	120°	80	0,53 kg
LP02NW	○	SMD 2835 HONGLI	36W	220-240V AC	4620 lm	2839 lm	4200K	Included	120°	80	0,53 kg
LP02CW	○	SMD 2835 HONGLI	36W	220-240V AC	4680 lm	2866 lm	6500K	Included	120°	80	0,53 kg

PHOTOMETRIC DATA





EN

Linear light fittings equipped with SMD LEDs modules.

HOUSING

Housing and end caps of white polycarbonate.

OPTICAL SYSTEM

Diffuser of opal polycarbonate.

ELECTRIC GEAR

Constant current LED driver included.

Equipped with microswitch and block of terminals 2P (10A/250V/2,5mm²) in a waterproof (IP44) compartment on the back of the luminaire.

RANGE OF APPLICATIONS

Lighting under kitchen wall units, shelves and shop windows, above or in the side of the mirrors, on the wall or ceiling.

RO

Corpuri de iluminat liniare echipate cu module cu LED-uri SMD.

CORP

Carcasa și elemente terminale din policarbonat de culoare albă.

SISTEM OPTIC

Dispensur din policarbonat opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.

Echizat cu microîntrerupător și clemă de conexiuni 2P (10A/250V/2,5mm²), poziționată într-un compartiment etanș (IP44) situat la partea dorsală a corpului de iluminat.

APLICAȚII

Iluminatul în zona mobilierului de bucătărie, în rafturi și vitrine, deasupra sau în lateralul oglinzilor, pe perete sau tavan.

IT

Apparecchi lineari equipaggiati con moduli a LED SMD.

CORPO

Carcassa e elementi terminali in policarbonato bianco.

SISTEMA OTTICO

Diffusore opalino in policarbonato.

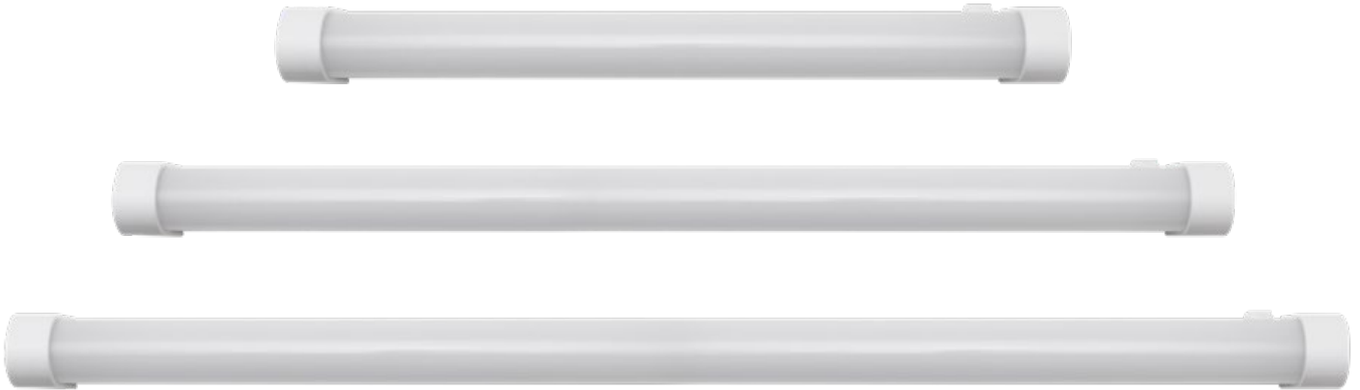
ALIMENTAZIONE

Alimentatore in corrente costante incluso.

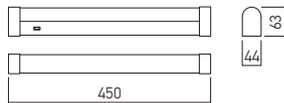
Equipaggiato con microinterruttore e morsetti 2P (10A/250V/2,5mm²), posizionato in un compartimento stagno (IP44) situato nella parte posteriore dell'apparecchio.

CAMPI DI APPLICAZIONE

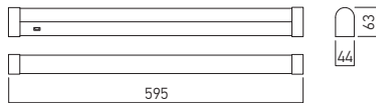
Illuminazione sottopensili cucina, mensole e vetrine, sopra o a lato di specchi, a parete o a soffitto.



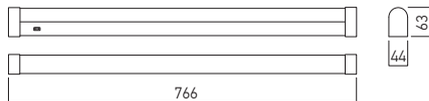
DG01



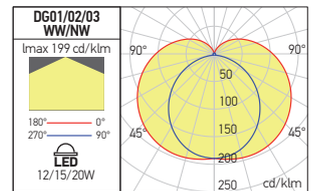
DG02



DG03



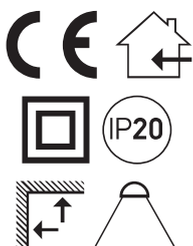
PHOTOMETRIC DATA



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
DG01WW MWH		SMD 2835 SAN'AN	12W	220-240V AC	1560 lm	1079 lm	3000K	Included	180°	80	0,20 kg
DG01NW MWH		SMD 2835 SAN'AN	12W	220-240V AC	1680 lm	1153 lm	4000K	Included	180°	80	0,20 kg
DG02WW MWH		SMD 2835 SAN'AN	15W	220-240V AC	1970 lm	1353 lm	3000K	Included	180°	80	0,24 kg
DG02NW MWH		SMD 2835 SAN'AN	15W	220-240V AC	2120 lm	1442 lm	4000K	Included	180°	80	0,24 kg
DG03WW MWH		SMD 2835 SAN'AN	20W	220-240V AC	2750 lm	1844 lm	3000K	Included	180°	80	0,30 kg
DG03NW MWH		SMD 2835 SAN'AN	20W	220-240V AC	2960 lm	1939 lm	4000K	Included	120°	80	0,30 kg

XFIT LED

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Series of linear interconnectable light fittings equipped with linear SMD LEDs modules.

HOUSING

Housing, end caps and fixing accessories of white polycarbonate.

OPTICAL SYSTEM

Prismatic diffuser of PMMA.

ELECTRIC GEAR

Driver included.

Equipped with microswitch, power supply cable of 1,8m with plug outlet and female socket for luminaire, straight connector and flexible cable for connection between light fittings with a length of 150mm.

RANGE OF APPLICATIONS

Due to their small dimensions and to the possibility of interconnection between them, the light fittings from this family can be used in soffits, shelves, windows and in any narrow spaces, mounted on the wall or on the ceiling.

RO

Serie de corpuri de iluminat liniare, cu posibilitate de conectare între ele, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasa, elementele terminale și accesoriile de fixare din policarbonat de culoare albă.

SISTEM OPTIC

Dispensprismatic din PMMA.

APARATAJ DE ALIMENTARE

Alimentatorul încorporat.

Echipate cu microîntrerupător, cablu de alimentare de 1,8m prevăzut cu fișă pentru priză și mufă mamă pentru corp, conector liniar rigid și cablu flexibil pentru conexiunea între corpuri cu lungimea de 150mm.

APLICAȚII

Datorită dimensiunilor reduse și posibilităților de conectare între ele, corpurile de iluminat din această familie pot fi folosite în scafe, rafturi, vitrine și în orice alte spații înguste, cu montare pe perete sau pe tavan.

IT

Serie di apparecchi lineari, con la possibilità di connessione tra loro, equipaggiati con moduli lineari a LED SMD.

CORPO

Corpo, tapi di chiusura e accessori di fissaggio in policarbonato bianco.

SISTEMA OTTICO

Diffusore in PMMA prismatico.

ALIMENTAZIONE

Alimentatore incluso.

Equipaggiati con microinterruttore, cavo di alimentazione da 1,8m con spina e connettore femmina per apparecchio, connettore rigido e cavo flessibile per collegamento tra apparecchi con una lunghezza di 150mm.

CAMPI DI APPLICAZIONE

Grazie alle sue piccole dimensioni e a la possibilità di collegamento con ogni altri, apparecchi di questa famiglia può essere utilizzati in mensole, scaffali, armadi e altri spazi ristretti con montaggio a parete o a soffitto.



FT22

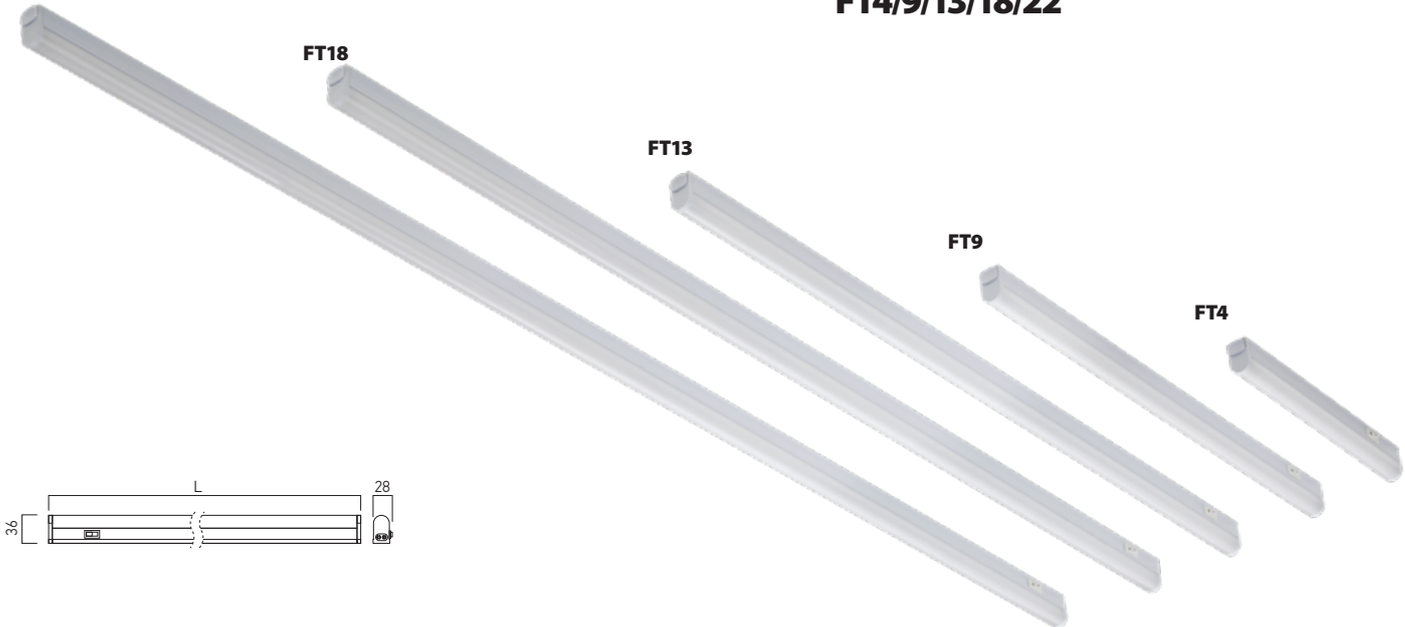
FT4/9/13/18/22

FT18

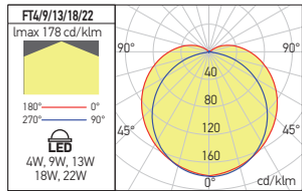
FT13

FT9

FT4



PHOTOMETRIC DATA

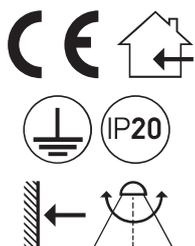


Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Lenght (L)	Weight
FT4WW	○	SMD 2835 HONGLI	4W	220-240V AC	590 lm	305 lm	3000K	Included	180°	85	279mm	0,10 kg
FT4NW	○	SMD 2835 HONGLI	4W	220-240V AC	640 lm	330 lm	4000K	Included	180°	80	279mm	0,10 kg
FT4CW	○	SMD 2835 HONGLI	4W	220-240V AC	650 lm	360 lm	6000K	Included	180°	80	279mm	0,10 kg
FT9WW	○	SMD 2835 HONGLI	9W	220-240V AC	790 lm	735 lm	3000K	Included	180°	85	540mm	0,16 kg
FT9NW	○	SMD 2835 HONGLI	9W	220-240V AC	850 lm	800 lm	4000K	Included	180°	80	540mm	0,16 kg
FT9CW	○	SMD 2835 HONGLI	9W	220-240V AC	860 lm	809 lm	6000K	Included	180°	80	540mm	0,16 kg
FT13WW	○	SMD 2835 HONGLI	13W	220-240V AC	1180 lm	1060 lm	3000K	Included	180°	85	840mm	0,23 kg
FT13NW	○	SMD 2835 HONGLI	13W	220-240V AC	1270 lm	1150 lm	4000K	Included	180°	80	840mm	0,23 kg
FT13CW	○	SMD 2835 HONGLI	13W	220-240V AC	1280 lm	1250 lm	6000K	Included	180°	80	840mm	0,23 kg
FT18WW	○	SMD 2835 HONGLI	18W	220-240V AC	2210 lm	1560 lm	3000K	Included	180°	85	1140mm	0,29 kg
FT18NW	○	SMD 2835 HONGLI	18W	220-240V AC	2530 lm	1700 lm	4000K	Included	180°	80	1140mm	0,29 kg
FT18CW	○	SMD 2835 HONGLI	18W	220-240V AC	2550 lm	1740 lm	6000K	Included	180°	80	1140mm	0,29 kg
FT22WW	○	SMD 2835 HONGLI	22W	220-240V AC	2810 lm	1930 lm	3000K	Included	180°	85	1440mm	0,35 kg
FT22NW	○	SMD 2835 HONGLI	22W	220-240V AC	3190 lm	2100 lm	4000K	Included	180°	80	1440mm	0,35 kg
FT22CW	○	SMD 2835 HONGLI	22W	220-240V AC	3210 lm	2160 lm	6000K	Included	180°	80	1440mm	0,35 kg



XFLIP

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Linear orientable wall lamp for interior mounting, equipped with 90 LEDs SMD of 0.06 W.

HOUSING

Housing of extruded aluminium, silver color.

OPTICAL SYSTEM

Opal PMMA diffuser.

ELECTRIC GEAR

Connections block 2P+N (10A/250V, 2,5mm²).

Driver included.

RANGE OF APPLICATIONS

General interior lighting.

RO

Aplică liniară orientabilă, pentru interior, echipată cu 90 de LED-uri SMD de 0,06W.

CORP

Carcasă din aluminiu extrudat, culoare argintie.

SISTEM OPTIC

Dispensor opal din PMMA.

APARATAJ DE ALIMENTARE

Clemă de conexiuni 2P+N (10A/250V, 2,5mm²).

Alimentator inclus.

APLICAȚII

Iluminatul general de interior.

IT

Applique lineare orientabile per interni, equipaggiata con 90 LED SMD da 0,06W.

CORPO

Carcassa in alluminio estruso, colore argento.

SISTEMA OTTICO

Diffusore di PMMA opale.

ALIMENTAZIONE

Morsettiera 2P+N (10A/250V, 2,5mm²).

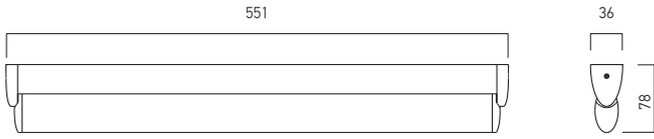
Alimentatore incluso.

CAMPI DI APPLICAZIONE

Illuminazione generale per interni.

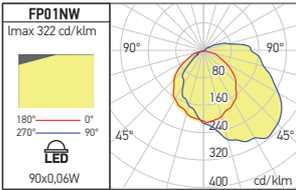


FP01



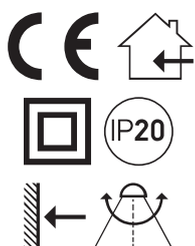
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
FP01NW	●	SMD 2835 HONGLI	5,4W	220-240V AC	650 lm	324 lm	4000K	Included	180°	80	0,60 kg

PHOTOMETRIC DATA



XTURN LED

SURFACE MOUNTING LIGHT FITTINGS
CORPURI DE ILUMINAT APARENTE
APPARECCHI LUMINOSI PER MONTAGGIO DI SUPERFICIE



EN

Linear adjustable light fittings equipped with SMD LEDs modules.

HOUSING

Housing of aluminium with end caps of polycarbonate, electrostatically painted in silver color.

OPTICAL SYSTEM

Striated satin glass diffuser.

ELECTRIC GEAR

Constant current LED driver included.

Equipped with power supply cable with plug outlet and socket for luminaire.

Equipped with power supply switch.

RANGE OF APPLICATIONS

Lighting under kitchen wall units, bathrooms areas, dressing room shelves and shop windows.

RO

Corpuri de iluminat liniare, orientabile, echipate cu module cu LED-uri SMD.

CORP

Carcasă din aluminiu cu elemente terminale din policarbonat vopsite în câmp electrostatic, culoare argintie.

SISTEM OPTIC

Dispensur din sticlă satinată striată.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat. Echipat cu cablu de alimentare cu fișă pentru priză și mufă pentru corp.

Echipat cu întrerupător de rețea.

APLICAȚII

Iluminatul în zona mobilierului de bucătărie sau baie, în dressing-uri, rafturi și vitrine.

IT

Serie di apparecchi lineari, orientabili, equipaggiati con moduli a LED SMD.

CORPO

Carcassa in alluminio con elementi terminali in policarbonato verniciato a polveri, colore argento.

SISTEMA OTTICO

Diffusore in vetro satinato a costine.

ALIMENTAZIONE

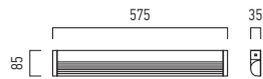
Alimentatore in corrente costante incluso. Equipaggiati con cavo di alimentazione, spina e connettore per apparecchio. Dotati di interruttore di rete.

CAMPI DI APPLICAZIONE

Illuminazione sottopensili cucina, in dressing rooms, mensole e vetrine.



TN01

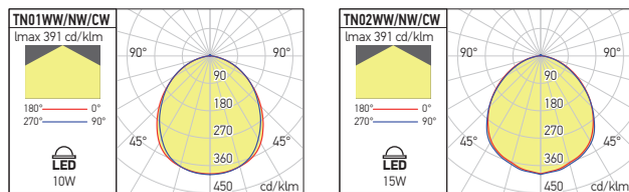


TN02



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
TN01WW	●	SMD 2835 HONGLI	10W	220-240V AC	1440 lm	884 lm	3000K	Included	110°	85	0,75 kg
TN01NW	●	SMD 2835 HONGLI	10W	220-240V AC	1530 lm	949 lm	4000K	Included	110°	80	0,75 kg
TN01CW	●	SMD 2835 HONGLI	10W	220-240V AC	1550 lm	977 lm	6000K	Included	110°	80	0,75 kg
TN02WW	●	SMD 2835 HONGLI	15W	220-240V AC	2160 lm	1378 lm	3000K	Included	110°	85	1,08 kg
TN02NW	●	SMD 2835 HONGLI	15W	220-240V AC	2290 lm	1476 lm	4000K	Included	110°	80	1,08 kg
TN02CW	●	SMD 2835 HONGLI	15W	220-240V AC	2320 lm	1509 lm	6000K	Included	110°	80	1,08 kg

PHOTOMETRIC DATA

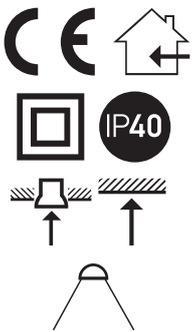
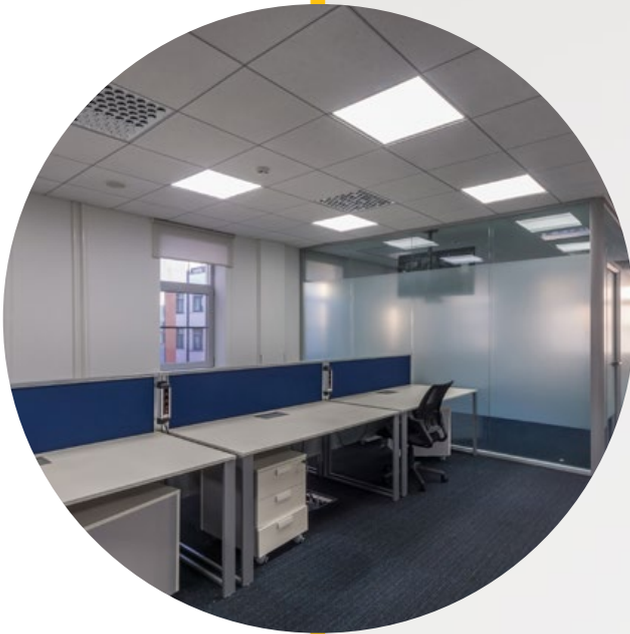




**RECESSED LIGHT FITTINGS AND DOWNLIGHTS
CORPURI DE ILUMINAT SI SPOTURI ÎNCASTRATE
APPARECCHI DA INCASSO E FARETTI DA INCASSO**

XTHIN

RECESSED LIGHT FITTINGS
CORPURI DE ILUMINAT ÎNCASTRATE
APPARECCHI LUMINOSI PER MONTAGGIO AD INCASSO



EN

LED panels light fittings for recessed mounting in 600x600mm drop tile ceiling.

HOUSING

Aluminium frame, electrostatically painted in mat white, acting as weight support and heat sink.

OPTICAL SYSTEM

Diffuser of polypropylene, light guide with screen printed grid of methylmetacrylate-styrene, reflector in polyethylene.

ELECTRIC GEAR

Constant current LED driver delivered with the panel. Connector "plug-in" type between LED panel and driver. Cable with 2P connector, 2,5mm² max. at the driver entry.

RANGE OF APPLICATIONS

General lighting in offices, reception areas, conference rooms, schools, hospitals and retail spaces. Indoor light billboards production.

NOTES

Whichever the place and the type of mounting, the free space over the LED panel downlight must ensure its cooling and free flow of the air.

RO

Panouri luminoase echipate cu LED-uri, pentru montaj încastrat în plafon fals casetat 600x600mm.

CORP

Ramă din aluminiu, vopsită în câmp electrostatic, culoare alb mat, cu rol de susținere și radiator termic.

SISTEM OPTIC

Dispensator din polipropilenă, ghid de lumină cu rețea de difuzie serigrafată din metilmetacrilat-stiren, reflector din polietilenă.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu panoul.

Conector tip "plug-in" între panou și alimentator. Cablu cu conector 2P, max. 2,5mm² la intrarea în alimentator.

APLICAȚII

Iluminatul general în birouri, zone de recepție, săli de conferințe, școli, spitale și spații comerciale. Realizarea panourilor publicitare luminoase de interior.

NOTES

Indiferent de locul și tipul de montaj, spațiul aflat deasupra fiecărui panou cu LED-uri trebuie să asigure răcirea acestuia și libera circulație a aerului.

IT

Pannelli luminosi con sorgente LED, montaggio ad incasso su controsoffitto a cassettoni 600x600mm.

CORPO

Telaio in alluminio, verniciato a polveri bianco opaco, con funzione di supporto e dissipatore di calore.

SISTEMA OTTICO

Diffusore in polipropilene, con retino serigrafato in metilmetacrilato-stirene per guidare la luce, riflettore in polietilene.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con il pannello.

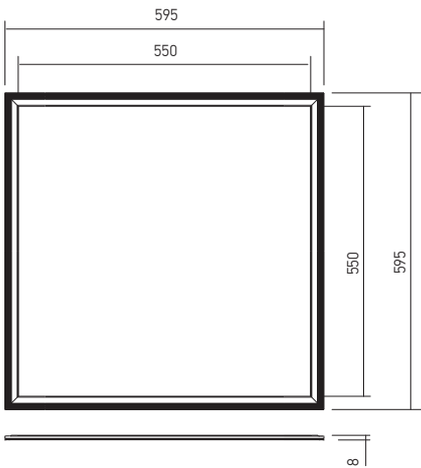
Connettore tipo "plug-in" tra il pannello e l'alimentatore. Cavo con connettore 2P, max. 2,5mm² a l'entrata dell'alimentatore.

CAMPI DI APPLICAZIONE

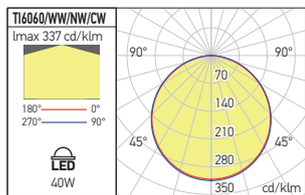
Illuminazione generale di uffici, aree ricettive, sale per conferenze, scuole, ospedali e negozi. Produzione display pubblicitari luminosi interni.

NOTES

Qualunque posizione di installazione deve prevedere uno spazio sopra l'apparecchio per assicurare una corretta ventilazione dell'apparecchio.



PHOTOMETRIC DATA



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
TI6060WW MWH	MW	SMD 4014 EPISTAR	40W	220-240V AC	4900 lm	3206 lm	3000K	Included	120°	80	1,96 kg
TI6060NW MWH	MW	SMD 4014 EPISTAR	40W	220-240V AC	5200 lm	3321 lm	4000K	Included	120°	80	1,96 kg
TI6060CW MWH	MW	SMD 4014 EPISTAR	40W	220-240V AC	5250 lm	3354 lm	6000K	Included	120°	80	1,96 kg

SURFACE FRAME



Code	Finishing	Dimension LxWxH	Weight
TI6060FR MWH	MW	600x600x50mm	0,63 kg

MOUNTING ACCESSORY

The frame is made up of four extruded aluminium profiles, electrostatically painted in mat white, which are joined by screws.

ACCESORIU DE MONTAJ

Rama este formată din patru elemente din profil de aluminiu extrudat, vopsite în câmp electrostatic culoare alb mat, care se îmbină prin șuruburi.

ACCESSORIO DI MONTAGGIO

Telaio composto da quattro elementi profilati in alluminio estruso, verniciati a polveri colore bianco opaco, uniti da viti.



SUSPENSION KIT

Code	Weight
TI6060SK	0,13 kg

SUSPENSION KIT

Hanging system consisting of four steel twisted wires, ceiling and luminaire fixing elements.

KIT DE SUSPENDARE

Sistem de suspendare compus din patru fire din oțel torsadat și sistemele de fixare pentru tavan și corpul de iluminat.

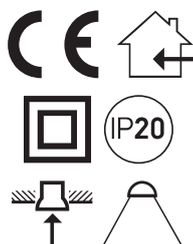
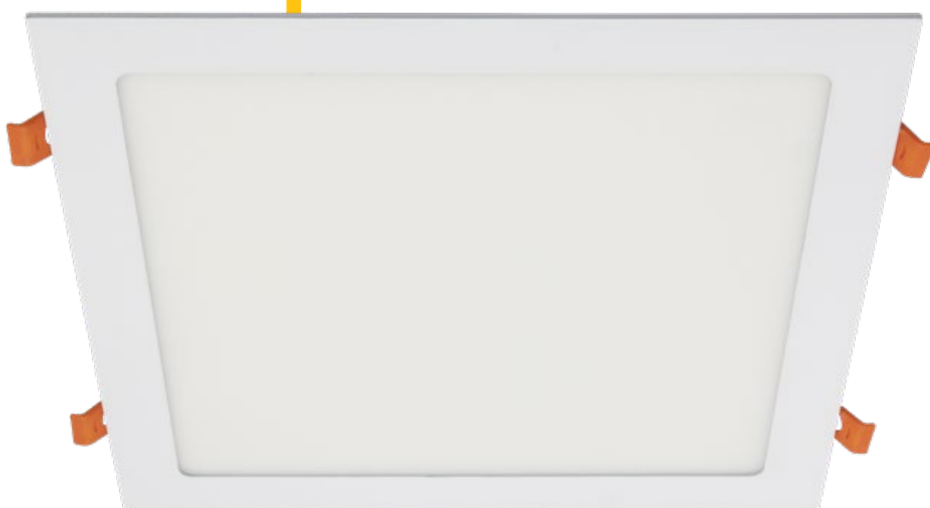
KIT DI SOSPENSIONE

Sistema di sospensione, costituito da quattro fili ritorti in acciaio completi di elementi di fissaggio a soffitto e all'apparecchio.



XSLIM ROUND/SQUARE

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



EN

Recessed light fittings, equipped with SMD LEDs.

HOUSING

Die-cast aluminum housing, electrostatically painted in mat white.

OPTICAL SYSTEM

Acrylic diffuser with screen printed grid, polyethylene reflector.

ELECTRIC GEAR

Constant current LED driver delivered with the panel. Connector "plug-in" type between LED panel and driver.

RANGE OF APPLICATIONS

General interior lighting.

IMPORTANT

Whichever the place and the type of mounting, the free space over the LED panel downlight must ensure its cooling and free flow of the air.

RO

Corpuri încastrate, echipate cu LED-uri SMD.

CORP

Corp din aluminiu turnat sub presiune, vopsit în câmp electrostatic, culoare alb mat.

SISTEM OPTIC

Dispensur din acrilic cu rețea de difuzie serigrafată și reflector din polietilenă.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu panoul.

Conector tip "plug-in" între panou și alimentator.

APLICAȚII

Iluminatul general de interior.

IMPORTANT

Indiferent de locul și tipul de montaj, spațiul aflat deasupra fiecărui panou cu LED-uri trebuie să asigure răcirea acestuia și libera circulație a aerului.

IT

Apparecchi da incasso equipaggiati con LED SMD.

CORPO

Corpo in pressofusione di alluminio, verniciato a polveri bianco opaco.

SISTEMA OTTICO

Diffusore acrilico con retino diffusore serigrafato e riflettore in polietilene.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con il pannello. Connettore tipo "plug-in" tra pannello e l'alimentatore.

CAMPI DI APPLICAZIONE

Illuminazione generale d'interni.

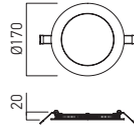
IMPORTANTE

Qualunque posizione di installazione deve prevedere uno spazio sopra l'apparecchio per assicurare una corretta ventilazione dell'apparecchio.

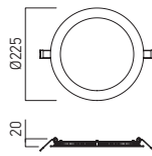


XSLIM ROUND

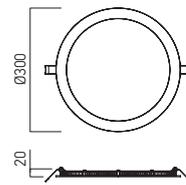
SMR01



SMR02



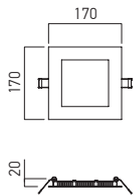
SMR03



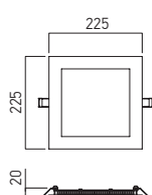
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
SMR01WW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1440 lm	968 lm	3000K	Included	120°	80		0,23 kg
SMR01NW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1530 lm	1032 lm	4000K	Included	120°	80		0,23 kg
SMR01CW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1550 lm	1044 lm	6500K	Included	120°	80		0,23 kg
SMR02WW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2160 lm	1458 lm	3000K	Included	120°	80		0,38 kg
SMR02NW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2320 lm	1554 lm	4000K	Included	120°	80		0,38 kg
SMR02CW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2340 lm	1570 lm	6500K	Included	120°	80		0,38 kg
SMR03WW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	2880 lm	1968 lm	3000K	Included	120°	80		0,57 kg
SMR03NW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3090 lm	2097 lm	4000K	Included	120°	80		0,57 kg
SMR03CW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3130 lm	2118 lm	6500K	Included	120°	80		0,57 kg

XSLIM SQUARE

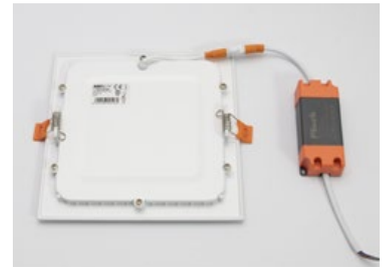
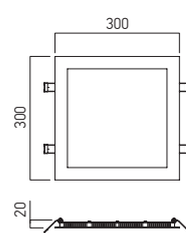
SMQ01



SMQ02

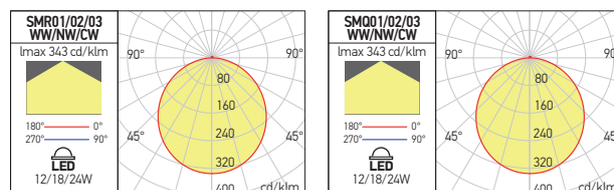


SMQ03



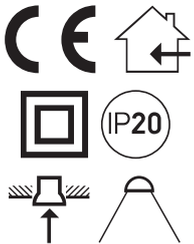
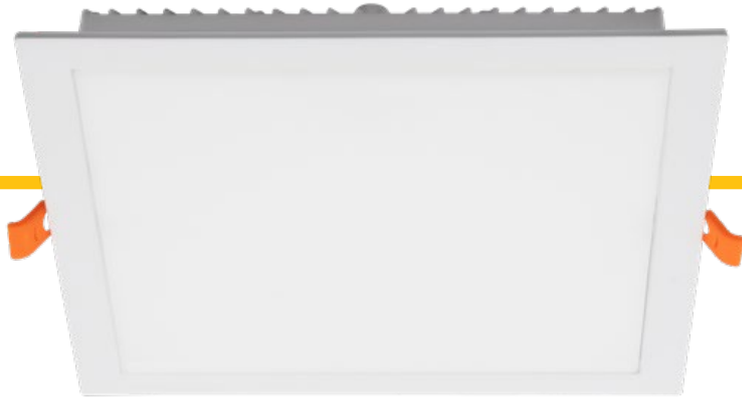
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
SMQ01WW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1440 lm	965 lm	3000K	Included	120°	80		0,28 kg
SMQ01NW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1530 lm	1029 lm	4000K	Included	120°	80		0,28 kg
SMQ01CW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1550 lm	1042 lm	6500K	Included	120°	80		0,28 kg
SMQ02WW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2160 lm	1455 lm	3000K	Included	120°	80		0,47 kg
SMQ02NW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2320 lm	1551 lm	4000K	Included	120°	80		0,47 kg
SMQ02CW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2340 lm	1568 lm	6500K	Included	120°	80		0,47 kg
SMQ03WW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	2880 lm	1964 lm	3000K	Included	120°	80		0,69 kg
SMQ03NW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3090 lm	2094 lm	4000K	Included	120°	80		0,69 kg
SMQ03CW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3130 lm	2114 lm	6500K	Included	120°	80		0,69 kg

PHOTOMETRIC DATA



XLEVEL ROUND/SQUARE

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



EN

Recessed light fittings, equipped with SMD LEDs. Layout of LEDs in "back-lite" system.

HOUSING

Die-cast aluminum housing, electrostatically painted in mat white.

OPTICAL SYSTEM

Opal acrylic diffuser.

ELECTRIC GEAR

Constant current LED driver delivered with the panel. Connector "plug-in" type between LED panel and driver.

RANGE OF APPLICATIONS

General interior lighting.

IMPORTANT

Whichever the place and the type of mounting, the free space over the LED panel downlight must ensure its cooling and free flow of the air.

RO

Corpuri încastrate, echipate cu LED-uri SMD. Dispunerea LED-urilor în sistem "back-lite".

CORP

Corp din aluminiu turnat sub presiune, vopsit în câmp electrostatic, culoare alb mat.

SISTEM OPTIC

Dispersor din acril opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu panoul.

Conector tip "plug-in" între panou și alimentator.

APLICAȚII

Iluminatul general de interior.

IMPORTANT

Indiferent de locul și tipul de montaj, spațiul aflat deasupra fiecărui panou cu LED-uri trebuie să asigure răcirea acestuia și libera circulație a aerului.

IT

Apparecchi da incasso, a LED SMD. Disposizione dei LED, sistema "back-lite".

CORPO

Corpo in pressofusione di alluminio, verniciato a polveri bianco opaco.

SISTEMA OTTICO

Diffusore acrilico opalino.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con il pannello. Connettore tipo "plug-in" tra pannello e alimentatore.

CAMPI DI APPLICAZIONE

Illuminazione generale d'interni.

IMPORTANTE

Qualunque posizione di installazione deve prevedere uno spazio sopra l'apparecchio per assicurare una corretta ventilazione dell'apparecchio.



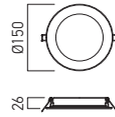
XLEVEL ROUND



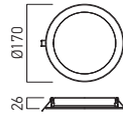
LVR01



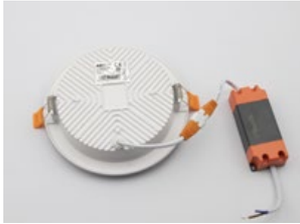
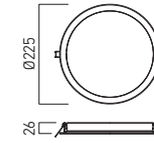
LVR02



LVR03



LVR04

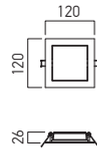


Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
LVR01WW MWH	MW	SMD 2835 EPISTAR	9W	85-265V AC	1080 lm	729 lm	3000K	Included	120°	80		Ø110 mm, 0,19 kg
LVR01NW MWH	MW	SMD 2835 EPISTAR	9W	85-265V AC	1160 lm	776 lm	4000K	Included	120°	80		Ø110 mm, 0,19 kg
LVR01CW MWH	MW	SMD 2835 EPISTAR	9W	85-265V AC	1170 lm	783 lm	6500K	Included	120°	80		Ø110 mm, 0,19 kg
LVR02WW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1440 lm	989 lm	3000K	Included	120°	80		Ø135 mm, 0,25 kg
LVR02NW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1530 lm	1054 lm	4000K	Included	120°	80		Ø135 mm, 0,25 kg
LVR02CW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1550 lm	1063 lm	6500K	Included	120°	80		Ø135 mm, 0,25 kg
LVR03WW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2160 lm	1504 lm	3000K	Included	120°	80		Ø155 mm, 0,36 kg
LVR03NW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2320 lm	1604 lm	4000K	Included	120°	80		Ø155 mm, 0,36 kg
LVR03CW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2340 lm	1621 lm	6500K	Included	120°	80		Ø155 mm, 0,36 kg
LVR04WW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	2880 lm	2062 lm	3000K	Included	120°	80		Ø210 mm, 0,48 kg
LVR04NW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3090 lm	2198 lm	4000K	Included	120°	80		Ø210 mm, 0,48 kg
LVR04CW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3130 lm	2217 lm	6500K	Included	120°	80		Ø210 mm, 0,48 kg

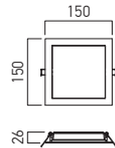
XLEVEL SQUARE



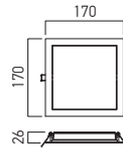
LVQ01



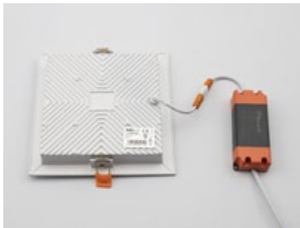
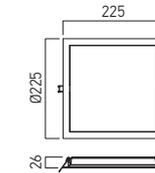
LVQ02



LVQ03

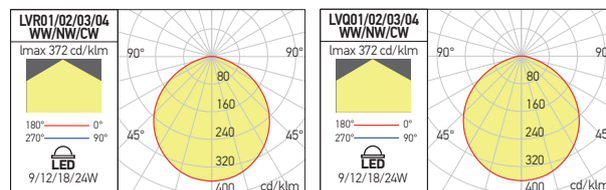


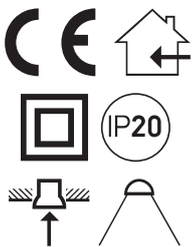
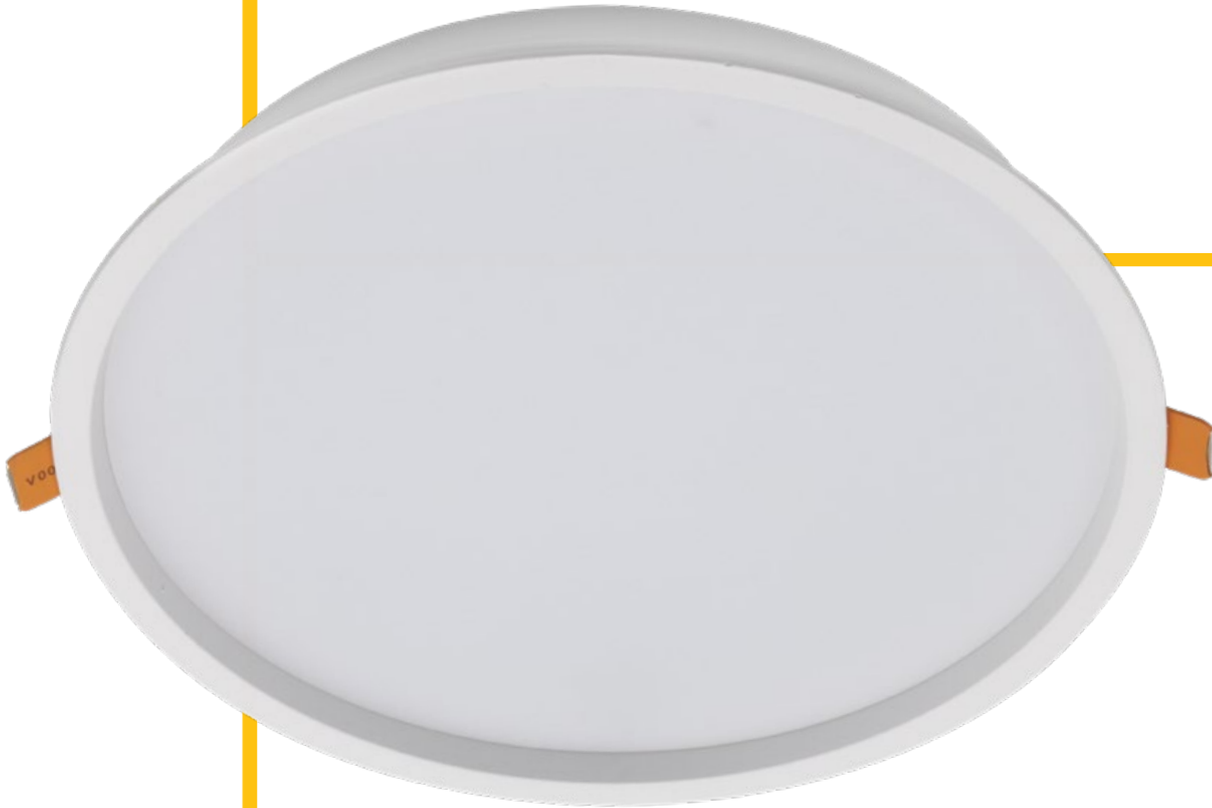
LVQ04



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
LVQ01WW MWH	MW	SMD 2835 EPISTAR	9W	85-265V AC	1080 lm	726 lm	3000K	Included	120°	80		110x110 mm, 0,25 kg
LVQ01NW MWH	MW	SMD 2835 EPISTAR	9W	85-265V AC	1160 lm	773 lm	4000K	Included	120°	80		110x110 mm, 0,25 kg
LVQ01CW MWH	MW	SMD 2835 EPISTAR	9W	85-265V AC	1170 lm	779 lm	6500K	Included	120°	80		110x110 mm, 0,25 kg
LVQ02WW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1440 lm	985 lm	3000K	Included	120°	80		135x135 mm, 0,29 kg
LVQ02NW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1530 lm	1051 lm	4000K	Included	120°	80		135x135 mm, 0,29 kg
LVQ02CW MWH	MW	SMD 2835 EPISTAR	12W	85-265V AC	1550 lm	1060 lm	6500K	Included	120°	80		135x135 mm, 0,29 kg
LVQ03WW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2160 lm	1501 lm	3000K	Included	120°	80		155x155 mm, 0,41 kg
LVQ03NW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2320 lm	1600 lm	4000K	Included	120°	80		155x155 mm, 0,41 kg
LVQ03CW MWH	MW	SMD 2835 EPISTAR	18W	85-265V AC	2340 lm	1618 lm	6500K	Included	120°	80		155x155 mm, 0,41 kg
LVQ04WW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	2880 lm	2058 lm	3000K	Included	120°	80		210x210 mm, 0,54 kg
LVQ04NW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3090 lm	2195 lm	4000K	Included	120°	80		210x210 mm, 0,54 kg
LVQ04CW MWH	MW	SMD 2835 EPISTAR	24W	85-265V AC	3130 lm	2212 lm	6500K	Included	120°	80		210x210 mm, 0,54 kg

PHOTOMETRIC DATA





EN

Recessed round shape light fittings, equipped with SMD LEDs.

Layout of LEDs in "back-lite" system.

HOUSING

Die-cast aluminum housing, electrostatically painted in mat white.

OPTICAL SYSTEM

Opal acrylic diffuser.

ELECTRIC GEAR

Constant current LED driver delivered with the panel.

Connector "plug-in" type between LED panel and driver.

RANGE OF APPLICATIONS

General interior lighting.

IMPORTANT

Whichever the place and the type of mounting, the free space over the LED panel downlight must ensure its cooling and free flow of the air.

RO

Corpuri încastrate cu formă rotundă, echipate cu LED-uri SMD.

Disponerea LED-urilor în sistem "back-lite".

CORP

Corp din aluminiu turnat sub presiune, vopsit în câmp electrostatic, culoare alb mat.

SISTEM OPTIC

Dispensur din acril opal.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu panoul.

Conector tip "plug-in" între panou și alimentator.

APLICAȚII

Iluminatul general de interior.

IMPORTANT

Indiferent de locul și tipul de montaj, spațiul aflat deasupra fiecărui panou cu LED-uri trebuie să asigure răcirea acestuia și libera circulație a aerului.

IT

Apparecchi circolari da incasso, a LED SMD. Disposizione dei LED, con sistema "back-lite".

CORPO

Corpo in pressofusione di alluminio, verniciato a polveri bianco opaco.

SISTEMA OTTICO

Diffusore acrilico opalino.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con il pannello.

Connettore tipo "plug-in" tra pannello e alimentatore.

CAMPI DI APPLICAZIONE

Illuminazione generale d'interni.

IMPORTANTE

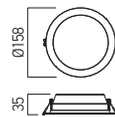
Qualunque posizione di installazione deve prevedere uno spazio sopra l'apparecchio per assicurare una corretta ventilazione dell'apparecchio.



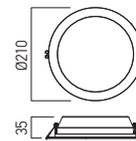
VD01



VD02

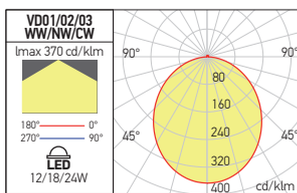


VD03



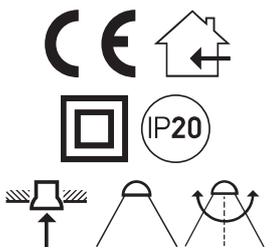
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
VD01WW MWH	MW	SMD 2835 SAN'AN	12W	85-265V AC	1560 lm	956 lm	3000K	Included	120°	80		0,25 kg
VD01NW MWH	MW	SMD 2835 SAN'AN	12W	85-265V AC	1670 lm	1019 lm	4000K	Included	120°	80		0,25 kg
VD01CW MWH	MW	SMD 2835 SAN'AN	12W	85-265V AC	1690 lm	1030 lm	6500K	Included	120°	80		0,25 kg
VD02WW MWH	MW	SMD 2835 SAN'AN	18W	85-265V AC	2400 lm	1436 lm	3000K	Included	120°	80		0,30 kg
VD02NW MWH	MW	SMD 2835 SAN'AN	18W	85-265V AC	2570 lm	1531 lm	4000K	Included	120°	80		0,30 kg
VD02CW MWH	MW	SMD 2835 SAN'AN	18W	85-265V AC	2600 lm	1546 lm	6500K	Included	120°	80		0,30 kg
VD03WW MWH	MW	SMD 2835 SAN'AN	24W	85-265V AC	3000 lm	1914 lm	3000K	Included	120°	80		0,35 kg
VD03NW MWH	MW	SMD 2835 SAN'AN	24W	85-265V AC	3210 lm	2043 lm	4000K	Included	120°	80		0,35 kg
VD03CW MWH	MW	SMD 2835 SAN'AN	24W	85-265V AC	3250 lm	2062 lm	6500K	Included	120°	80		0,35 kg

PHOTOMETRIC DATA



XONE

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



EN

Round or square, recessed downlights for interior mounting, equipped with one COB LED.

HOUSING

Frame and body of die-cast aluminium electrostatically painted.
Heat sink of die-cast aluminium.

OPTICAL SYSTEM

FRESNEL lenses of polycarbonate for ON01-ON04.
Reflectors of high gloss faceted polycarbonate.
Prismatic polycarbonate lenses for LED of ON05.

ELECTRIC GEAR

Constant current LED driver delivered with the light fitting.

RANGE OF APPLICATIONS

General or accent lighting in commercial areas, museums and other exhibition spaces, hotels, restaurants and residential areas.

RO

Corpuri de iluminat rotunde sau pătrate, încastrate, pentru montaj în interior, echipate cu un LED COB.

CORP

Rama și corpul din aluminiu turnat și vopsit în câmp electrostatic.
Radiatorul din aluminiu turnat.

SISTEM OPTIC

Lentile FRESNEL din policarbonat pentru ON01-ON04.
Reflectorare din policarbonat oglindat și fațetat.
Lentile din policarbonat prismatic pentru LED-uri la ON05.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu corpul de iluminat.

APLICAȚII

Iluminatul general sau de accent în spații comerciale, muzee și alte spații de expunere, hoteluri, restaurante și zone rezidențiale.

IT

Faretti rotondi o quadrati da incasso per interni, dotati di un LED COB.

CORPO

Telaio e corpo in alluminio pressofuso, verniciati a polveri.
Dissipatore in alluminio pressofuso.

SISTEMA OTTICO

Lente FRESNEL in policarbonato per modelli ON01-ON04.
Lenti in policarbonato prismatico per modelli ON05.

ALIMENTAZIONE

Alimentatore a corrente costante fornito con l'apparecchio.

CAMPI DI APPLICAZIONE

Illuminazione generale o d'accento in musei, spazi espositivi, alberghi, ristoranti e aree residenziali.



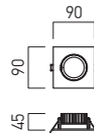
ON01



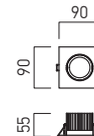
ON02



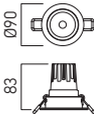
ON03



ON04

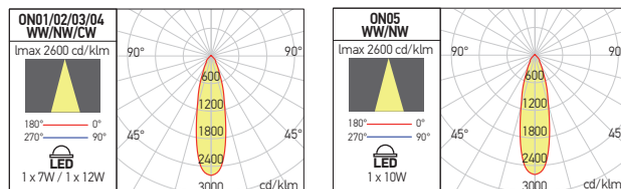


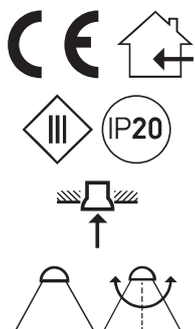
ON05



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
ON01WW MWH		COB CREE	1x7W	100-240V AC	730 lm	535 lm	3000K	Included	25°	80		0,20 kg
ON01NW MWH		COB CREE	1x7W	100-240V AC	770 lm	593 lm	4000K	Included	25°	80		0,20 kg
ON01CW MWH		COB CREE	1x7W	100-240V AC	780 lm	598 lm	6000K	Included	25°	80		0,20 kg
ON02WW MWH		COB CREE	1x12W	100-240V AC	1420 lm	848 lm	3000K	Included	25°	80		0,25 kg
ON02NW MWH		COB CREE	1x12W	100-240V AC	1510 lm	941 lm	4000K	Included	25°	80		0,25 kg
ON02CW MWH		COB CREE	1x12W	100-240V AC	1530 lm	952 lm	6000K	Included	25°	80		0,25 kg
ON03WW MWH		COB CREE	1x7W	100-240V AC	730 lm	538 lm	3000K	Included	25°	80		0,20 kg
ON03NW MWH		COB CREE	1x7W	100-240V AC	770 lm	594 lm	4000K	Included	25°	80		0,20 kg
ON03CW MWH		COB CREE	1x7W	100-240V AC	780 lm	597 lm	6000K	Included	25°	80		0,20 kg
ON04WW MWH		COB CREE	1x12W	100-240V AC	1420 lm	844 lm	3000K	Included	25°	80		0,26 kg
ON04NW MWH		COB CREE	1x12W	100-240V AC	1510 lm	938 lm	4000K	Included	25°	80		0,26 kg
ON04CW MWH		COB CREE	1x12W	100-240V AC	1530 lm	949 lm	6000K	Included	25°	80		0,26 kg
ON05WW MWH		COB CREE	1x10W	220-240V AC	1190 lm	849 lm	3000K	Included	24°	80		0,23 kg
ON05NW MWH		COB CREE	1x10W	220-240V AC	1260 lm	904 lm	4000K	Included	24°	80		0,23 kg
ON05WW MBK		COB CREE	1x10W	220-240V AC	1190 lm	849 lm	3000K	Included	24°	80		0,23 kg
ON05NW MBK		COB CREE	1x10W	220-240V AC	1260 lm	904 lm	4000K	Included	24°	80		0,23 kg

PHOTOMETRIC DATA





EN

Series of recessed light fittings, round shape, fixed or adjustable, for GU5.3 socket lamps.

All the light fittings from XGET range can be equipped with LED modules from XCOMBO, CM03, CM06, CM07 and CM11.

They can be also equipped with LED bulbs with matching features regarding power supply, dimensions and socket type.

On request it can be equipped with GU10 socket (to be ordered separately), for 230V AC LED lamps.

HOUSING

Housing of die-cast aluminium electrostatically painted in mat white, black or with chromed or satin nickel finishing.

ELECTRIC GEAR

Ceramic GU5.3 socket.

The transformer has to be ordered separately.

On request, the luminaire can be equipped with a GU10 socket for LED bulbs.

RANGE OF APPLICATIONS

General lighting for small retail spaces, general interior lighting.

RO

Serie de corpuri de iluminat pentru montaj încastrat în plafon fals, rotunde, fixe sau orientabile, pentru becuri cu duliie GU5.3.

Toate corpurile de iluminat din gama XGET pot fi echipate cu module cu LED-uri din gama XCOMBO CM03, CM06, CM07 și CM11.

Pot fi de asemenea echipate cu becuri cu LED-uri, cu condiția respectării puterilor, dimensiunilor maxime și a tipurilor de socluri utilizate.

La cerere pot fi echipate cu duliie GU10 (se comandă separat) pentru becuri cu LED-uri la 230V AC.

CORP

Corp din aluminiu turnat, vopsit în câmp electrostatic alb mat, negru sau cu finisaje crom sau nichel mat.

APARATAJ DE ALIMENTARE

Duliie GU5.3 din ceramică.

Transformatorul de alimentare trebuie comandat separat.

La cerere corpul de iluminat poate fi echipat cu duliie GU10 pentru becuri cu LED-uri.

APLICAȚII

Iluminatul general al spațiilor comerciale de mici dimensiuni, iluminatul general de interior.

IT

Serie di apparecchi rotondi per illuminazione ad incasso, varianti fisse o mobili, per lampade con attacco GU5.3. Tutta la gamma XGET può essere equipaggiata con moduli a LED modello XCOMBO CM03, CM06, CM07 e CM11.

Possono anche essere dotati di lampadine a LED, che forniscono la stessa potenza massima, dimensioni e tipo di attacco previsti.

A richiesta possono essere equipaggiati con attacco GU10 (da ordinare separatamente), per lampade a LED a 230V AC.

CORPO

Corpo in pressofusione di alluminio verniciato a polveri bianco opaco, nero, finitura cromo o nichel satinato.

ALIMENTAZIONE

Portalamпада GU5.3 in ceramica.

Trasformatore da ordinare separatamente.

Su richiesta l'apparecchio può essere equipaggiato con portalamпада GU10, per lampadine a LED.

CAMPI DI APPLICAZIONE

Illuminazione generale di piccoli spazi commerciali, illuminazione generale d'interni.



GT01



GT01 MWH + CM03



GT01 CH + HALOGEN BULB

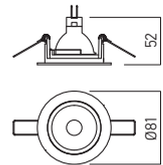


GT01 NM + LED BULB



GT01 BK + CM03

Code	Finishing	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
GT01 MWH	MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,06 kg
GT01 CH	CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,06 kg
GT01 NM	NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,06 kg
GT01 BK	BK	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,06 kg



GT02



GT02 MWH + LED BULB



GT02 CH + HALOGEN BULB

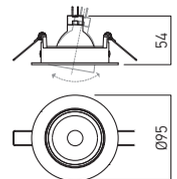


GT02 NM + CM03

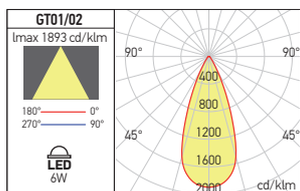


GT02 BK + CM03

Code	Finishing	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
GT02 MWH	MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø82 mm	0,10 kg
GT02 CH	CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø82 mm	0,10 kg
GT02 NM	NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø82 mm	0,10 kg
GT02 BK	BK	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø82 mm	0,10 kg

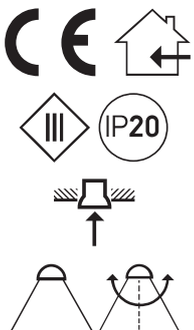


PHOTOMETRIC DATA



XGET SQ

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



EN

Series of recessed light fittings, square shape, fixed or adjustable, for GU5.3 socket lamps. All the light fittings from XGET range can be equipped with LED modules from XCOMBO, CM03, CM06, CM07 and CM11.

They can be also equipped with LED bulbs with matching features regarding power supply, dimensions and socket type.

On request it can be equipped with GU10 socket (to be ordered separately), for 230V AC LED lamps.

HOUSING

Housing of die-cast aluminium electrostatically painted in mat white, black or with chromed or satin nickel finishing.

ELECTRIC GEAR

Ceramic GU5.3 socket.

The transformer has to be ordered separately.

On request, the luminaire can be equipped with a GU10 socket for LED bulbs.

RANGE OF APPLICATIONS

General lighting for small retail spaces, general interior lighting.

RO

Serie de corpuri de iluminat pentru montaj încastrat în plafon fals, pătrate, fixe sau orientabile, pentru becuri cu duliie GU5.3.

Toate corpurile de iluminat din gama XGET pot fi echipate cu module cu LED-uri din gama XCOMBO CM03, CM06, CM07 și CM11.

Pot fi de asemenea echipate cu becuri cu LED-uri, cu condiția respectării puterilor, dimensiunilor maxime și a tipurilor de socluri utilizate. La cerere pot fi echipate cu duliie GU10 (se comandă separat), pentru becuri cu LED-uri la 230V AC.

CORP

Corp din aluminiu turnat, vopsit în câmp electrostatic alb mat, negu sau cu finisaje crom sau nichel mat.

APARATAJ DE ALIMENTARE

Duliie GU5.3 din ceramică.

Transformatorul de alimentare trebuie comandat separat.

La cerere corpul de iluminat poate fi echipat cu duliie GU10 pentru becuri cu LED-uri.

APLICAȚII

Iluminatul general al spațiilor comerciale de mici dimensiuni, iluminatul general de interior.

IT

Serie di apparecchi quadrati per illuminazione ad incasso, varianti fisse o mobili, per lampade con attacco GU5.3.

Tutta la gamma XGET può essere equipaggiata con moduli a LED modello XCOMBO CM03, CM06, CM07 e CM11. Possono anche essere dotati di lampadine a LED, che forniscono la stessa potenza massima, dimensioni e tipo di attacco previsti.

A richiesta possono essere equipaggiati con attacco GU10 (da ordinare separatamente), per lampade a LED a 230V AC.

CORPO

Corpo in pressofusione di alluminio verniciato a polveri bianco opaco, nero, finitura cromo o nichel satinato.

ALIMENTAZIONE

Portalamada GU5.3 in ceramica.

Trasformatore da ordinare separatamente.

Su richiesta l'apparecchio può essere equipaggiato con portalamada GU10, per lampadine a LED.

CAMPI DI APPLICAZIONE

Iluminazione generale di piccoli spazi commerciali, illuminazione generale d'interni.



GT03



GT03 MWH + CM03



GT03 CH + LED BULB

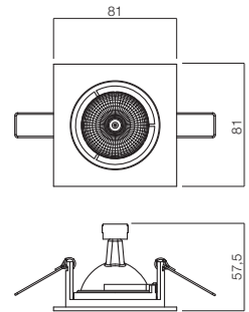


GT03 NM + CM03



GT03 BK + CM03

Code	Finishing	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
GT03 MWH	MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,08 kg
GT03 CH	CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,08 kg
GT03 NM	NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,08 kg
GT03 BK	BK	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,08 kg



GT04



GT04 MWH + LED BULB



GT04 NM + CM03

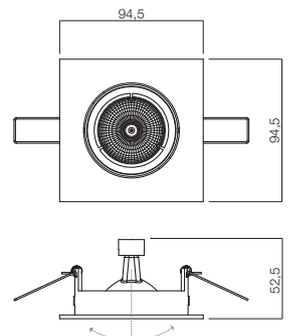


GT04 CH + CM03

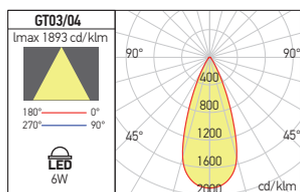


GT04 BK + CM03

Code	Finishing	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
GT04 MWH	MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø80 mm	0,13 kg
GT04 CH	CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø80 mm	0,13 kg
GT04 NM	NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø80 mm	0,13 kg
GT04 BK	BK	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø80 mm	0,13 kg



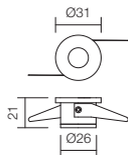
PHOTOMETRIC DATA



MT 117 LED



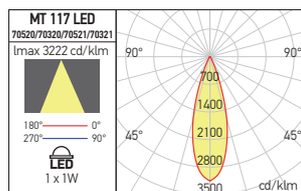
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



Mat white (MWH)

Aluminum (AL)

PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70520 MWH	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70320 MWH	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg
70521 AL	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70321 AL	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg

EN

Round fixed recessed downlights, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri de putere.

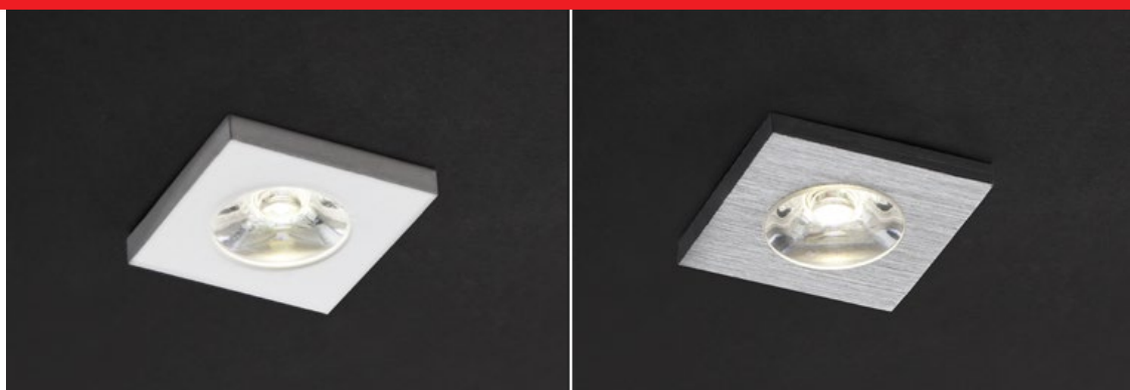
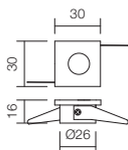
IT

Faretti rotondi fissi da incasso per interni, dotati di LED di potenza.

MT 118 LED



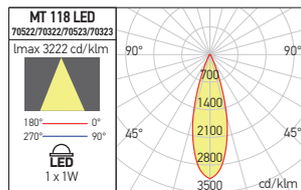
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



Mat white (MWH)

Aluminum (AL)

PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70522 MWH	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70322 MWH	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg
70523 AL	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70323 AL	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg

EN

Square fixed recessed downlights, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat pătrate, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri de putere.

IT

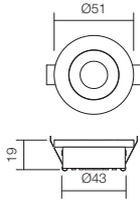
Faretti quadrati fissi da incasso per interni, dotati di LED di potenza.

MT 119 LED



Smarter®

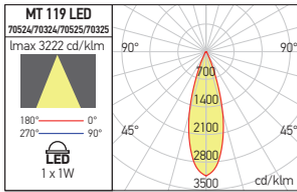
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



Mat white (MWH)

Aluminum (AL)

PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70524 MWH	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70324 MWH	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg
70525 AL	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70325 AL	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg

EN

Round adjustable recessed downlights, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat rotunde, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri de putere.

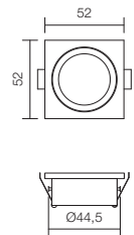
IT

Faretti rotondi orientabili da incasso per interni, dotati di LED di potenza.

MT 120 LED



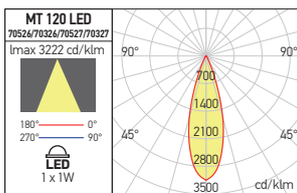
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



Mat white (MWH)

Aluminum (AL)

PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70526 MWH	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70326 MWH	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg
70527 AL	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	45°	80		0,11 kg
70327 AL	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	45°	80		0,11 kg

EN

Square adjustable recessed downlights, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat pătrate, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri de putere.

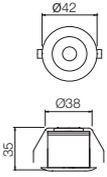
IT

Faretti quadrati orientabili da incasso per interni, dotati di LED di potenza.

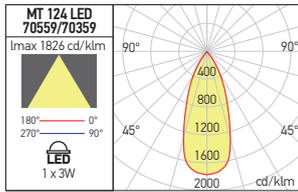
MT 124 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70559 WH	COB EPISTAR	1x3W	220-240V AC	310 lm	153 lm	3000K	Included	45°	80		Ø38 mm, 0,08 kg
70359 WH	COB EPISTAR	1x3W	220-240V AC	330 lm	162 lm	4000K	Included	45°	80		Ø38 mm, 0,08 kg

EN

Round fixed recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

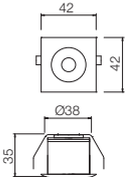
IT

Faretti rotondi fissi da incasso per interni, dotati di LED COB.

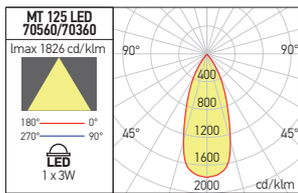
MT 125 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70560 WH	COB EPISTAR	1x3W	220-240V AC	310 lm	153 lm	3000K	Included	45°	80		Ø38 mm, 0,08 kg
70360 WH	COB EPISTAR	1x3W	220-240V AC	330 lm	162 lm	4000K	Included	45°	80		Ø38 mm, 0,08 kg

EN

Square fixed recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat pătrate, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

IT

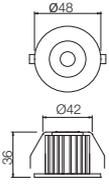
Faretti quadrati fissi da incasso per interni, dotati di LED COB.

MT 126 LED

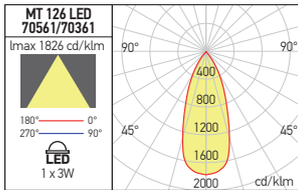


Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70561 WH	COB EPISTAR	1x3W	220-240V AC	310 lm	153 lm	3000K	Included	45°	80		Ø42 mm 0,10 kg
70361 WH	COB EPISTAR	1x3W	220-240V AC	330 lm	162 lm	4000K	Included	45°	80		Ø42 mm 0,10 kg

EN

Round fixed recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

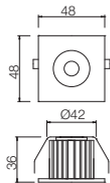
IT

Faretti rotondi fissi da incasso per interni, dotati di LED COB.

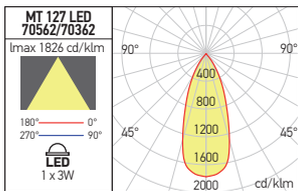
MT 127 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70562 WH	COB EPISTAR	1x3W	220-240V AC	310 lm	153 lm	3000K	Included	45°	80		Ø42 mm 0,10 kg
70362 WH	COB EPISTAR	1x3W	220-240V AC	330 lm	162 lm	4000K	Included	45°	80		Ø42 mm 0,10 kg

EN

Square fixed recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat pătrate, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

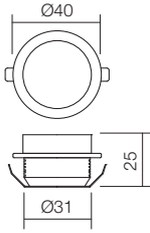
IT

Faretti quadrati fissi da incasso per interni, dotati di LED COB.

MT 121 LED



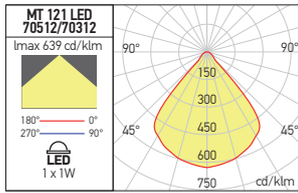
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70512 WH	POWER LED EPISTAR	1x1W	220-240V AC	110 lm	63 lm	3000K	Included	90°	80		0,11 kg
70312 WH	POWER LED EPISTAR	1x1W	220-240V AC	120 lm	67 lm	4000K	Included	90°	80		0,11 kg

EN

Round fixed recessed downlights, with decorative diffusers in polycarbonate, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, cu dispersoare decorative din policarbonat, pentru montaj în interior, echipate cu LED-uri de putere.

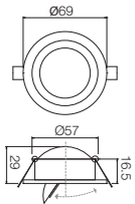
IT

Faretti rotondi fissi da incasso per interni con diffusori decorativi in policarbonato, dotati di LED di potenza.

MT 141 LED



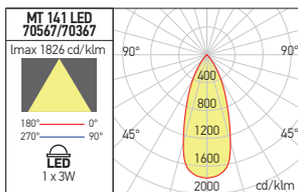
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70567 WH	COB EPISTAR	1x3W	220-240V AC	310 lm	176 lm	3000K	Included	45°	80		0,15 kg
70367 WH	COB EPISTAR	1x3W	220-240V AC	330 lm	191 lm	4000K	Included	45°	80		0,15 kg

EN

Round adjustable recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat rotunde, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

IT

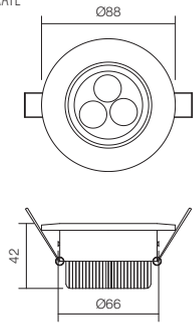
Faretti rotondi orientabili da incasso per interni, dotati di LED COB.

MT 115 LED



Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI

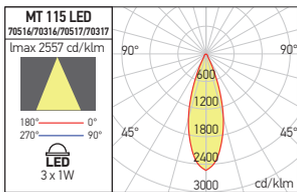


Mat white (MWH)

Aluminum (AL)



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
70516 MWH	Power LED EPISTAR	3x1W	220-240V AC	330 lm	236 lm	3000K	Included	45°	80	0,14 kg
70316 MWH	Power LED EPISTAR	3x1W	220-240V AC	360 lm	248 lm	4000K	Included	45°	80	0,14 kg
70517 AL	Power LED EPISTAR	3x1W	220-240V AC	330 lm	236 lm	3000K	Included	45°	80	0,14 kg
70317 AL	Power LED EPISTAR	3x1W	220-240V AC	360 lm	248 lm	4000K	Included	45°	80	0,14 kg

EN

Round adjustable recessed downlights, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat rotunde, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri de putere.

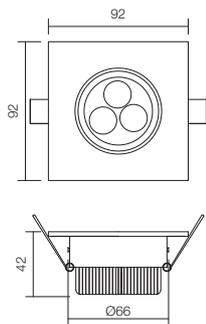
IT

Faretti rotondi orientabili da incasso per interni, dotati di LED di potenza.

MT 116 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI

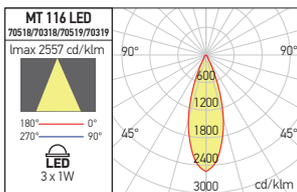


Mat white (MWH)

Aluminum (AL)



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
70518 MWH	Power LED EPISTAR	3x1W	220-240V AC	330 lm	236 lm	3000K	Included	45°	80	0,14 kg
70318 MWH	Power LED EPISTAR	3x1W	220-240V AC	360 lm	248 lm	4000K	Included	45°	80	0,14 kg
70519 AL	Power LED EPISTAR	3x1W	220-240V AC	330 lm	236 lm	3000K	Included	45°	80	0,14 kg
70319 AL	Power LED EPISTAR	3x1W	220-240V AC	360 lm	248 lm	4000K	Included	45°	80	0,14 kg

EN

Square adjustable recessed downlights, for interior mounting, equipped with power LEDs.

RO

Corpuri de iluminat pătrate, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri de putere.

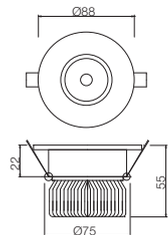
IT

Faretti quadrati orientabili da incasso per interni, dotati di LED di potenza.

MT 128 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI

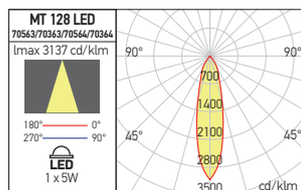


White (WH)



Aluminum (AL)

PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70563 WH	COB LED EPISTAR	1x5W	220-240V AC	510 lm	349 lm	3000K	Included	30°	80	Ø75 mm	0,22 kg
70363 WH	COB LED EPISTAR	1x5W	220-240V AC	550 lm	368 lm	4000K	Included	30°	80	Ø75 mm	0,22 kg
70564 AL	COB LED EPISTAR	1x5W	220-240V AC	510 lm	349 lm	3000K	Included	30°	80	Ø75 mm	0,22 kg
70364 AL	COB LED EPISTAR	1x5W	220-240V AC	550 lm	368 lm	4000K	Included	30°	80	Ø75 mm	0,22 kg

EN

Round adjustable recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat rotunde, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

IT

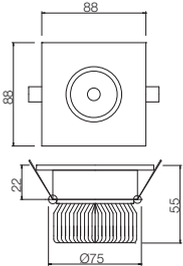
Faretti rotondi orientabili da incasso per interni, dotati di LED COB.

MT 129 LED



Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI

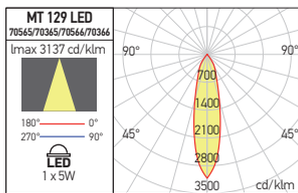


White (WH)



Aluminum (AL)

PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70565 WH	COB LED EPISTAR	1x5W	220-240V AC	510 lm	349 lm	3000K	Included	30°	80		Ø75 mm, 0,24 kg
70365 WH	COB LED EPISTAR	1x5W	220-240V AC	550 lm	368 lm	4000K	Included	30°	80		Ø75 mm, 0,24 kg
70566 AL	COB LED EPISTAR	1x5W	220-240V AC	510 lm	349 lm	3000K	Included	30°	80		Ø75 mm, 0,24 kg
70366 AL	COB LED EPISTAR	1x5W	220-240V AC	550 lm	368 lm	4000K	Included	30°	80		Ø75 mm, 0,24 kg

EN

Square adjustable recessed downlights, for interior mounting, equipped with COB LEDs.

RO

Corpuri de iluminat pătrate, orientabile, încastrate, pentru montaj în interior, echipate cu LED-uri COB.

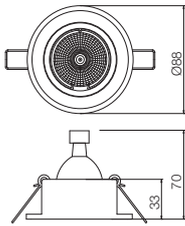
IT

Faretti quadrati orientabili da incasso per interni, dotati di LED COB.

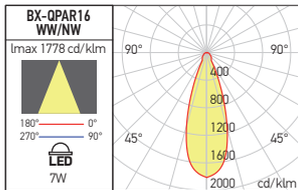
MT 135



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Mat white (MWH)

Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70298 MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,14 kg

EN

Recessed round light fittings, fixed, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat rotunde încastrate, fixe, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

IT

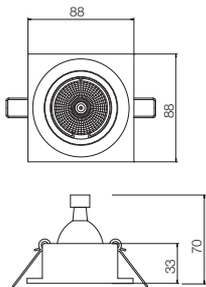
Faretti da incasso rotondi fissi, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.



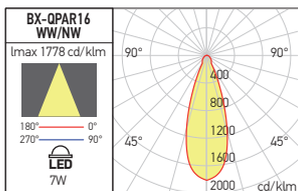
MT 136



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Mat white (MWH)

Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70299 MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø70 mm	0,17 kg

EN

Recessed square light fittings, fixed, for low voltage (12V) halogen lamps, QR-CB51, for LED modules or LED bulbs with the same dimensions and type of socket.

RO

Corpuri de iluminat pătrate încastrate, fixe, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri cu aceleași dimensiuni și tip de soclu.

IT

Faretti da incasso quadrati fissi, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

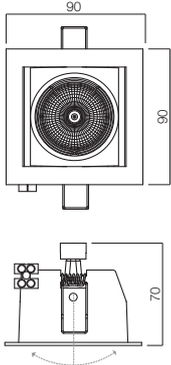


MT 103

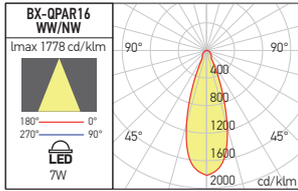


Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Mat white (MWH)

Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70206 MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	75x75 mm	0,14 kg

EN

Recessed square light fittings, adjustable, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat pătrate încastrate, orientabile, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

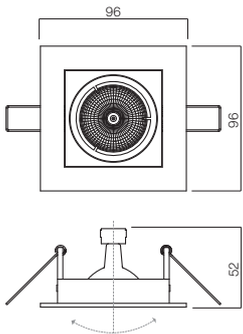
IT

Faretti da incasso quadrati orientabili, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

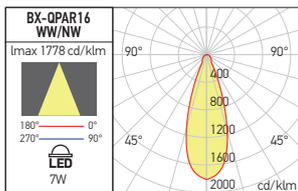
ELC 2374



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70315 MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	80x80mm	0,26 kg
70015 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	80x80mm	0,26 kg
70083 NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	80x80mm	0,26 kg

EN

Recessed square light fittings, adjustable, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat pătrate încastrate, orientabile, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

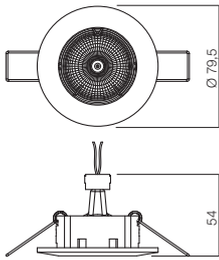
IT

Faretti da incasso quadrati orientabili, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

ELC 146



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



Mat white (MWH)



White (WH)



Nickel mat (NM)



Polish brass (PB)



Antique brass (AB)



Red antique brass (RAB)



Pearl silver/Gold (PS/G)



Pearl gold/Silver (PG/S)



Pearl chrome/Chrome (PC/CH)

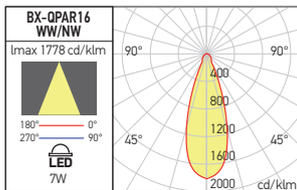


Gun metal/Chrome (GM/CH)



Chrome (CH)

PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70008 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70009 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70082 NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70010 PB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70010 AB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70095 RAB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70013 PS/G	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70012 PG/S	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70014 PC/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg
70011 GM/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,13 kg

EN

Recessed round light fittings, fixed, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

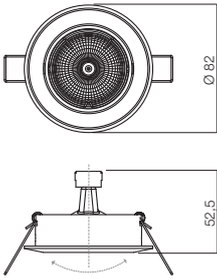
RO

Corpuri de iluminat rotunde încastrate, fixe, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

IT

Faretti da incasso rotondi fissi, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



White (WH)



Nickel mat (NM)



Polish brass (PB)



Antique brass (AB)



Red antique brass (RAB)



Pearl chrome/Chrome (PC/CH)



Pearl gold/Silver (PG/S)



Pearl silver/Gold (PS/G)

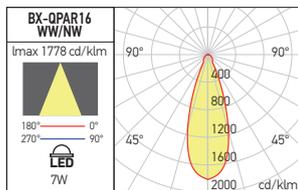


Gun metal/Chrome (GM/CH)



Chrome (CH)

PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70001 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70002 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70081 NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70003 PB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70237 AB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70094 RAB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70006 PS/G	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70005 PG/S	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70007 PC/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg
70004 GM/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,13 kg

EN

Recessed round light fittings, adjustable, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat rotunde încastrate, orientabile, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

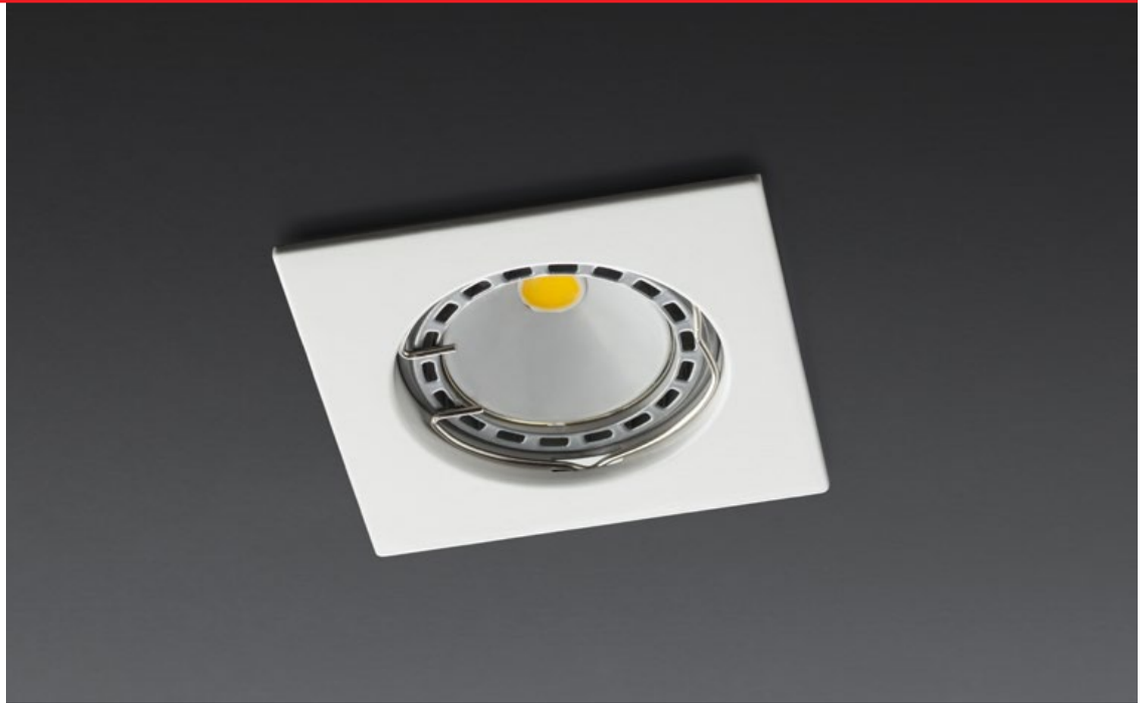
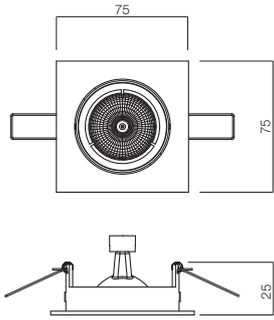
IT

Faretti da incasso rotondi orientabili, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

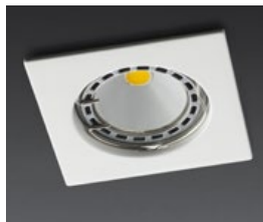
MT 122



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



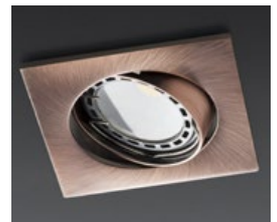
White (WH)



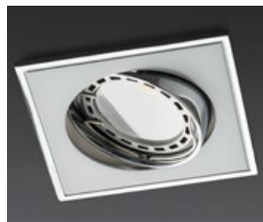
Nickel mat (NM)



Antique brass (AB)



Red antique brass (RAB)



Pearl chrome/Chrome (PC/CH)

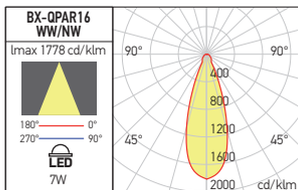


Gun metal/Chrome (GM/CH)



Chrome (CH)

PHOTOMETRIC DATA



Code	Bulb type	Socket	Power	Input voltage	Electric gear		Weight
70330 MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg
70328 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg
70331 NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg
70334 AB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg
70333 RAB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg
70332 PC/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg
70329 GM/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,06 kg

EN

Recessed square light fittings, fixed, for low voltage (12V) halogen lamps, QR-CB51, for LED modules or LED bulbs with the same dimensions and type of socket.

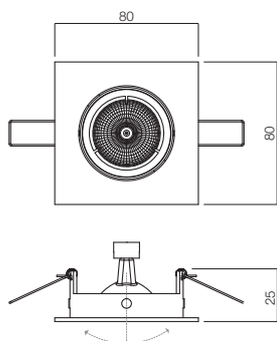
RO

Corpuri de iluminat pătrate incastrate, fixe, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri cu aceleași dimensiuni și tip de soclu.

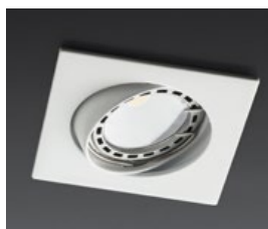
IT

Faretti da incasso quadrati fissi, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



White (WH)



Nickel mat (NM)



Antique brass (AB)



Pearl chrome/Chrome (PC/CH)



Gun metal/Chrome (GM/CH)

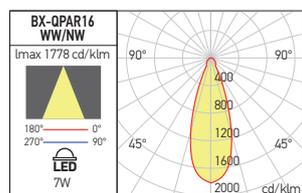


Chrome (CH)



Red antique brass (RAB)

PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70337 MWH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg
70335 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg
70338 NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg
70341 AB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg
70340 RAB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg
70339 PC/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg
70336 GM/CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,09 kg

EN

Recessed square light fittings, adjustable, for low voltage (12V) halogen lamps, QR-CB51, for LED modules or LED bulbs with the same dimensions and type of socket.

RO

Corpuri de iluminat pătrate încastrate, orientabile, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri cu aceleași dimensiuni și tip de soclu.

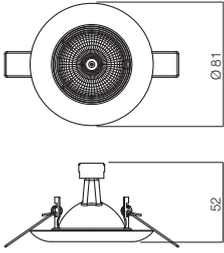
IT

Faretti da incasso quadrati orientabili, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

ELC 307



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



White (WH)



Mat chrome (MC)



Chrome (CH)



Polish brass (PB)

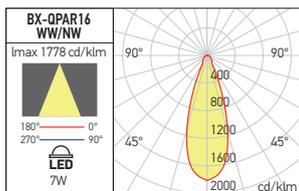


Mat brass (MB)



Gun metal (GM)

PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70147 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,09 kg
70148 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,09 kg
70150 MC	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,09 kg
70149 PB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,09 kg
70151 MB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,09 kg
70152 GM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø60 mm	0,09 kg

EN

Recessed round light fittings, fixed, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat rotunde încastrate, fixe, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

IT

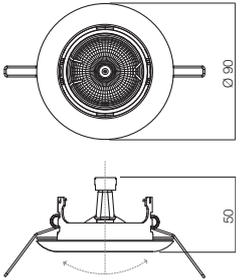
Faretti da incasso rotondi fissi, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

ELC 3072



Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



White (WH)



Mat chrome (MC)



Chrome (CH)



Polish brass (PB)

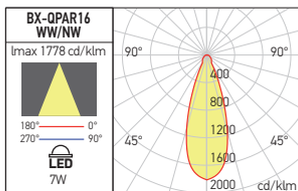


Mat brass (MB)



Gun metal (GM)

PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70153 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,14 kg
70154 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,14 kg
70156 MC	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,14 kg
70155 PB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,14 kg
70157 MB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,14 kg
70158 GM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø75 mm	0,14 kg

EN

Recessed round light fittings, adjustable, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat rotunde încastrate, orientabile, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

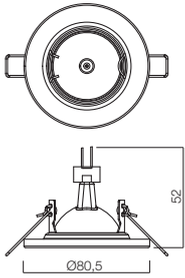
IT

Faretti da incasso rotondi orientabili, per lampadine alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

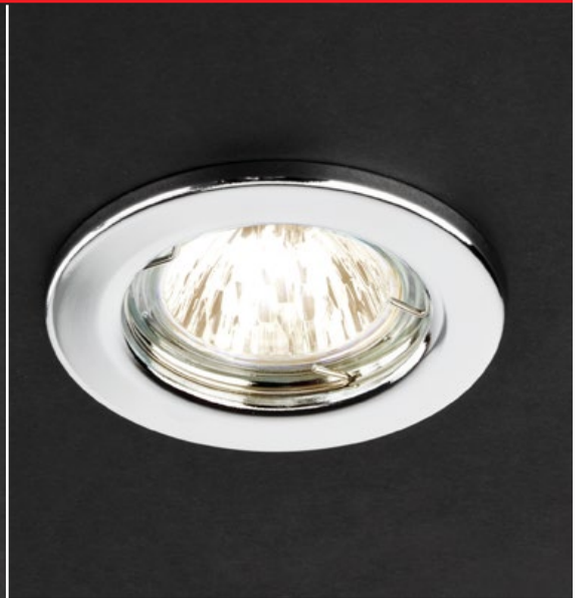
MT 112



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



White (WH)



Chrome (CH)

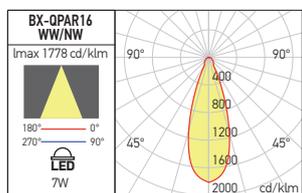


Nickel mat (NM)



Antique brass (AB)

PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70307 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø58 mm	0,13 kg
70308 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø58 mm	0,13 kg
70309 NM	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø58 mm	0,13 kg
70310 AB	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø58 mm	0,13 kg

EN

Recessed round light fittings, fixed, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat rotunde încastrate, fixe, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

IT

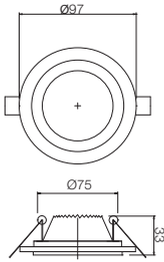
Faretti da incasso rotondi fissi, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

ST 205 LED

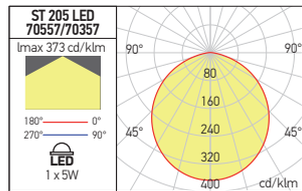


Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70557 WH	SMD 5730 EPISTAR	5W	220-240V AC	510 lm	295 lm	3000K	Included	120°	80		Ø75 mm, 0,20 kg
70357 WH	SMD 5730 EPISTAR	5W	220-240V AC	560 lm	320 lm	4000K	Included	120°	80		Ø75 mm, 0,20 kg

EN

Round fixed recessed downlights, for interior mounting, equipped with SMD LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri SMD.

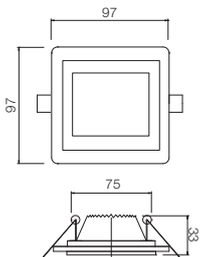
IT

Faretti rotondi fissi da incasso per interni, equipaggiati con LED SMD.

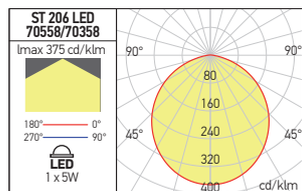
ST 206 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70558 WH	SMD 5730 EPISTAR	5W	220-240V AC	510 lm	295 lm	3000K	Included	120°	80		Ø75 mm, 0,25 kg
70358 WH	SMD 5730 EPISTAR	5W	220-240V AC	560 lm	320 lm	4000K	Included	120°	80		Ø75 mm, 0,25 kg

EN

Square fixed recessed downlights, for interior mounting, equipped with SMD LEDs.

RO

Corpuri de iluminat pătrate, fixe, încastrate, pentru montaj în interior, echipate cu LED-uri SMD.

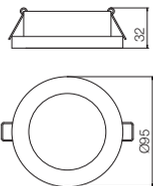
IT

Faretti quadrati fissi da incasso per interni, equipaggiati con LED SMD.

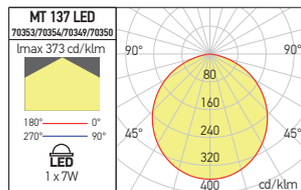
MT 137 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Mat white (MWH)

Chrome (CH)

Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70353 MWH	SMD 2835	7W	220-240V AC	790 lm	527lm	3000K	Included	120°	80		0,20 kg
70354 CH	SMD 2835	7W	220-240V AC	790 lm	527 lm	3000K	Included	120°	80		0,20 kg
70349 MWH	SMD 2835	7W	220-240V AC	840 lm	560 lm	4000K	Included	120°	80		0,20 kg
70350 CH	SMD 2835	7W	220-240V AC	840 lm	560 lm	4000K	Included	120°	80		0,20 kg

EN

Round fixed recessed downlights, waterproof and dustproof, for interior mounting, equipped with SMD LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, protejate la praf și umiditate, pentru montaj în interior, echipate cu LED-uri SMD.

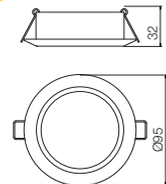
IT

Faretti rotondi fissi da incasso per interni, protetti da polvere e umidità, equipaggiati con LED SMD.

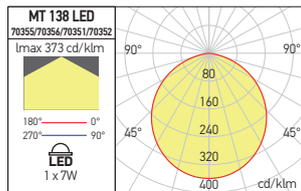
MT 138 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Mat white (MWH)

Chrome (CH)

Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70355 MWH	SMD 2835	7W	220-240V AC	790 lm	527lm	3000K	Included	120°	80		0,20 kg
70356 CH	SMD 2835	7W	220-240V AC	790 lm	527 lm	3000K	Included	120°	80		0,20 kg
70351 MWH	SMD 2835	7W	220-240V AC	840 lm	560 lm	4000K	Included	120°	80		0,20 kg
70352 CH	SMD 2835	7W	220-240V AC	840 lm	560 lm	4000K	Included	120°	80		0,20 kg

EN

Round fixed recessed downlights, waterproof and dustproof, for interior mounting, equipped with SMD LEDs.

RO

Corpuri de iluminat rotunde, fixe, încastrate, protejate la praf și umiditate, pentru montaj în interior, echipate cu LED-uri SMD.

IT

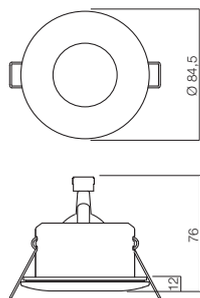
Faretti rotondi fissi da incasso per interni, protetti da polvere e umidità, equipaggiati con LED SMD.

ELC 1101

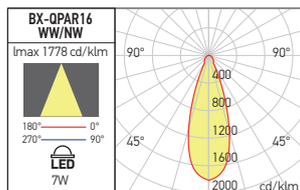


Smarter®

RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Chrome (CH)

Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70124 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,20 kg
70125 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,20 kg

EN

Recessed round light fittings, fixed, waterproof and dustproof, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat rotunde încastrate, fixe, protejate la praf și umiditate, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

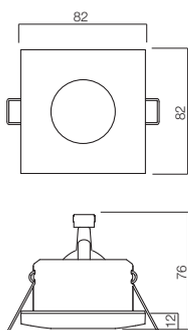
IT

Faretti da incasso rotondi fissi, protetti da polvere e umidità, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

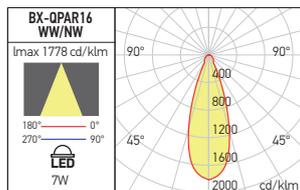
ELC 1104



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



White (WH)

Chrome (CH)

Code	Bulbs type	Socket	Power	Input voltage	Electric gear		Weight
70126 WH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,20 kg
70127 CH	QR-CB51 / LED	GU5.3	1x50W max.	12V AC	Not included	Ø74 mm	0,20 kg

EN

Recessed square light fittings, fixed, waterproof and dustproof, for low voltage (12V) halogen lamps, QR-CB51 type, for LED modules or LED bulbs with same dimensions and type of socket.

RO

Corpuri de iluminat pătrate încastrate, fixe, protejate la praf și umiditate, pentru lămpi halogen la joasă tensiune (12V) tip QR-CB51, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

IT

Faretti da incasso quadrati fissi, protetti da polvere e umidità, per lampade alogene a bassa tensione (12V) QR-CB51, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

MT 142 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



MAT WHITE



CH CHROME



S SILVER

Code	Finitura	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI		Weight
70371	MWH Mat white	SMD 2835 OSRAM	3W	220-240V AC	405 lm	330 lm	3000K	Included	120°	85		0,14 kg
70372	CH Chrome	SMD 2835 OSRAM	3W	220-240V AC	405 lm	330 lm	3000K	Included	120°	85		0,14 kg
70373	S Silver	SMD 2835 OSRAM	3W	220-240V AC	405 lm	330 lm	3000K	Included	120°	85		0,14 kg
70368	MWH Mat white	SMD 2835 OSRAM	3W	220-240V AC	429 lm	381 lm	4000K	Included	120°	80		0,14 kg
70369	CH Chrome	SMD 2835 OSRAM	3W	220-240V AC	429 lm	381 lm	4000K	Included	120°	80		0,14 kg
70370	S Silver	SMD 2835 OSRAM	3W	220-240V AC	429 lm	381 lm	4000K	Included	120°	80		0,14 kg

EN

Downlights equipped with SMD LEDs, recessed or surface mounting, aluminium structure painted in white, chrome or silver, frost polycarbonate diffuser.

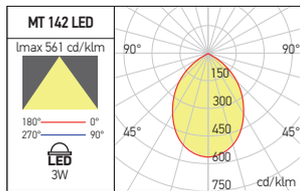
RO

Spoturi echipate cu LED-uri SMD, pentru montaj incastat sau aparent, structură din aluminiu în versiuni alb, crom sau argintiu, dispersor din policarbonat satinat.

IT

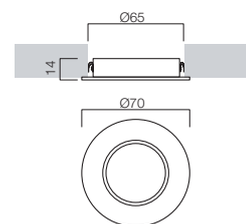
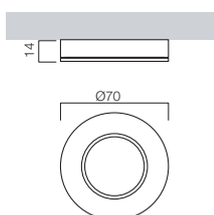
Incassi equipaggiati con LED SMD, montaggio ad incasso o a superficie, struttura in alluminio verniciato bianco, cromato o argento, diffusore in policarbonato satinato.

PHOTOMETRIC DATA



SURFACE MOUNTING

RECESSED MOUNTING



CR 31/32 LED



Smarter®

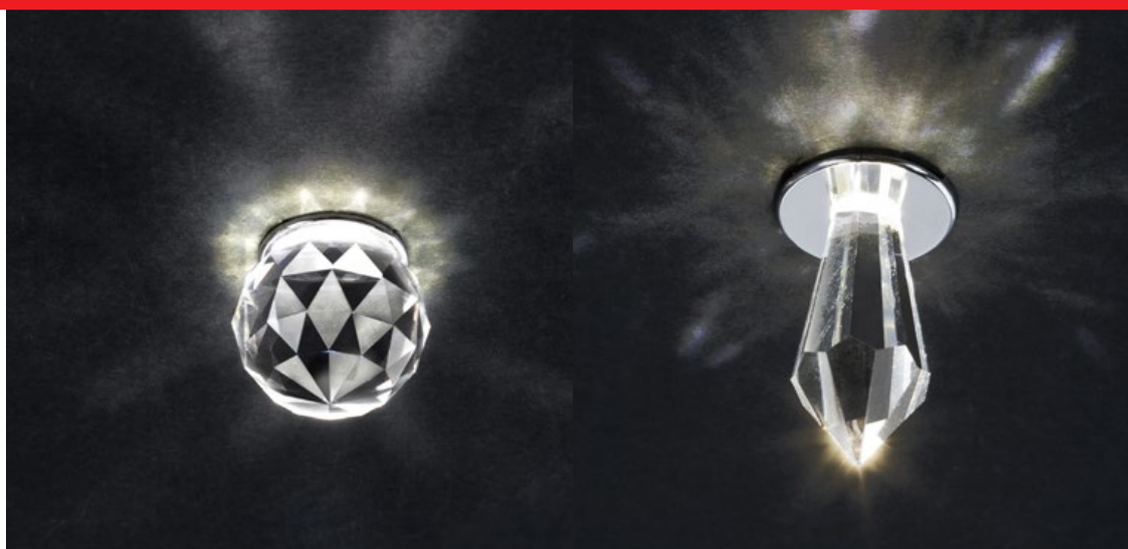
RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



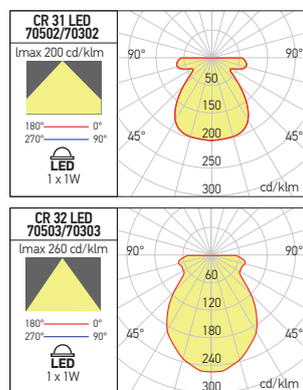
CR31



CR32



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
CR31										
70502	POWER LED EPISTAR	1x1W	220-240V AC	97 lm	53 lm	3000K	Included	110°	80	0,12 kg
70302	POWER LED EPISTAR	1x1W	220-240V AC	105 lm	58 lm	4000K	Included	110°	80	0,12 kg
CR32										
70503	POWER LED EPISTAR	1x1W	220-240V AC	97 lm	51 lm	3000K	Included	110°	80	0,12 kg
70303	POWER LED EPISTAR	1x1W	220-240V AC	105 lm	54 lm	4000K	Included	110°	80	0,12 kg

EN

Recessed spots equipped with Power LED, chromed aluminum housing, with crystal faceted diffuser.

RO

Spoturi de încastrate echipate cu leduri de putere, structură din aluminiu cromat cu dispersor din cristal fațetat.

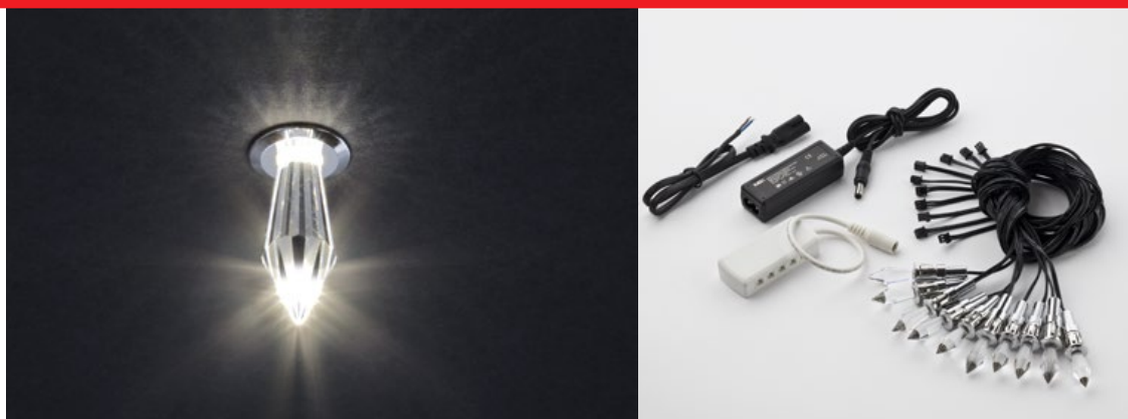
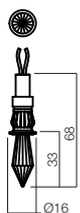
IT

Incassi fissi dotati LED di potenza, struttura in alluminio cromato, diffusore in cristallo sfaccettato.

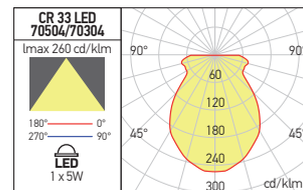
CR 33 LED



RECESSED DOWNLIGHTS
SPOTURI ÎNCASTRATE
INCASSI



PHOTOMETRIC DATA



Code	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
70504	POWER LED EPISTAR	5W	220-240V AC	450 lm	244 lm	3000K	Included	110°	80	0,75 kg
70304	POWER LED EPISTAR	5W	220-240V AC	490 lm	265 lm	4000K	Included	110°	80	0,75 kg

EN

Set of 10 recessed downlights with Power LED, equipped with driver and connection system.

RO

Set de 10 spoturi de încastrat cu leduri de putere, complet echipat cu alimentator și sistem de conectare.

IT

Set di 10 faretti da incasso a LED di potenza, completamente attrezzati di alimentatore e sistema di connessione.



WATERPROOF LUMINAIRES
CORPURI DE ILUMINAT ETANȘE
APPARECCHI LUMINOSI STAGNI

XSEAL

WATERPROOF LUMINAIRES
CORPURI DE ILUMINAT ETANȘE
APPARECCHI LUMINOSI STAGNI



EN

Series of dustproof and waterproof light fittings, IP65, surface or suspended mounting, equipped with SMD LEDs linear modules.

HOUSING

Housing and diffuser of extruded polycarbonate, monoblock, UV stabilized, self-extinguishing, in grey color for the case and opal for the diffuser.

Side covers of grey polycarbonate, with silicon gel gaskets, removable for the access to the connections compartments.

Fibreglass nylon cable glands, for cable with diameters between 7 and 9mm.

Set of two steel clamps for fixing.

OPTICAL SYSTEM

Anodized aluminium alloy board reflector.

Diffuser of opal polycarbonate solidary with the housing by extrusion.

ELECTRIC GEAR

Constant current LED driver delivered with the light fitting.

Blocks of terminals 2P+N (10A/250V/2,5mm²).

RANGE OF APPLICATIONS

Installation in dusty or humid environments in warehouses, parking areas, laundries, laboratories, industrial spaces.

RO

Serie de corpuri de iluminat cu grad ridicat de protecție la praf și umiditate, IP65, cu montaj aparent sau suspendat, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasa și dispersorul din policarbonat extrudat, monobloc, stabilizat UV, cu autostingere, de culoare gri pentru corp și opal pentru dispersor.

Capacele laterale din policarbonat de culoare gri cu garnitură din gel de silicon și părțile centrale demontabile pentru accesul în compartimentele de conexiuni.

Presetupe din nylon armat cu fibră de sticlă pentru cabluri cu diametre între 7 și 9mm.

Set de două cleme de fixare din oțel.

SISTEM OPTIC

Reflector din tablă de aliaj de aluminiu anodizat.

Dispersor din policarbonat opal solidă cu carcasa din extrudare.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu corpul. Cleme de conexiuni 2P+N (10A/250V/2,5mm²).

APLICAȚII

Montajul în încăperi cu degajare de praf sau umiditate ridicată, în depozite, parcuri, spălătorii, laboratoare, spații industriale.

IT

Serie di apparecchi di illuminazione stagni, con grado di protezione IP65, montaggio direttamente a soffitto, a sospensione o a parete, equipaggiati con moduli lineari a LED SMD.

CORPO

Carcassa e diffusore in policarbonato estruso, monoblocco, stabilizzato ai raggi UV, autoestinguente, in colore grigio per corpo e opalino per diffusore.

Coperchi laterali in policarbonato grigio con guarnizioni in silicone e parte centrale rimovibile per l'accesso al compartimenti di connessioni.

Passacavi in nylon rinforzati con fibra di vetro per cavi di ingresso con diametri compresi tra 7 e 9mm.

Set da due staffe di montaggio in acciaio.

SISTEMA OTTICO

Riflettore in lamiera di lega d'alluminio anodizzato.

Diffusore in policarbonato opalino comune con il corpo dell'estrusione.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con l'apparecchio.

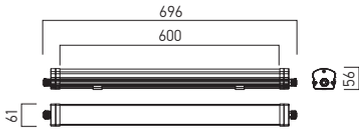
Morsettiere 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

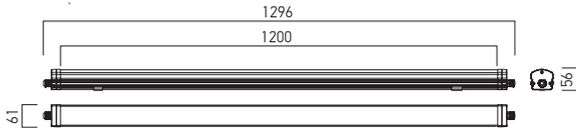
Installabile in ambienti polverosi o con elevata umidità, depositi, parcheggio, lavanderie, laboratori, spazi industriali.



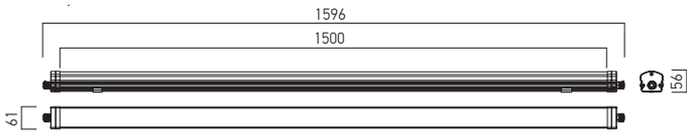
SL01



SL02



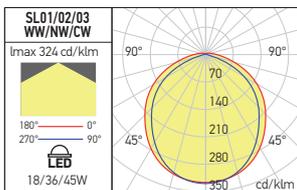
SL03



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
SL01WW	●	SMD 2835 HONGLI	18W	220-240V AC	2110 lm	1481 lm	3000K	Included	120°	80	0,66 kg
SL01NW	●	SMD 2835 HONGLI	18W	220-240V AC	2200 lm	1602 lm	4000K	Included	120°	80	0,66 kg
SL01CW	●	SMD 2835 HONGLI	18W	220-240V AC	2220 lm	1618 lm	6500K	Included	120°	80	0,66 kg
SL02WW	●	SMD 2835 HONGLI	36W	220-240V AC	4220 lm	2996 lm	3000K	Included	120°	80	1,05 kg
SL02NW	●	SMD 2835 HONGLI	36W	220-240V AC	4400 lm	3281 lm	4000K	Included	120°	80	1,05 kg
SL02CW	●	SMD 2835 HONGLI	36W	220-240V AC	4440 lm	3338 lm	6500K	Included	120°	80	1,05 kg
SL03WW	●	SMD 2835 HONGLI	45W	220-240V AC	4980 lm	3746 lm	3000K	Included	120°	80	1,30 kg
SL03NW	●	SMD 2835 HONGLI	45W	220-240V AC	5460 lm	4108 lm	4000K	Included	120°	80	1,30 kg
SL03CW	●	SMD 2835 HONGLI	45W	220-240V AC	5520 lm	4149 lm	6500K	Included	120°	80	1,30 kg



PHOTOMETRIC DATA



XTIGHT

WATERPROOF LUMINAIRES
CORPURI DE ILUMINAT ETANȘE
APPARECCHI LUMINOSI STAGNI



EN

Series of dustproof and waterproof light fittings, IP65, surface or suspended mounting, equipped with SMD LEDs linear modules.

HOUSING

Housing and diffuser of extruded polycarbonate, monoblock, UV stabilized, self-extinguishing, in white color for the case and opal for the diffuser.

Side covers of white polycarbonate, with silicon gel gaskets. Nylon cable glands (one at each end), for cable with diameters between 6 and 7mm.

Set of two steel clamps for fixing.

OPTICAL SYSTEM

Anodized aluminium alloy board reflector (also with role of heat sink).

Diffuser of opal polycarbonate solidary with the housing by extrusion.

ELECTRIC GEAR

Constant current LED driver delivered with the light fitting.

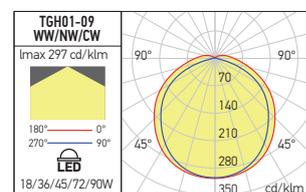
Two nylon cable glands (one at each end) with blocks of terminals 2P, max. 1mm², for the individual or in line connection of the light fittings.

RANGE OF APPLICATIONS

Installation in dusty or humid environments in warehouses, parking areas, laundries, laboratories, industrial spaces.

The small cross section dimensions, pleasant form and low luminance, allows the installation of the luminaires from this family in continuous lines in small or medium size supermarkets.

PHOTOMETRIC DATA



RO

Serie de corpuri de iluminat cu grad ridicat de protecție la praf și umiditate, IP65, cu montaj aparent sau suspendat, echipate cu module liniare cu LED-uri SMD.

CORP

Carcasa și dispersorul din policarbonat extrudat, monobloc, stabilizat UV, cu autostingere, de culoare albă pentru corp și opal pentru dispersor.

Capacele laterale din policarbonat de culoare albă cu garnituri din gel de silicon.

Două presetupe din nailon (câte una la fiecare capăt) pentru cabluri cu diametre între 6 și 7mm.

Set de două cleme de fixare din oțel.

SISTEM OPTIC

Reflector (cu rol și de radiator) din tablă de aliaj de aluminiu anodizat.

Dispersor din policarbonat opal solidar cu carcasa din extrudare.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu corpul.

Două presetupe din nailon (câte una la fiecare extremitate) cu cleme de conexiuni 2P, max. 1mm², pentru conectarea individuală sau în linie a corpurilor de iluminat.

APLICAȚII

Montajul în încăperi cu degajare de praf sau umiditate ridicată, în depozite, parcuri, spălătorii, laboratoare, spații industriale.

Dimensiunile transversale reduse, forma plăcută și lăminanța redusă, permit instalarea corpurilor de iluminat din această familie și în șiruri continue în supermarket-uri de dimensiuni mici sau medii.

IT

Serie di apparecchi di illuminazione stagni, con grado di protezione IP65, montaggio a soffitto, parete o a sospensione, equipaggiati con moduli lineari a LED SMD.

CORPO

Carcassa e diffusore in policarbonato estruso, monoblocco, stabilizzato ai raggi UV, autoestinguente, colore bianco per corpo, diffusore opalino.

Coperchi laterali in policarbonato bianco con guarnizioni in silicone.

Due passacavi in nylon (uno ad ogni estremità) per cavi di ingresso con diametri compresi tra 6 e 7mm.

Set composto da due staffe di montaggio in acciaio.

SISTEMA OTTICO

Riflettore (con ruolo anche di raffreddatore) in lamiera di lega d'alluminio anodizzato.

Diffusore in policarbonato opalino comune con corpo dell'estrusione.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con l'apparecchio.

Due passacavi in nylon (uno ad ogni estremità) con morsettiere 2P, max. 1mm², per la connessione singola o in linea degli apparecchi.

CAMPI DI APPLICAZIONE

Installabile in ambienti polverosi o con elevata umidità, depositi, parcheggio, lavanderie, laboratori, spazi industriali.

Dimensioni trasversali piccole, forma adatta e bassa lăminanza, consentono l'installazione degli apparecchi di questa famiglia in linea continua nei supermercati piccoli o medie dimensioni.

Code **TGH0409SK**

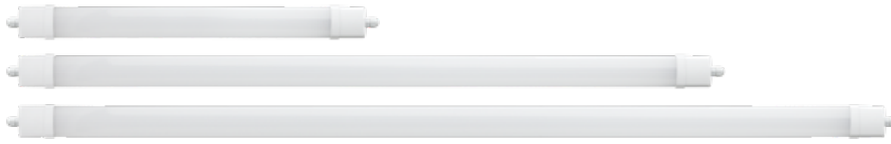
Suspension Kit

Suspension system consisting of two steel twisted wires, ceiling and luminaire fixing elements.

Sistem compus din două fire din oțel torsadat și sistemele de fixare pentru tavan și corpul de iluminat.

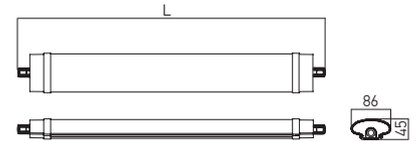
Sistema di sospensione costituito da due fili ritorti in acciaio completi di elementi di fissaggio a soffitto e all'apparecchio.





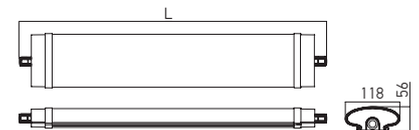
Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Lenght (L)	Weight
TGH01WW	○	SMD 2835 HONGLI	18W	180-265V AC	2120 lm	1708 lm	3000K	Included	120°	80	656mm	0,24 kg
TGH01NW	○	SMD 2835 HONGLI	18W	180-265V AC	2310 lm	1857 lm	4000K	Included	120°	80	656mm	0,24 kg
TGH01CW	○	SMD 2835 HONGLI	18W	180-265V AC	2340 lm	1916 lm	6000K	Included	120°	80	656mm	0,24 kg
TGH02WW	○	SMD 2835 HONGLI	36W	180-265V AC	4240 lm	3489 lm	3000K	Included	120°	80	1265mm	0,40 kg
TGH02NW	○	SMD 2835 HONGLI	36W	180-265V AC	4620 lm	3792 lm	4000K	Included	120°	80	1265mm	0,40 kg
TGH02CW	○	SMD 2835 HONGLI	36W	180-265V AC	4680 lm	3886 lm	6000K	Included	120°	80	1265mm	0,40 kg
TGH03WW	○	SMD 2835 HONGLI	45W	180-265V AC	5760 lm	4382 lm	3000K	Included	120°	80	1556mm	0,49 kg
TGH03NW	○	SMD 2835 HONGLI	45W	180-265V AC	6120 lm	4763 lm	4000K	Included	120°	80	1556mm	0,49 kg
TGH03CW	○	SMD 2835 HONGLI	45W	180-265V AC	6240 lm	4882 lm	6000K	Included	120°	80	1556mm	0,49 kg

Suspension kit not available



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Lenght (L)	Weight
TGH04WW	○	SMD 2835 SAN'AN	18W	85-265V AC	2120 lm	1653 lm	3000K	Included	120°	80	670mm	0,36 kg
TGH04NW	○	SMD 2835 SAN'AN	18W	85-265V AC	2310 lm	1734 lm	4000K	Included	120°	80	670mm	0,36 kg
TGH04CW	○	SMD 2835 SAN'AN	18W	85-265V AC	2340 lm	1746 lm	6000K	Included	120°	80	670mm	0,36 kg
TGH05WW	○	SMD 2835 SAN'AN	36W	85-265V AC	4240 lm	3305 lm	3000K	Included	120°	80	1280mm	0,47 kg
TGH05NW	○	SMD 2835 SAN'AN	36W	85-265V AC	4620 lm	3467 lm	4000K	Included	120°	80	1280mm	0,47 kg
TGH05CW	○	SMD 2835 SAN'AN	36W	85-265V AC	4680 lm	3493 lm	6000K	Included	120°	80	1280mm	0,47 kg
TGH06WW	○	SMD 2835 SAN'AN	45W	85-265V AC	5760 lm	4147 lm	3000K	Included	120°	80	1580mm	0,61 kg
TGH06NW	○	SMD 2835 SAN'AN	45W	85-265V AC	6120 lm	4324 lm	4000K	Included	120°	80	1580mm	0,61 kg
TGH06CW	○	SMD 2835 SAN'AN	45W	85-265V AC	6240 lm	4370 lm	6000K	Included	120°	80	1580mm	0,61 kg

Suspension kit not included



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Lenght (L)	Weight
TGH07WW	○	SMD 2835 SAN'AN	36W	85-265V AC	4240 lm	3298 lm	3000K	Included	120°	80	695mm	0,48 kg
TGH07NW	○	SMD 2835 SAN'AN	36W	85-265V AC	4620 lm	3458 lm	4000K	Included	120°	80	695mm	0,48 kg
TGH07CW	○	SMD 2835 SAN'AN	36W	85-265V AC	4680 lm	3488 lm	6000K	Included	120°	80	695mm	0,48 kg
TGH08WW	○	SMD 2835 SAN'AN	72W	85-265V AC	8480 lm	6612 lm	3000K	Included	120°	80	1305mm	0,87 kg
TGH08NW	○	SMD 2835 SAN'AN	72W	85-265V AC	9240 lm	6930 lm	4000K	Included	120°	80	1305mm	0,87 kg
TGH08CW	○	SMD 2835 SAN'AN	72W	85-265V AC	9360 lm	6988 lm	6000K	Included	120°	80	1305mm	0,87 kg
TGH09WW	○	SMD 2835 SAN'AN	90W	85-265V AC	10600 lm	8101 lm	3000K	Included	120°	80	1605mm	1,02 kg
TGH09NW	○	SMD 2835 SAN'AN	90W	85-265V AC	11550 lm	8484 lm	4000K	Included	120°	80	1605mm	1,02 kg
TGH09CW	○	SMD 2835 SAN'AN	90W	85-265V AC	11700 lm	8558 lm	6000K	Included	120°	80	1605mm	1,02 kg

Suspension kit not included

XQUICK

WATERPROOF LUMINAIRES
CORPURI DE ILUMINAT ETANȘE
APPARECCHI LUMINOSI STAGNI



EN

Dustproof and waterproof light fittings, on the wall or on the ceiling surface mounting, equipped with SMD LEDs.

HOUSING

Housing of extruded polycarbonate, UV stabilized in white color. Fixing clamp of white polycarbonate (01/02/03/04 models) and steel sheet (05/06 models).

OPTICAL SYSTEM

Diffuser of opal polypropylene.

ELECTRIC GEAR

Constant current LED driver delivered with the light fitting.

RANGE OF APPLICATIONS

General interior and exterior lighting.
Marking of the access areas.

RO

Corpuri de iluminat cu grad ridicat de protecție la praf și umiditate, montaj aparent pe perete sau tavan, echipate cu LED-uri SMD.

CORP

Carcasa din policarbonat stabilizat UV, de culoare albă. Elementul de fixare din policarbonat alb (modelele 01/02/03/04) și din tabla de oțel (modele 05/06).

SISTEM OPTIC

Dispersor opal din polipropilenă.

APARATAJ DE ALIMENTARE

Alimentator în curent constant livrat împreună cu corpul de iluminat.

APLICAȚII

Iluminatul general de interior și exterior.
Marcarea zonelor de acces.

IT

Apparecchi stagni, montaggio a parete o a soffitto, equipaggiati con LED SMD.

CORPO

Carcassa policarbonato estruso, stabilizzato ai raggi UV di colore bianco. Elementi di fissaggio in policarbonato bianco (modelli 01/02/03/04) e in metallo (modelli 05/06).

SISTEMA OTTICO

Diffusore in polipropilene opalino.

ALIMENTAZIONE

Alimentatore in corrente costante fornito con l'apparecchio.

CAMPI DI APPLICAZIONE

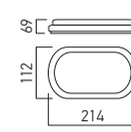
Illuminazione generale interna ed esterna.
Marcatura aree di accesso.



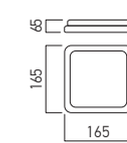
QK01



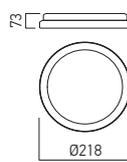
QK03



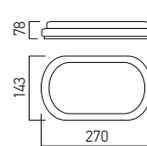
QK05



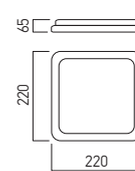
QK02



QK04

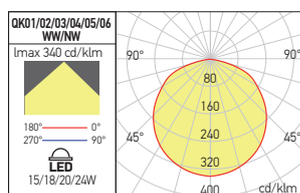


QK06



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
QK01WW	○	SMD 2835 SAN'AN	15W	170-265V AC	1800 lm	1408 lm	3000K	Included	120°	80	0,19 kg
QK01NW	○	SMD 2835 SAN'AN	15W	170-265V AC	1920 lm	1493 lm	4000K	Included	120°	80	0,19 kg
QK02WW	○	SMD 2835 SAN'AN	20W	170-265V AC	2400 lm	1874 lm	3000K	Included	120°	80	0,30 kg
QK02NW	○	SMD 2835 SAN'AN	20W	170-265V AC	2560 lm	1997 lm	4000K	Included	120°	80	0,30 kg
QK03WW	○	SMD 2835 SAN'AN	15W	100-265V AC	1800 lm	1402 lm	3000K	Included	120°	80	0,20 kg
QK03NW	○	SMD 2835 SAN'AN	15W	100-265V AC	1920 lm	1491 lm	4000K	Included	120°	80	0,20 kg
QK04WW	○	SMD 2835 SAN'AN	20W	100-265V AC	2400 lm	1871 lm	3000K	Included	120°	80	0,28 kg
QK04NW	○	SMD 2835 SAN'AN	20W	100-265V AC	2560 lm	1993 lm	4000K	Included	120°	80	0,28 kg
QK05WW	○	SMD 2835 SAN'AN	18W	100-265V AC	2400 lm	1808 lm	3000K	Included	120°	80	0,25 kg
QK05NW	○	SMD 2835 SAN'AN	18W	100-265V AC	2560 lm	1910 lm	4000K	Included	120°	80	0,25 kg
QK06WW	○	SMD 2835 SAN'AN	24W	100-265V AC	3600 lm	2378 lm	3000K	Included	120°	80	0,42 kg
QK06NW	○	SMD 2835 SAN'AN	24W	100-265V AC	3840 lm	2518 lm	4000K	Included	120°	80	0,42 kg

PHOTOMETRIC DATA



XPROOF T8

WATERPROOF LUMINAIRES
CORPURI DE ILUMINAT ETANȘE
APPARECCHI LUMINOSI STAGNI



EN

Series of dustproof and waterproof light fittings, IP65, surface or suspended mounting, for T8 fluorescent tubes.

HOUSING

Housing of ABS armed with polycarbonate, self-extinguishing, in grey color.
Galvanized steel clamps for fixing.
Fibreglass nylon cable gland, for cable with diameters between 8 and 10mm.

Silicone gasket.

OPTICAL SYSTEM

Steel board reflector, electrostatically painted in white color.
Diffuser of prismatic polycarbonate, with polycarbonate fixing clamps.
It is delivered with one spare fixing clamp.

ELECTRIC GEAR

Electronic ballast, G13 sockets of polycarbonate.
2P+N (10A/250V/2,5mm²) block of terminals.

RANGE OF APPLICATIONS

Installation in dusty or humid environments, warehouses, laundries, laboratories, industrial spaces.

NOTES

*The light fittings are designed for environments with temperature not exceeding 45°C.
If the light fittings are installed outdoor, direct exposure to sunlight should be avoided as it may compromise the IP65 protection factor.*

RO

Serie de corpuri de iluminat cu grad ridicat de protecție la praf și umiditate, IP65, cu montaj aparent sau suspendat, pentru tuburi fluorescente T8.

CORP

Carcasă din ABS armat cu policarbonat, cu auto-stingere, de culoare gri.
Bride de fixare din oțel zincat.
Presetupă din nailon armat cu fibră de sticlă pentru cabluri cu diametre între 8 și 10mm.
Garnitură din silicon.

SISTEM OPTIC

Reflector din tablă de oțel, vopsit în câmp electrostatic, culoare albă.
Dispensur din policarbonat prismatic, cu cleme de fixare din policarbonat.
Se livrează cu o clemă de fixare de rezervă.

APARATAJ DE ALIMENTARE

Balast electronic, dulii G13 din policarbonat.
Clemă de conexiuni 2P+N (10A/250V/2,5mm²).

APLICAȚII

Montajul în încăperi cu degajare de praf sau umiditate ridicată, în depozite, spălătorii, laboratoare, spații industriale.

NOTES

*Corpurile de iluminat se instalează în încăperi cu temperatura ambientală de maximum 45°C.
În cazul în care acestea sunt instalate în exterior se va evita expunerea directă la razele solare, deoarece acestea poate afecta gradul de protecție de IP65.*

IT

Serie di apparecchi di illuminazione stagni, con grado di protezione IP65 protetti contro polvere e umidità per tubi fluorescenti T8, montaggio a soffitto, a parete o a sospensione.

CORPO

Carcassa in ABS rinforzato con policarbonato grigio, autoestinguente.
Staffe di montaggio in acciaio zincato.
Passacavo in nylon rinforzata con fibra di vetro per cavi di ingresso con diametri compresi tra 8 e 10mm.
Guarnizione in silicone.

SISTEMA OTTICO

Riflettore in lamiera d'acciaio, verniciato a polveri bianco.
Diffusore in policarbonato prismatico, ganci di chiusura in policarbonato.
Fornito con un gancio di chiusura di ricambio.

ALIMENTAZIONE

Reattore elettronico, portalampe G13 in policarbonato.
Morsetto connessioni 2P+N (10A/250V/2,5mm²).

CAMPI DI APPLICAZIONE

Installabile in ambienti polverosi o con elevata umidità, magazzini, lavanderie, laboratori, spazi industriali.

NOTES

*Gli apparecchi vengono installati in locali con temperatura ambiente fino a 45°C.
Se sono installati in esterni, evitare l'esposizione diretta alla luce del sole, in quanto ciò potrebbe alterare il grado di protezione IP65.*

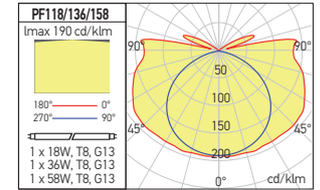


PF118/136/158



Code	Finishing	Power	Type of bulbs	Socket	Electric gear	Input voltage	Length (L)	Weight
PF118	●	1x18W	T8	G13	Electronic ballast	220-240V AC	615mm	1,02 kg
PF136	●	1x36W	T8	G13	Electronic ballast	220-240V AC	1215mm	1,66 kg
PF158	●	1x58W	T8	G13	Electronic ballast	220-240V AC	1515mm	2,14 kg

PHOTOMETRIC DATA

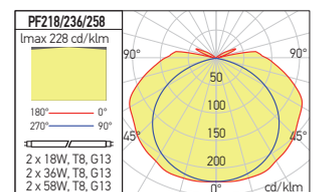


PF218/236/258



Code	Finishing	Power	Type of bulbs	Socket	Electric gear	Input voltage	Length (L)	Weight
PF218	●	2x18W	T8	G13	Electronic ballast	220-240V AC	615mm	1,29 kg
PF236	●	2x36W	T8	G13	Electronic ballast	220-240V AC	1215mm	2,29 kg
PF258	●	2x58W	T8	G13	Electronic ballast	220-240V AC	1515mm	2,79 kg

PHOTOMETRIC DATA





**INDOOR AND OUTDOOR PROJECTORS
PROIECTOARE DE INTERIOR ȘI EXTERIOR
PROIETTORI PER INTERNI ED ESTERNI**

XFOLD SMD

INDOOR AND OUTDOOR PROJECTORS
PROIECTOARE DE INTERIOR ȘI EXTERIOR
PROIETTORI PER INTERNI ED ESTERNI



EN

Waterproof projectors, flat shape, equipped with SMD LEDs.

HOUSING

Housing of die-cast aluminium, electrostatically painted in dark grey color.

Mounting bracket of profiled aluminium board, electrostatically painted in dark grey color.

OPTICAL SYSTEM

Reflector of pressed anodized aluminium board.
Diffuser of tempered glass with decorated painted black side.

ELECTRIC GEAR

Constant current waterproof driver included.

Silicone rubber gasket.

Nylon cable gland entry.

Power supply cable with rubber coating, length 30cm.

RANGE OF APPLICATIONS

Architectural facade and historical monuments lighting.
Lighting for the arenas and sports halls, tunnels and advertising lighting.

RO

Serie de proiectoare etanșe cu formă plată, echipate cu LED-uri SMD.

CORP

Corpul din aluminiu turnat, vopsit în câmp electrostatic, culoare gri închis.

Bridă de montaj din tablă de aluminiu profilată, vopsită în câmp electrostatic, culoare gri închis.

SISTEM OPTIC

Reflector din tablă de aluminiu, ambutisat și anodizat.
Dispersor din sticlă temperată cu decor lateral vopsit negru.

APARATAJ DE ALIMENTARE

Alimentator în curent constant etanș încorporat.

Garnitură din gumă siliconică.

Preșetupă de intrare din nailon.

Cablu de alimentare cu înveliș din cauciuc, cu lungimea de 30cm.

APLICAȚII

Iluminatul arhitectural de fațadă și iluminatul monumentelor istorice. Iluminatul arenelor și sălilor sportive, tunelurilor și iluminatul publicitar.

IT

Serie di proiettori stagni, forma piatta, equipaggiati con LED SMD.

CORPO

Carcassa in pressofusione di alluminio, verniciata a polveri colore grigio scuro.

Staffa di montaggio in lamiera di alluminio profilato, verniciata a polveri colore grigio scuro.

SISTEMA OTTICO

Riflettore in alluminio stampato e anodizzato. Diffusore in vetro temperato con parte verniciata di nero.

ALIMENTAZIONE

Alimentatore a corrente costante protetto contro polvere e acqua, incluso.

Guarnizione di gomma siliconica.

Passacavo di entrata in nylon.

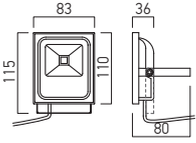
Cavo di alimentazione con rivestimento in gomma, lunghezza 30 centimetri.

CAMPI DI APPLICAZIONE

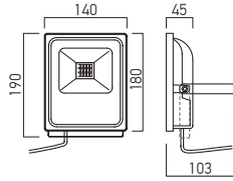
Illuminazione architettonica di facciate e monumenti storici. Illuminazione per impianti sportivi, palazzetti dello sport, gallerie e illuminazione di pubblicità.



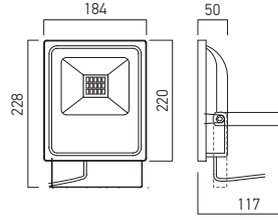
FDS01



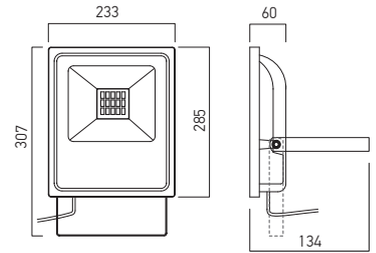
FDS02



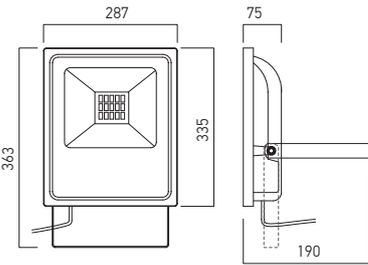
FDS03



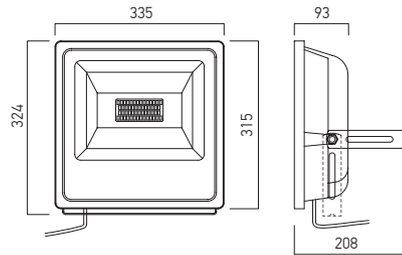
FDS04



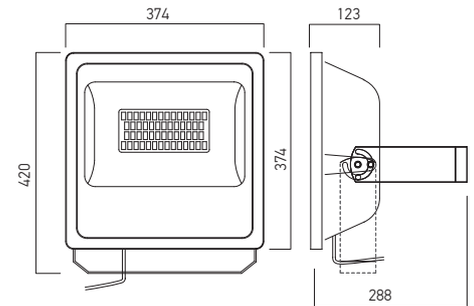
FDS05



FDS06

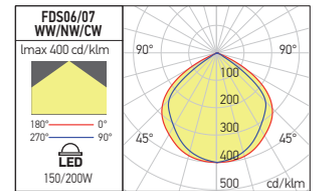
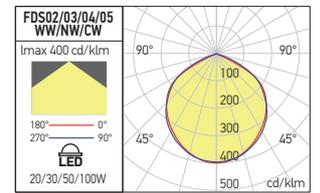
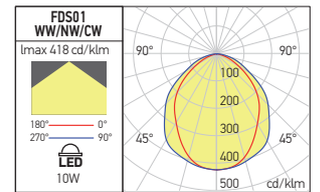


FDS07



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
FDS01WW	●	SMD 2835 SAN'AN	10W	85-265V	1060 lm	734 lm	3000K	Included	120°	>70	0,30 kg
FDS01NW	●	SMD 2835 SAN'AN	10W	85-265V	1150 lm	785 lm	4000K	Included	120°	>70	0,30 kg
FDS01CW	●	SMD 2835 SAN'AN	10W	85-265V	1170 lm	792 lm	6000K	Included	120°	>70	0,30 kg
FDS02WW	●	SMD 5730 SAN'AN	20W	85-265V	2510 lm	1739 lm	3000K	Included	120°	>70	0,58 kg
FDS02NW	●	SMD 5730 SAN'AN	20W	85-265V	2700 lm	1859 lm	4000K	Included	120°	>70	0,58 kg
FDS02CW	●	SMD 5730 SAN'AN	20W	85-265V	2740 lm	1875 lm	6000K	Included	120°	>70	0,58 kg
FDS03WW	●	SMD 5730 SAN'AN	30W	85-265V	3450 lm	2351 lm	3000K	Included	120°	>70	0,97 kg
FDS03NW	●	SMD 5730 SAN'AN	30W	85-265V	3720 lm	2513 lm	4000K	Included	120°	>70	0,97 kg
FDS03CW	●	SMD 5730 SAN'AN	30W	85-265V	3760 lm	2534 lm	6000K	Included	120°	>70	0,97 kg
FDS04WW	●	SMD 5730 SAN'AN	50W	85-265V	5950 lm	3849 lm	3000K	Included	120°	>70	1,61 kg
FDS04NW	●	SMD 5730 SAN'AN	50W	85-265V	6340 lm	4103 lm	4000K	Included	120°	>70	1,61 kg
FDS04CW	●	SMD 5730 SAN'AN	50W	85-265V	6410 lm	4138 lm	6000K	Included	120°	>70	1,61 kg
FDS05WW	●	SMD 5730 SAN'AN	100W	85-265V	11900 lm	8293 lm	3000K	Included	120°	>70	2,65 kg
FDS05NW	●	SMD 5730 SAN'AN	100W	85-265V	12680 lm	8865 lm	4000K	Included	120°	>70	2,65 kg
FDS05CW	●	SMD 5730 SAN'AN	100W	85-265V	12820 lm	8941 lm	6000K	Included	120°	>70	2,65 kg
FDS06WW	●	SMD 5730 SAN'AN	150W	85-265V	15900 lm	10892 lm	3000K	Included	120°	>70	4,80 kg
FDS06NW	●	SMD 5730 SAN'AN	150W	85-265V	16800 lm	11644 lm	4000K	Included	120°	>70	4,80 kg
FDS06CW	●	SMD 5730 SAN'AN	150W	85-265V	17040 lm	11743 lm	6000K	Included	120°	>70	4,80 kg
FDS07WW	●	SMD 5730 SAN'AN	200W	85-265V	21250 lm	14361 lm	3000K	Included	120°	>70	7,00 kg
FDS07NW	●	SMD 5730 SAN'AN	200W	85-265V	22740 lm	15352 lm	4000K	Included	120°	>70	7,00 kg
FDS07CW	●	SMD 5730 SAN'AN	200W	85-265V	22930 lm	15482 lm	6000K	Included	120°	>70	7,00 kg

PHOTOMETRIC DATA



XTAB

INDOOR AND OUTDOOR PROJECTORS
PROIECTORARE DE INTERIOR ȘI EXTERIOR
PROIETTORI PER INTERNI ED ESTERNI

LED
EQUIPPED



EN

Waterproof projectors, extra flat shape, equipped with SMD LEDs.

HOUSING

Housing of die-cast aluminium, electrostatically painted in white color.

Mounting bracket of profiled steel board, electrostatically painted in white color.

OPTICAL SYSTEM

Reflector of polycarbonate. Diffuser of tempered glass.

ELECTRIC GEAR

Constant current LED driver made directly on the LEDs board.

Silicone rubber gasket.

Stainless steel cable gland entry.

Power supply cable with rubber coating, length 30cm.

RANGE OF APPLICATIONS

Architectural facade lighting and for the historical monuments. Advertising lighting.

Optionally, the projectors from XTAB family can be installed using the TK1017 MWH or MT1017 MWH adapters on TRACK or MINITRACK tracks for indoor lighting.

RO

Serie de proiectoare etanșe cu formă extra plată, echipate cu LED-uri SMD.

CORP

Corpul din aluminiu turnat, vopsit în câmp electrostatic, culoare albă.

Bridă de montaj din tablă de oțel profilată, vopsită în câmp electrostatic, culoare albă.

SISTEM OPTIC

Reflector din policarbonat. Dispersor din sticlă temperată.

APARATAJ DE ALIMENTARE

Alimentator în curent constant realizat direct pe placa cu LED-uri.

Garnitură din gumă siliconică.

Presetupă de intrare din inox.

Cablu de alimentare cu înveliș din cauciuc, cu lungimea de 30cm.

APLICAȚII

Iluminatul arhitectural de fațadă și iluminatul monumentelor istorice. Iluminat publicitar.

Opțional proiectoarele din familia XTAB pot fi instalate, cu ajutorul adaptoarelor TK1017 MWH sau MT1017 MWH, pe șinele din familiile TRACK sau MINITRACK pentru iluminatul de interior

IT

Serie di proiettori stagni, forma super piatta, equipaggiati con LED SMD.

CORPO

Carcassa in pressofusione di alluminio, verniciata a polveri colore bianco.

Staffa di montaggio in lamiera di acciaio profilato, verniciata a polveri colore bianco.

SISTEMA OTTICO

Riflettore in policarbonato. Diffusore in vetro temperato.

ALIMENTAZIONE

Alimentatore in corrente costante realizzato direttamente alla scheda con LED.

Guarnizione in gomma siliconica.

Passacavo di entrata in acciaio inossidabile.

Cavo di alimentazione con rivestimento in gomma, lunghezza 30 centimetri.

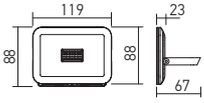
CAMPI DI APPLICAZIONE

Iluminazione architettonica di facciate e illuminazione di monumenti storici. Illuminazione di pubblicità.

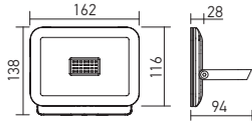
Opzionale, i proiettori della famiglia XTAB possono essere installati, utilizzando adattatori TK1017 MWH o MT1017 MWH, sui binari delle famiglie TRACK o MINITRACK per l'illuminazione d'interni.



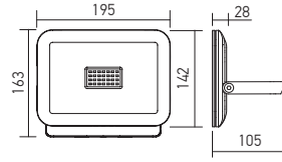
TA01



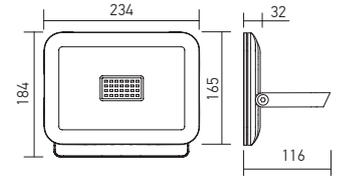
TA02



TA03

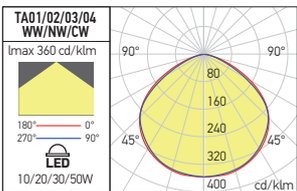


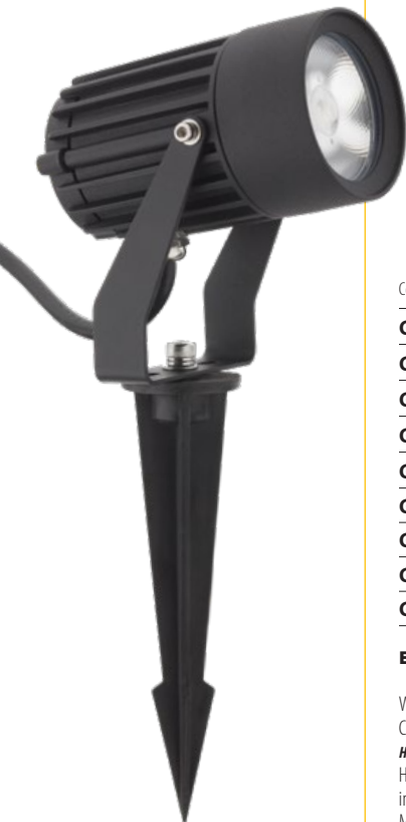
TA04



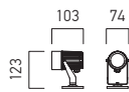
Code	Finishing	LED type	Power	Input voltage	System flux	LED flux	CCT	Driver	Optics	CRI	Weight
TA01WW WH	○	SMD 2835 SAN'AN	10W	220-240V AC	1280 lm	922 lm	3000K	Included	110°	>70	0,30 kg
TA01NW WH	○	SMD 2835 SAN'AN	10W	220-240V AC	1390 lm	996 lm	4000K	Included	110°	>70	0,30 kg
TA01CW WH	○	SMD 2835 SAN'AN	10W	220-240V AC	1410 lm	1011 lm	6000K	Included	110°	>70	0,30 kg
TA02WW WH	○	SMD 2835 SAN'AN	20W	220-240V AC	2390 lm	1814 lm	3000K	Included	110°	>70	0,52 kg
TA02NW WH	○	SMD 2835 SAN'AN	20W	220-240V AC	2590 lm	1962 lm	4000K	Included	110°	>70	0,52 kg
TA02CW WH	○	SMD 2835 SAN'AN	20W	220-240V AC	2620 lm	1989 lm	6000K	Included	110°	>70	0,52 kg
TA03WW WH	○	SMD 2835 SAN'AN	30W	220-240V AC	3840 lm	2776 lm	3000K	Included	110°	>70	0,71 kg
TA03NW WH	○	SMD 2835 SAN'AN	30W	220-240V AC	4170 lm	3003 lm	4000K	Included	110°	>70	0,71 kg
TA03CW WH	○	SMD 2835 SAN'AN	30W	220-240V AC	4230 lm	3042 lm	6000K	Included	110°	>70	0,71 kg
TA04WW WH	○	SMD 2835 SAN'AN	50W	220-240V AC	5120 lm	4189 lm	3000K	Included	110°	>70	1,02 kg
TA04NW WH	○	SMD 2835 SAN'AN	50W	220-240V AC	5560 lm	4525 lm	4000K	Included	110°	>70	1,02 kg
TA04CW WH	○	SMD 2835 SAN'AN	50W	220-240V AC	5610 lm	4577 lm	6000K	Included	110°	>70	1,02 kg

PHOTOMETRIC DATA

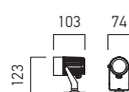




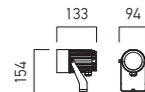
GE01



GE02



GE03



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
GE01WW BK	●	COB EPISTAR	7W	85-265V AC	690 lm	442 lm	3000K	Included	25°	80	0,39
GE01NW BK	●	COB EPISTAR	7W	85-265V AC	730 lm	493 lm	4000K	Included	25°	80	0,39
GE01CW BK	●	COB EPISTAR	7W	85-265V AC	740 lm	498 lm	6000K	Included	25°	80	0,39
GE02WW BK	●	COB EPISTAR	12W	85-265V AC	1180 lm	687 lm	3000K	Included	25°	80	0,42
GE02NW BK	●	COB EPISTAR	12W	85-265V AC	1250 lm	782 lm	4000K	Included	25°	80	0,42
GE02CW BK	●	COB EPISTAR	12W	85-265V AC	1260 lm	789 lm	6000K	Included	25°	80	0,42
GE03WW BK	●	COB EPISTAR	18W	85-265V AC	1770 lm	1224 lm	3000K	Included	25°	80	0,67
GE03NW BK	●	COB EPISTAR	18W	85-265V AC	1875 lm	1371 lm	4000K	Included	25°	80	0,67
GE03CW BK	●	COB EPISTAR	18W	85-265V AC	1890 lm	1385 lm	6000K	Included	25°	80	0,67

EN

Waterproof projectors, round shape, equipped with COB LEDs.

HOUSING

Housing of die-cast aluminium, electrostatically painted in black color.

Mounting bracket and plate of profiled steel board, electrostatically painted in black color.

OPTICAL SYSTEM

Reflector of pressed and high gloss polycarbonate. Diffuser of clear polycarbonate.

ELECTRIC GEAR

Constant current driver included.

Silicone rubber gasket.

Stainless steel cable gland entry.

Power supply cable with rubber coating, length 30cm.

RANGE OF APPLICATIONS

Architectural facade lighting and for the historical monuments. Lighting for the public or private parks and gardens and advertising lighting.

RO

Proiectoare etanșe cu formă rotundă, echipate cu LED-uri COB.

CORP

Corpul din aluminiu turnat, vopsit în câmp electrostatic, culoare neagră.

Bridă și placă de montaj din tablă de oțel profilată, vopsite în câmp electrostatic, culoare neagră.

SISTEM OPTIC

Reflector din policarbonat ambutisat și oglindat.

Dispersor din policarbonat clar.

APARATAJ DE ALIMENTARE

Alimentator în curent constant încorporat.

Garnitură din gumă siliconică.

Presetupă de intrare din inox.

Cablu de alimentare cu înveliș din cauciuc, cu lungimea de 30cm.

APLICAȚII

Iluminatul arhitectural de fațadă și al monumentelor istorice. Iluminatul în parcuri și grădini publice sau private și iluminatul publicitar.

IT

Proiettori stagni, forma tonda, equipaggiati con LED COB.

CORPO

Carcassa in pressofusione di alluminio, verniciata a polveri colore nero.

Staffa e piastra di montaggio in lamiera di acciaio profilato, verniciate a polveri colore nero.

SISTEMA OTTICO

Riflettore in policarbonato stampato e specchiato.

Diffusore in policarbonato chiaro.

ALIMENTAZIONE

Alimentatore a corrente costante incluso.

Guarnizione di gomma siliconica.

Passacavo di entrata in acciaio inossidabile.

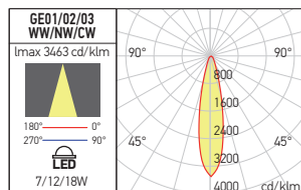
Cavo di alimentazione con rivestimento in gomma, lunghezza 30 centimetri.

CAMPI DI APPLICAZIONE

Iluminazione architettonica di facciate e monumenti storici. Illuminazione nei parchi e giardini pubblici o privati e di pubblicità.



PHOTOMETRIC DATA



Code

GE0123 PC

PICKET

Picket of black polycarbonate, for installation in the ground of the projectors from XGEO family.

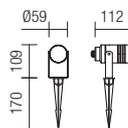
PICCHET

Picchet din policarbonat de culoare neagră, pentru montajul în pământ al proiectoarelor din familia XGEO.

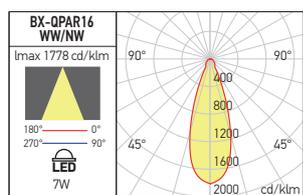
PICCHETTO

Picchetto in policarbonato nero, per installazione a terra dei proiettori della famiglia XGEO.

INDOOR AND OUTDOOR PROJECTORS
PROIECTORARE DE INTERIOR ȘI EXTERIOR
PROIETTORI STAGNI



PHOTOMETRIC DATA



EN

Adjustable small projectors for interior or exterior, round shape, waterproof and dustproof, for normal voltage (230V) halogen lamps, QPAR16 type, for LED modules or LED bulbs with same dimensions and type of socket.

HOUSING

Housing of die-cast aluminium, electrostatically painted in dark grey. Mounting bracket of profiled aluminium board, electrostatically painted in dark grey.

OPTICAL SYSTEM

Diffuser of clear glass.

ELECTRIC GEAR

Power supply 230V, 50W, GU10 ceramic socket.

RANGE OF APPLICATIONS

Architectural facade lighting and lighting of historical monuments. Lighting for public or private parks and gardens.



Code	Power	Type of bulbs	Socket	Input voltage	Weight
9133	35W	QPAR16/LED	GU10	230V AC	0,10 kg

RO

Miniproiectoare etanșe, orientabile pentru interior sau exterior, cu formă rotundă, pentru lămpi halogen la tensiune normală (230V) tip QPAR16, pentru module cu LED-uri sau pentru becuri cu LED-uri care au aceleași dimensiuni și tip de soclu.

CORP

Corp din aluminiu turnat sub presiune, vopsit în câmp electrostatic, culoare gri închis. Braț de montaj profilat din tablă de aluminiu, vopsit în câmp electrostatic, culoare gri închis.

SISTEM OPTIC

Dispersor din sticlă clară.

APARATAJ DE ALIMENTARE

Tensiune de alimentare 230V, 50W, dușie GU10 din ceramică.

APLICAȚII

Iluminatul arhitectural de fațadă și al monumentelor istorice. Iluminatul în parcuri și grădini publice sau private.

IT

Miniproiettori orientabili per interni ed esterni, protetti da polvere e umidità, con forma rotonda, per lampade alogene a tensione normale (230V) QPAR16, per moduli a LED o per lampadine a LED con le stesse dimensioni e tipo di attacco.

CORPO

Corpo in pressofusione di alluminio, verniciato a polveri colore grigio scuro. Braccio di montaggio profilato di lamiera di alluminio, verniciato a polveri, colore grigio scuro.

SISTEMA OTTICO

Diffusore in vetro trasparente.

ALIMENTAZIONE

Tensione di alimentazione 230V, 50W, portalamпада GU10 in ceramica.

CAMPI DI APPLICAZIONE

Illuminazione architettonica delle facciate e di monumenti storici. Illuminazione nei parchi e giardini pubblici o privati.



GROUND RECESSED LIGHT SPOTS
CORPURI ÎNCASTRATE PENTRU EXTERIOR
APPARECCHI AD INCASSO PER ESTERNI



EN

Outdoor or indoor recessed floor or wall spots.
Die cast aluminium body with tempered glass diffuser,
external frame made out of steel.
It can handle a static load of maximum 2000 kg and one
can drive over with the maximum speed of 25 km/h.
Black thermoplastic housing included.

RANGE OF APPLICATIONS

Exterior decorative lighting, building facades, parks,
public or private gardens.
Marking of pedestrian or car walkways.

RO

Spoturi de încastrat în pardoseală sau perete, pentru
exterior sau interior.
Corp din aluminiu turnat sub presiune cu dispersor din
sticlă temperată, ramă exterioară din inox.
Suportă o sarcină statică de maxim 2000 kg și se poate
trece cu mașina cu o viteză maximă de 25 km/h.
Carcasa din termoplastice de culoare negru inclusă.

APLICAȚII

Iluminatul decorativ de exterior, fațade ale clădirilor,
parcuri, grădini publice și private.
Marcarea zonelor de circulație pietonală și auto.

IT

Faretti ad incasso per pavimento o parete, da esterni
e interni.
Corpo in pressofusione di alluminio con diffusore in vetro
temperato, cornice esterna in acciaio inox.
Supportano un carico statico massimo di 2000 kg e il
passaggio di una autovettura con una velocità massima
di 25 km/h.

Controcassa di posa in opera in materiale termoplastico
di colore nero inclusa.

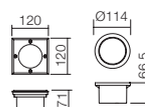
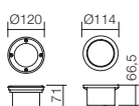
CAMPI DI APPLICAZIONE

Illuminazione decorativa esterna di facciate, di edifici,
parchi, giardini pubblici e privati.
Marcatura di aree di traffico pedonale e auto.

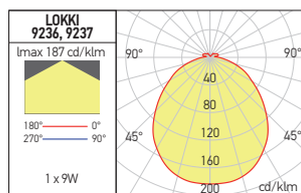
9236



9237



PHOTOMETRIC DATA

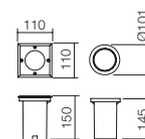
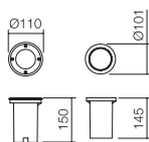


Code	Bulbs type	Socket	Power	Input voltage		Weight
9236	CFL	GX53	1x9W max.	230V AC	Ø114 mm	0,70 kg
9237	CFL	GX53	1x9W max.	230V AC	Ø114 mm	0,70 kg

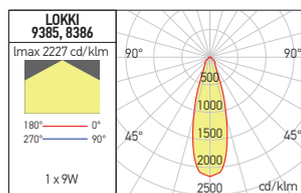
9385



9386



PHOTOMETRIC DATA



Code	Bulbs type	Socket	Power	Input voltage		Weight
9385	QPAR16	GU10	1x28W max.	230V AC	Ø101 mm	0,80 kg
9386	QPAR16	GU10	1x28W max.	230V AC	Ø101 mm	0,80 kg



STREET AND RESIDENTIAL LIGHTING
CORPURI DE ILUMINAT STRADALE ȘI REZIDENȚIALE
ILLUMINAZIONE STRADALE E RESIDENZIALE

XMAP

STREET AND RESIDENTIAL LIGHTING
CORPURI DE ILUMINAT STRADALE ȘI REZIDENȚIALE
ILLUMINAZIONE STRADALE E RESIDENZIALE



EN

Street light fittings equipped with SMD LEDs.

HOUSING

Housing of die-cast aluminium, electrostatically painted in grey color, with role of heat dissipation also, through the lamellar heat sink from the dorsal structure of the luminaire.

OPTICAL SYSTEM

The reflector is the PCB for the LEDs.

Diffuser of tempered glass with edge painted in black, fixed with aluminium clamps, secured each by screw.

ELECTRIC GEAR

Constant current waterproof driver included.

Silicone rubber gasket.

Stainless steel cable gland entry.

Power supply cable with rubber coating, length 30cm.

RANGE OF APPLICATIONS

Street lighting for urban arteries with pedestrian or vehicular traffic, and for both categories of rural streets (primary and secondary).

RO

Corpuri de iluminat stradale echipate cu LED-uri SMD.

CORP

Carcasa din aluminiu turnat, vopsită în câmp electrostatic, culoare gri, cu rol și de disipare a căldurii prin intermediul radiatorului lamelar din structura părții dorsale a aparatului.

SISTEM OPTIC

Reflectorul reprezentat din circuitul imprimat pe care sunt montate LED-urile.

Dispersor din sticlă temperată cu decor lateral vopsit negru, fixat cu cleme de aluminiu, asigurate fiecare cu șurub.

APARATAJ DE ALIMENTARE

Alimentator în curent constant etanș încorporat.

Garnitură din gumă siliconică.

Preșetupă de intrare din inox.

Cablu de alimentare cu înveliș din cauciuc, cu lungimea de 30cm.

APLICAȚII

Iluminatul stradal pentru zonele cu circulație pietonală sau cele cu circulație auto din categoria drumurilor de folosință locală, pentru localitățile urbane și a ambelor categorii de străzi, principale și secundare, din localitățile rurale.

IT

Armature stradali equipaggiate con LED SMD.

CORPO

Corpo in pressofusione di alluminio, verniciato a polveri colore grigio, con alette di raffreddamento per la dissipazione del calore dei LED, posizionate sul dorso superiore dell'apparecchio.

SISTEMA OTTICO

Riflettore integrato nel circuito stampato sul quale sono montati i LED.

Diffusore in vetro temperato con cornice verniciata nera, fissato con fascette in alluminio e viti di sicurezza.

ALIMENTAZIONE

Alimentatore a corrente costante protetto contro polvere e acqua, incluso.

Guarnizione di gomma siliconica.

Passacavo di entrata in acciaio inossidabile.

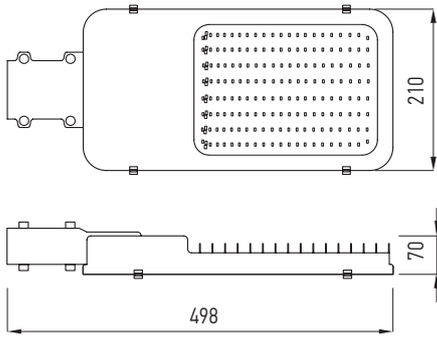
Cavo di alimentazione con rivestimento in gomma, lunghezza 30 centimetri.

CAMPI DI APPLICAZIONE

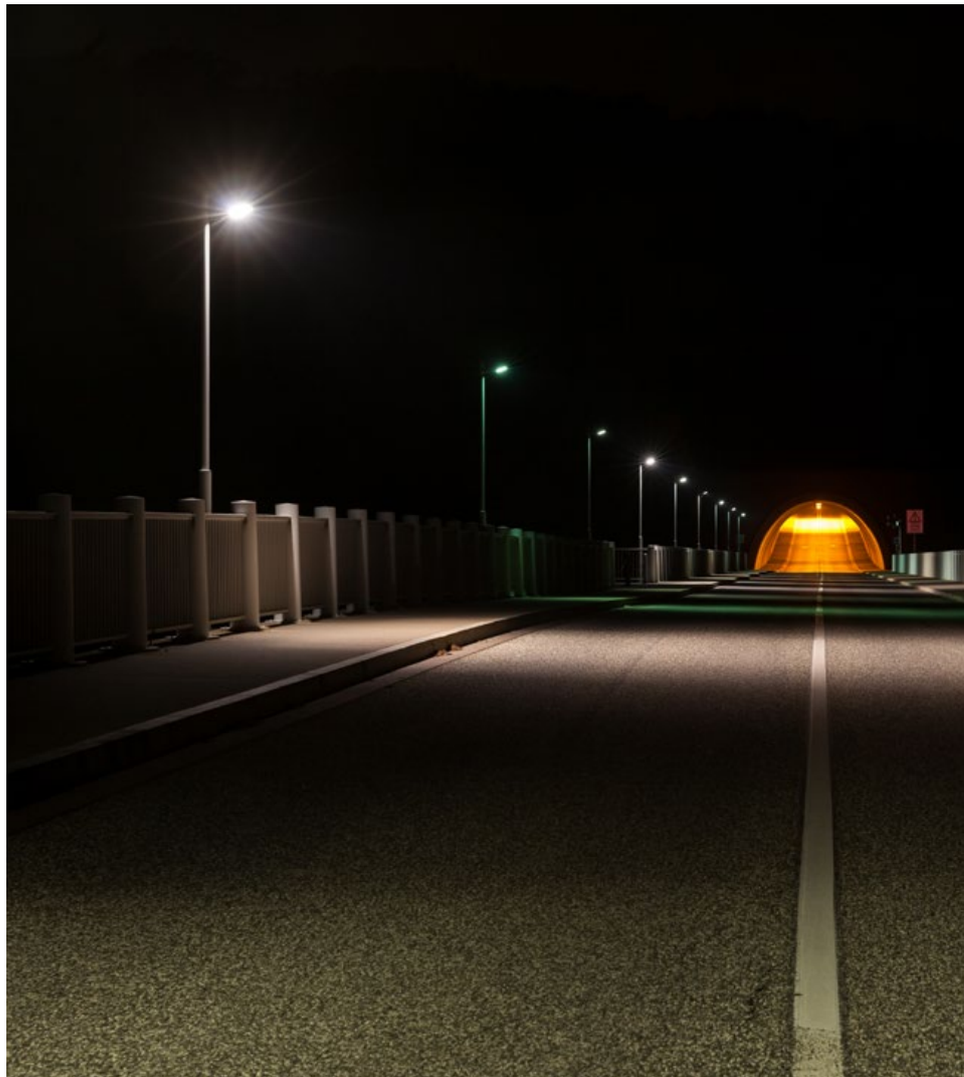
Illuminazione stradale, per aree a traffico pedonale o veicolare, per categorie di strade locali, strade urbane primarie, secondarie e per strade rurali.



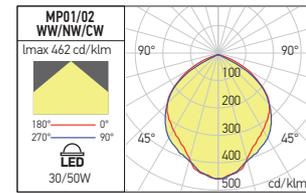
MP01/02



Code	Finishing	LED type	Power	Input voltage	LED flux	System flux	CCT	Driver	Optics	CRI	Weight
MP01WW	●	SMD 5730 SAN'AN	30W	85-265V AC	4030 lm	2678 lm	3000K	Included	120°	>70	2,30 kg
MP01NW	●	SMD 5730 SAN'AN	30W	85-265V AC	4720 lm	2907 lm	4000K	Included	120°	>70	2,30 kg
MP01CW	●	SMD 5730 SAN'AN	30W	85-265V AC	4770 lm	2956 lm	6000K	Included	120°	>70	2,30 kg
MP02WW	●	SMD 5730 SAN'AN	50W	85-265V AC	6700 lm	4488 lm	3000K	Included	120°	>70	2,30 kg
MP02NW	●	SMD 5730 SAN'AN	50W	85-265V AC	7350 lm	4920 lm	4000K	Included	120°	>70	2,30 kg
MP02CW	●	SMD 5730 SAN'AN	50W	85-265V AC	7420 lm	4986 lm	6000K	Included	120°	>70	2,30 kg



PHOTOMETRIC DATA

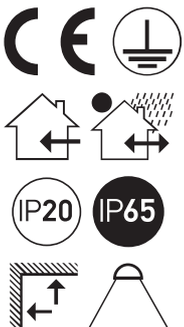
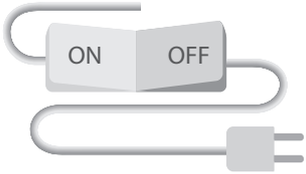




**LED STRIPS
BENZI CU LED-URI
STRISCE A LED**

XFILL 264 3M BLISTER

LED STRIPS
BENZI CU LED-URI
STRISCE A LED



EN

Flexible LED strips with SMD 2835 LEDs, 64 LED/m, with driver, power supply cable with switch on the wire and plug.
The strips come in 3m length, are sectionable every 125 mm in segments or groups of segments with 8 LEDs each.
3M double-sided adhesive tape mounting on the back allows easy fixing.
Available in two versions, IP20 for interior mounting and IP65, waterproof and dustproof, for outdoor mounting.
Both versions are delivered with IP20 drivers.

RO

Benzi flexibile cu LED-uri tip 2835 SMD, 64 LED/m, cu alimentator, cablu de alimentare cu întrerupător pe fir și ștecher.
Benzile au lungime totală de 3m, sectionabile la fiecare 125 mm în grupuri de câte 8 LED-uri sau multiplu.
Fixare rapidă, datorită benzii biadezive 3M (aplicată pe spatele benzii cu LED-uri).
Disponibile în versiuni IP20 pentru montaj interior și IP65, protejate la praf și umiditate, pentru montaj în exterior. Ambele versiuni au incluse alimentatoarele IP20.

IT

Strisce flessibili a LED tipo 2835 SMD, 64 LED/m, con alimentatore, cavo di alimentazione con interruttore a filo e spina.
Lunghezza totale di 3m, sezionabile ogni 125 mm in gruppi di 8 LED o multipli.
Fissaggio mediante biadesivo 3M (preapplicato sul retro della striscia).
Versioni per interni con grado di protezione IP20 e versioni per esterni con grado di protezione IP65, protette da polvere e umidità.
Entrambe le versioni hanno incluso alimentatori IP20.

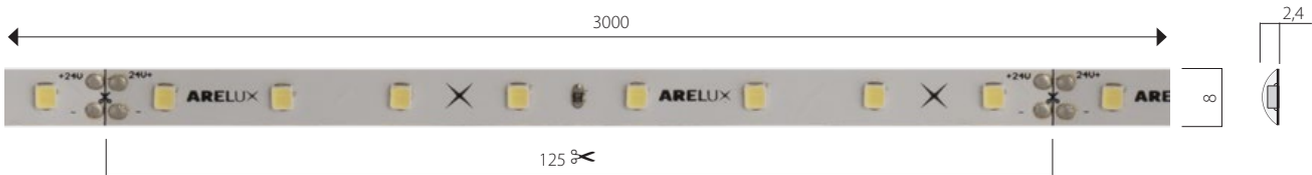


FLB26420/3M (BLISTER)



Code	LED Type	CCT	Luminous flux (lm/3m)	Power (W/3m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FLB26420WW/3M	SMD 2835 EPISTAR	3000K	2220 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26420NW/3M	SMD 2835 EPISTAR	4000K	2310 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26420CW/3M	SMD 2835 EPISTAR	6000K	2340 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26420R/3M	SMD 2835 EPISTAR	● RED	930 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26420G/3M	SMD 2835 EPISTAR	● GREEN	1440 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26420B/3M	SMD 2835 EPISTAR	● BLUE	840 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C

FLB26465/3M (BLISTER)



Code	LED Type	CCT	Luminous flux (lm/3m)	Power (W/3m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FLB26465WW/3M	SMD 2835 EPISTAR	3000K	2160 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26465NW/3M	SMD 2835 EPISTAR	4000K	2250 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C
FLB26465CW/3M	SMD 2835 EPISTAR	6000K	2280 lm/3m	18W	6W/m	3m / 192 LED	64 LED/m	>115°	100-240V AC	-20 ÷ +60 °C

XFILL 264 5M BAG

LED STRIPS
BENZI CU LED-URI
STRISCE A LED



EN

Flexible LED strips with SMD 2835 LEDs, 64 LED/m.
Power supply voltage 24V DC.
The strips come in 5m length, are sectionable every 125 mm in segments or groups of segments with 8 LEDs each. 3M double-sided adhesive tape mounting on the back allows easy fixing.
Available in two versions, IP20 for interior mounting and IP65, waterproof and dustproof, for outdoor mounting.

RO

Serie de benzi flexibile cu LED-uri tip 2835 SMD, 64 LED/m.
Tensiune de alimentare 24V DC.
Benzile au lungime totală de 5m, secționabile la fiecare 125 mm în grupuri de câte 8 LED-uri sau multiplu.
Fixare rapidă, datorită benzii biadezive 3M (aplicată pe spatele benzii cu LED-uri).
Disponibile în versiuni IP20 pentru montaj interior și IP65, protejate la praf și umiditate, pentru montaj în exterior.

IT

Serie di strisce flessibili a LED tipo 2835 SMD, 64 LED/m.
Tensione di alimentazione 24V DC. Lunghezza totale di 5m, sezionabile ogni 125 mm in gruppi di 8 LED o multipli.
Fissaggio mediante biadesivo 3M (preapplicato sul retro della striscia).
Versioni per interni con grado di protezione IP20 e versioni per esterni con grado di protezione IP65, protette da polvere e umidità.

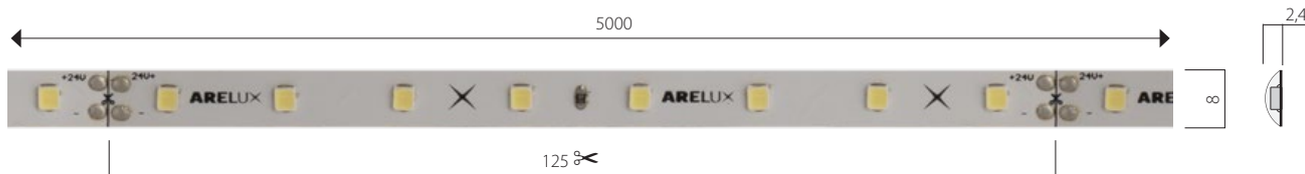


FL26420/5M (BAG)



Code	LED Type	CCT	Luminous flux (lm/5m)	Power (W/5m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FL26420WW/5M	SMD 2835 EPISTAR	3000K	3700 lm/5m	30W	6W/m	5m / 320 LED	64 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL26420NW/5M	SMD 2835 EPISTAR	4000K	3850 lm/5m	30W	6W/m	5m / 320 LED	64 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL26420CW/5M	SMD 2835 EPISTAR	6000K	3900 lm/5m	30W	6W/m	5m / 320 LED	64 LED/m	>115°	24V DC	-20 ÷ +60 °C

FL26465/5M (BAG)



Code	LED Type	CCT	Luminous flux (lm/5m)	Power (W/5m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FL26465WW/5M	SMD 2835 EPISTAR	3000K	3600 lm/5m	30W	6W/m	5m / 320 LED	64 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL26465NW/5M	SMD 2835 EPISTAR	4000K	3750 lm/5m	30W	6W/m	5m / 320 LED	64 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL26465CW/5M	SMD 2835 EPISTAR	6000K	3800 lm/5m	30W	6W/m	5m / 320 LED	64 LED/m	>115°	24V DC	-20 ÷ +60 °C

XFILL 2128 5M BAG

LED STRIPS
BENZI CU LED-URI
STRISCE A LED



EN

Flexible LED strips with SMD 2835 LEDs, 128 LED/m.
Power supply voltage 24V DC.
The strips come in 5m length, are sectionable every 62,5 mm in segments or groups of segments with 8 LEDs each. 3M double-sided adhesive tape mounting on the back allows easy fixing.
Available in two versions, IP20 for interior mounting and IP65, waterproof and dustproof, for outdoor mounting.

RO

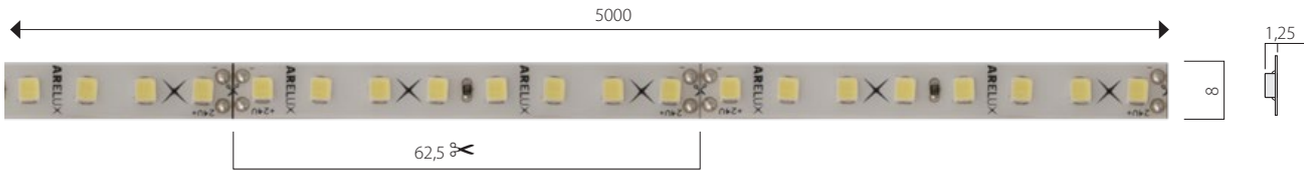
Serie de benzi flexibile cu LED-uri tip 2835 SMD, 128 LED/m.
Tensiune de alimentare 24V DC.
Benzile au lungime totală de 5m, secționabile la fiecare 62,5 mm în grupuri de câte 8 LED-uri sau multiplu.
Fixare rapidă, datorită benzii biadezive 3M (aplicată pe spatulele benzii cu LED-uri).
Disponibile în versiuni IP20 pentru montaj interior și IP65, protejate la praf și umiditate, pentru montaj în exterior.

IT

Serie di strisce flessibili a LED tipo 2835 SMD, 128 LED/m.
Tensione di alimentazione 24V DC.
Lunghezza totale di 5m, sezionabile ogni 62,5 mm in gruppi di 8 LED o multipli.
Fissaggio mediante biadesivo 3M (preapplicato sul retro della striscia).
Versioni per interni con grado di protezione IP20 e versioni per esterni con grado di protezione IP65, protette da polvere e umidità.

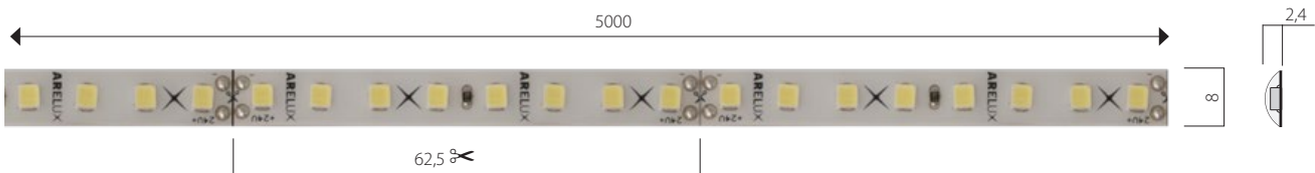


FL212820/5M (BAG)



Code	LED Type	CCT	Luminous flux (lm/5m)	Power (W/5m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FL212820WW/5M	SMD 2835 EPISTAR	3000K	7400 lm/5m	60W	12W/m	5m / 640 LED	128 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL212820NW/5M	SMD 2835 EPISTAR	4000K	7700 lm/5m	60W	12W/m	5m / 640 LED	128 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL212820CW/5M	SMD 2835 EPISTAR	6000K	7800 lm/5m	60W	12W/m	5m / 640 LED	128 LED/m	>115°	24V DC	-20 ÷ +60 °C

FL212865/5M (BAG)



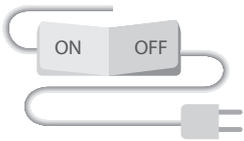
Code	LED Type	CCT	Luminous flux (lm/3m)	Power (W/5m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FL212865WW/5M	SMD 2835 EPISTAR	3000K	7200 lm/3m	60W	12W/m	5m / 640 LED	128 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL212865NW/5M	SMD 2835 EPISTAR	4000K	7500 lm/3m	60W	12W/m	5m / 640 LED	128 LED/m	>115°	24V DC	-20 ÷ +60 °C
FL212865CW/5M	SMD 2835 EPISTAR	6000K	7600 lm/3m	60W	12W/m	5m / 640 LED	128 LED/m	>115°	24V DC	-20 ÷ +60 °C

XFILL 560 RGB 3M BLISTER

LED STRIPS
BENZI CU LED-URI
STRISCE A LED



CONTROLLER INCLUDED
SISTEM DE REGLAJ INCLUS



EN

Flexible LED strips with 5050 RGB SMD 3:1 FULL COLOR LEDs.
The strips come in 3m length, are sectionable every 100 mm in segments or groups of segments with 6 LEDs each. 3M double-sided adhesive tape mounting on the back allows easy fixing.
Available in two versions, IP20 for interior mounting and IP65, waterproof and dustproof, for outdoor mounting. Both versions are delivered with IP20 drivers and RGB remote color controller.

RO

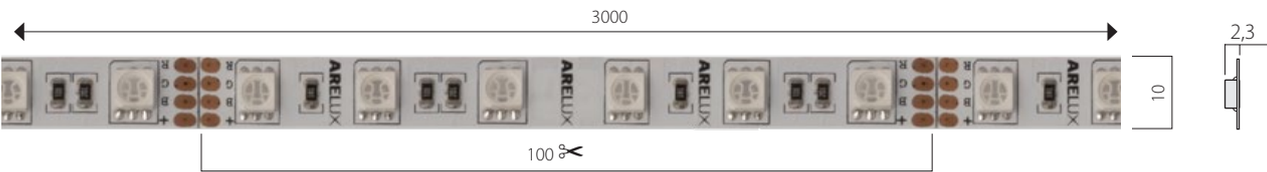
Serie de benzi flexibile cu LED-uri tip 5050 RGB SMD 3:1 FULL COLOR.
Lungime totală 3m, secționabilă la fiecare 100 mm în grupuri de câte de 6 LED-uri sau multiplu.
Fixare rapidă, datorită benzii biadezive 3M (aplicată pe spatel benzii cu LED-uri).
Disponibile în versiuni IP20 pentru montaj interior și IP65, protejate la praf și umiditate, pentru montaj în exterior. Amândouă versiunile sunt livrate împreună cu alimentatoarele și controlerele cu telecomandă, cu gradul de protecție IP20.

IT

Serie di strisce flessibili a LED tipo 5050 RGB SMD 3:1 FULL COLOR.
Lunghezza totale di 3m, sezionabile ogni 100 mm in gruppi di 6 LED o multipli.
Fissaggio mediante biadesivo 3M (preapplicato sul retro della striscia).
Versioni per interni con grado di protezione IP20 e versioni per esterni con grado di protezione IP65, protette da polvere e umidità, tutti con alimentatori e centraline con telecomando IP20.

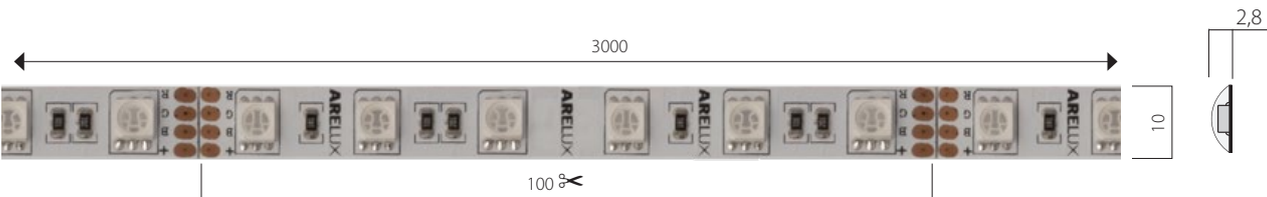


FLB56020RGB/3M (BLISTER)



Code	LED Type	CCT	Power (W/3m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FLB56020RGB/3M	SMD 5050 RGB EPISTAR	RGB	43,2W	14,4W/m	3m / 180 LED	60 LED/m	>115°	100-240V AC	-20 ÷ +60 °C

FLB56065RGB/3M (3m BLISTER)



Code	LED Type	CCT	Power (W/3m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FLB56065RGB/3M	SMD 5050 RGB EPISTAR	RGB	43,2W	14,4W/m	3m / 180 LED	60 LED/m	>115°	100-240V AC	-20 ÷ +60 °C

XFILL 560 RGB 5M BAG

LED STRIPS
BENZI CU LED-URI
STRISCE A LED



EN

Flexible LED strips with 5050 RGB SMD 3:1 FULL COLOR LEDs type.
Power supply voltage 24V DC.
The strips come in 5m length, are sectionable every 100 mm in segments or groups of segments with 6 LEDs each. 3M double-sided adhesive tape mounting on the back allows easy fixing.
Available in two versions, IP20 for interior mounting and IP65 for outdoor mounting.

RO

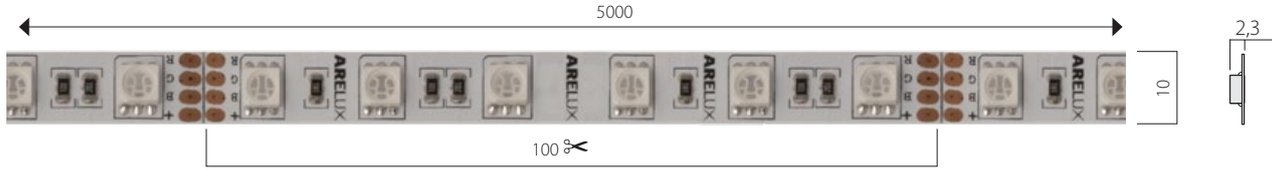
Serie de benzi flexibile cu LED-uri tip 5050 RGB SMD 3:1 FULL COLOR.
Tensiune de alimentare 24V DC.
Lungime totală 5m, secționabilă la fiecare 100 mm în grupuri de câte de 6 LED-uri sau multiplu.
Fixare rapidă, datorită benzii biadezive 3M (aplicată pe spatele benzii cu LED-uri).
Disponibile în versiuni IP20 pentru montaj interior și IP65, pentru montaj în exterior.

IT

Serie di strisce flessibili a LED tipo 5050 RGB SMD 3:1 FULL COLOR.
Tensione di alimentazione 24V DC.
Lunghezza totale di 5m, sezionabile ogni 100 mm in gruppi di 6 LED o multipli.
Fissaggio mediante biadesivo 3M (preapplicato sul retro della striscia).
Versioni per interni con grado di protezione IP20 e versioni per esterni con grado di protezione IP65.

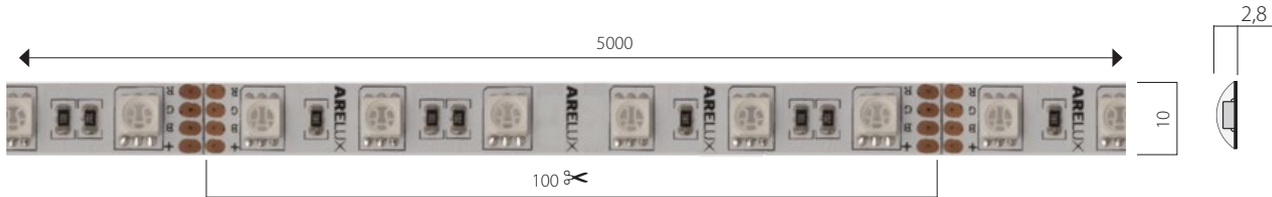


FL56020RGB/5M (BAG)



Code	LED Type	CCT	Power (W/5m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FL56020RGB/5 M	SMD 5050 RGB EPISTAR	RGB	72W	14,4W/m	5m / 300 LED	60 LED/m	>115°	24V DC	-20 ÷ +60 °C

FL56064RGB/5M (BAG)



Code	LED Type	CCT	Power (W/5m)	Power/meter (W/m)	Total length (m)/no. of LED	Number of LED/meter	LED view angle	Input voltage	Working temperature
FL56065RGB/5M	SMD 5050 RGB EPISTAR	RGB	72W	14,4W/m	5m / 300 LED	60 LED/m	>115°	24V DC	-20 ÷ +60 °C



LED LIGHT SOURCES
SURSE DE LUMINĂ CU LED
SORGENTI LUMINOSE A LED

XBULB

LED LIGHT SOURCES
SURSE DE LUMINĂ CU LED
SORGENTI LUMINOSE A LED



EN

Bulbs equipped with SMD LEDs, GU10, E27 or G53 sockets.

HOUSING

Housing and frame of aluminium, electrostatically painted in white color.

OPTICAL SYSTEM

Satin polycarbonate diffuser lens.

ELECTRIC GEAR

LEDs driver included.

RANGE OF APPLICATIONS

Equipping of downlights or projectors with GU10/E27/G53 sockets.

RO

Becuri echipate cu LED-uri SMD, cu duliile GU10, E27 sau G53.

CORP

Carcasă și ramă din aluminiu, vopsite în câmp electrostatic culoare albă.

SISTEM OPTIC

Lentilă dispersor din policarbonat satinat.

APARATAJ DE ALIMENTARE

Alimentator LED-uri inclus.

APLICAȚII

Echiparea corpurilor încastrate sau a proiectoarelor echipate cu duliile GU10/E27/G53.

IT

Lampadine equipaggiate con LED SMD, con attacchi GU10, E27 o G53.

CORPO

Corpo e cornice in alluminio verniciato a polveri, colore bianco.

SISTEMA OTTICO

Lente diffusore in policarbonato satinato.

ALIMENTAZIONE

Alimentatore LED incluso.

CAMPI DI APPLICAZIONE

Equipaggiamento di incassi o proiettori dotati di attacchi GU10/E27/G53.



BX-QPAR16



Code	Finishing	Power	Socket	Type of LED	Input voltage	LED flux	System flux	CCT	CRI	Optics	Weight
BX-QPAR16WW	○	7W	GU10	SMD 2835	220-240V AC	620 lm	457 lm	3000K	80	36°	0,06 kg
BX-QPAR16NW	○	7W	GU10	SMD 2835	220-240V AC	650 lm	484 lm	4200K	80	36°	0,06 kg

BX-PAR20



BX-PAR30



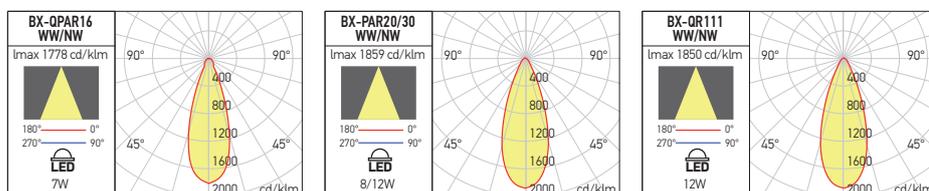
Code	Finishing	Power	Socket	Type of LED	Input voltage	LED flux	System flux	CCT	CRI	Optics	Weight
BX-PAR20WW	○	8W	E27	SMD 2835	220-240V AC	840 lm	619 lm	3000K	80	38°	0,09 kg
BX-PAR20NW	○	8W	E27	SMD 2835	220-240V AC	880 lm	658 lm	4200K	80	38°	0,09 kg
BX-PAR30WW	○	12W	E27	SMD 2835	220-240V AC	890 lm	931 lm	3000K	80	38°	0,31 kg
BX-PAR30NW	○	12W	E27	SMD 2835	220-240V AC	1260 lm	989 lm	4200K	80	38°	0,31 kg

BX-QR111



Code	Finishing	Power	Socket	Type of LED	Input voltage	LED flux	System flux	CCT	CRI	Optics	Weight
BX-QR111WW	○	12W	G53	SMD 2835	220-240V AC	1320 lm	946 lm	3000K	80	38°	0,21 kg
BX-QR111NW	○	12W	G53	SMD 2835	220-240V AC	1340 lm	1003 lm	4200K	80	38°	0,21 kg

PHOTOMETRIC DATA



CODES INDEX

9133	99	70322 MWH	60	70557 WH	77	FDS03CW	95
9236	103	70323 AL	60	70558 WH	77	FDS03NW	95
9237	103	70324 MWH	61	70559 WH	62	FDS03WW	95
9385	103	70325 AL	61	70560 WH	62	FDS04CW	95
9386	103	70326 MWH	61	70561 WH	63	FDS04NW	95
70001 WH	71	70327 AL	61	70562 WH	63	FDS04WW	95
70002 CH	71	70328 CH	72	70563 WH	66	FDS05CW	95
70003 PB	71	70329 GM/CH	72	70564 AL	66	FDS05NW	95
70004 GM/CH	71	70330 MWH	72	70565 WH	67	FDS05WW	95
70005 PG/S	71	70331 NM	72	70566 AL	67	FDS06CW	95
70006 PS/G	71	70332 PC/CH	72	70567 WH	64	FDS06NW	95
70007 PC/CH	71	70333 RAB	72	BX-PAR20NW	123	FDS06WW	95
70008 WH	70	70334 AB	72	BX-PAR20WW	123	FDS07CW	95
70009 CH	70	70335 CH	73	BX-PAR30NW	123	FDS07NW	95
70010 AB	70	70336 GM/CH	73	BX-PAR30WW	123	FDS07WW	95
70010 PB	70	70337 MWH	73	BX-QPAR16NW	123	FL26420CW/5M	113
70011 GM/CH	70	70338 NM	73	BX-QPAR16WW	123	FL26420NW/5M	113
70012 PG/S	70	70339 PC/CH	73	BX-QR111NW	123	FL26420WW/5M	113
70013 PS/G	70	70340 RAB	73	BX-QR111WW	123	FL26465CW/5M	113
70014 PC/CH	70	70341 AB	73	CG01CW WH	19	FL26465NW/5M	113
70015 CH	69	70349 MWH	78	CG01NW WH	19	FL26465WW/5M	113
70081 NM	71	70350 CH	78	CG01WW WH	19	FL56020RGB/5 M	119
70082 NM	70	70351 MWH	78	CG02CW WH	19	FL56065RGB/5M	119
70083 NM	69	70352 CH	78	CG02NW WH	19	FL212820CW/5M	115
70094 RAB	71	70353 MWH	78	CG02WW WH	19	FL212820NW/5M	115
70095 RAB	70	70354 CH	78	CG03CW WH	19	FL212820WW/5M	115
70124 WH	79	70355 MWH	78	CG03NW WH	19	FL212865CW/5M	115
70125 CH	79	70356 CH	78	CG03WW WH	19	FL212865NW/5M	115
70126 WH	79	70357 WH	77	CP01CW	33	FL212865WW/5M	115
70127 CH	79	70358 WH	77	CP01NW	33	FLB26420B/3M	111
70147 WH	74	70359 WH	62	CP01WW	33	FLB26420CW/3M	111
70148 CH	74	70360 WH	62	CP02CW	33	FLB26420G/3M	111
70149 PB	74	70361 WH	63	CP02NW	33	FLB26420NW/3M	111
70150 MC	74	70362 WH	63	CP02WW	33	FLB26420R/3M	111
70151 MB	74	70363 WH	66	CT01CW	27	FLB26420WW/3M	111
70152 GM	74	70364 AL	66	CT01NW	27	FLB26465CW/3M	111
70153 WH	75	70365 WH	67	CT01WW	27	FLB26465NW/3M	111
70154 CH	75	70366 AL	67	CT02CW	27	FLB26465WW/3M	111
70155 PB	75	70367 WH	64	CT02NW	27	FLB56020RGB/3M	117
70156 MC	75	70368	80	CT02WW	27	FLB56065RGB/3M	117
70157 MB	75	70369	80	DG01NW MWH	37	FP01NW	41
70158 GM	75	70370	80	DG01WW MWH	37	FT4CW	39
70206 MWH	69	70371	80	DG02NW MWH	37	FT4NW	39
70237 AB	71	70372	80	DG02WW MWH	37	FT4WW	39
70298 MWH	68	70373	80	DG03NW MWH	37	FT9CW	39
70299 MWH	68	70502	81	DG03WW MWH	37	FT9NW	39
70302	81	70503	81	DO01CW	23	FT9WW	39
70303	81	70504	81	DO01NW	23	FT13CW	39
70304	81	70512 WH	64	DO01WW	23	FT13NW	39
70307 WH	76	70516 MWH	65	DO02CW	23	FT13WW	39
70308 CH	76	70517 AL	65	DO02NW	23	FT18CW	39
70309 NM	76	70518 MWH	65	DO02WW	23	FT18NW	39
70310 AB	76	70519 AL	65	DO03CW	23	FT18WW	39
70312 WH	64	70520 MWH	60	DO03NW	23	FT22CW	39
70315 MWH	69	70521 AL	60	DO03WW	23	FT22NW	39
70316 MWH	65	70522 MWH	60	FDS01CW	95	FT22WW	39
70317 AL	65	70523 AL	60	FDS01NW	95	GE01CW BK	98
70318 MWH	65	70524 MWH	61	FDS01WW	95	GE01NW BK	98
70319 AL	65	70525 AL	61	FDS02CW	95	GE01WW BK	98
70320 MWH	60	70526 MWH	61	FDS02NW	95	GE02CW BK	98
70321 AL	60	70527 AL	61	FDS02WW	95	GE02NW BK	98



GE02WW BK	98	MP02NW	107	SA01NW	25		
GE03CW BK	98	MP02WW	107	SA01WW	25	TGH06WW	87
GE03NW BK	98	ON01CW MWH	55	SA02CW	25	TGH07CW	87
GE03WW BK	98	ON01NW MWH	55	SA02NW	25	TGH07NW	87
GE0123 PC	98	ON01WW MWH	55	SA02WW	25	TGH07WW	87
GT01 BK	57	ON02CW MWH	55	SL01CW	85	TGH08CW	87
GT01 CH	57	ON02NW MWH	55	SL01NW	85	TGH08NW	87
GT01 MWH	57	ON02WW MWH	55	SL01WW	85	TGH08WW	87
GT01 NM	57	ON03CW MWH	55	SL02CW	85	TGH09CW	87
GT02 BK	57	ON03NW MWH	55	SL02NW	85	TGH09NW	87
GT02 CH	57	ON03WW MWH	55	SL02WW	85	TGH09WW	87
GT02 MWH	57	ON04CW MWH	55	SL03CW	85	TGH0409SK	86
GT02 NM	57	ON04NW MWH	55	SL03NW	85	TH01CW WH	17
GT03 BK	59	ON04WW MWH	55	SL03WW	85	TH01NW WH	17
GT03 CH	59	ON05NW MBK	55	SMQ01CW MWH	49	TH01WW WH	17
GT03 MWH	59	ON05NW MWH	55	SMQ01NW MWH	49	TH02CW WH	17
GT03 NM	59	ON05WW MBK	55	SMQ01WW MWH	49	TH02NW WH	17
GT04 BK	59	ON05WW MWH	55	SMQ02CW MWH	49	TH02WW WH	17
GT04 CH	59	PF118	91	SMQ02NW MWH	49	TH03CW WH	17
GT04 MWH	59	PF136	91	SMQ02WW MWH	49	TH03NW WH	17
GT04 NM	59	PF158	91	SMQ03CW MWH	49	TH03WW WH	17
LP01CW	35	PF218	91	SMQ03NW MWH	49	TH04CW WH	17
LP01NW	35	PF236	91	SMQ03WW MWH	49	TH04NW WH	17
LP01WW	35	PF258	91	SMR01CW MWH	49	TH04WW WH	17
LP02CW	35	PLQ01CW MWH	15	SMR01NW MWH	49	TH05CW WH	17
LP02NW	35	PLQ01NW MWH	15	SMR01WW MWH	49	TH05NW WH	17
LP02WW	35	PLQ01WW MWH	15	SMR02CW MWH	49	TH05WW WH	17
LVQ01CW MWH	51	PLQ02CW MWH	15	SMR02NW MWH	49	TH06CW WH	17
LVQ01NW MWH	51	PLQ02NW MWH	15	SMR02WW MWH	49	TH06NW WH	17
LVQ01WW MWH	51	PLQ02WW MWH	15	SMR03CW MWH	49	TH06WW WH	17
LVQ02CW MWH	51	PLQ03CW MWH	15	SMR03NW MWH	49	TI6060CW MWH	47
LVQ02NW MWH	51	PLQ03NW MWH	15	SMR03WW MWH	49	TI6060FR MWH	47
LVQ02WW MWH	51	PLQ03WW MWH	15	TA01CW WH	97	TI6060NW MWH	47
LVQ03CW MWH	51	PLR01CW MWH	15	TA01NW WH	97	TI6060SK	47
LVQ03NW MWH	51	PLR01NW MWH	15	TA01WW WH	97	TI6060WW MWH	47
LVQ03WW MWH	51	PLR01WW MWH	15	TA02CW WH	97	TN01CW	43
LVQ04CW MWH	51	PLR02CW MWH	15	TA02NW WH	97	TN01NW	43
LVQ04NW MWH	51	PLR02NW MWH	15	TA02WW WH	97	TN01WW	43
LVQ04WW MWH	51	PLR02WW MWH	15	TA03CW WH	97	TN02CW	43
LVR01CW MWH	51	PLR03CW MWH	15	TA03NW WH	97	TN02NW	43
LVR01NW MWH	51	PLR03NW MWH	15	TA03WW WH	97	TN02WW	43
LVR01WW MWH	51	PLR03WW MWH	15	TA04CW WH	97	TR01CW	21
LVR02CW MWH	51	QK01NW	89	TA04NW WH	97	TR01NW	21
LVR02NW MWH	51	QK01WW	89	TA04WW WH	97	TR01WW	21
LVR02WW MWH	51	QK02NW	89	TGH01CW	87	TR02CW	21
LVR03CW MWH	51	QK02WW	89	TGH01NW	87	TR02NW	21
LVR03NW MWH	51	QK03NW	89	TGH01WW	87	TR02WW	21
LVR03WW MWH	51	QK03WW	89	TGH02CW	87	TR03CW	21
LVR04CW MWH	51	QK04NW	89	TGH02NW	87	TR03NW	21
LVR04NW MWH	51	QK04WW	89	TGH02WW	87	TR03WW	21
LVR04WW MWH	51	QK05NW	89	TGH03CW	87	VD01CW MWH	53
MN01CW	29	QK05WW	89	TGH03NW	87	VD01NW MWH	53
MN01NW	29	QK06NW	89	TGH03WW	87	VD01WW MWH	53
MN01WW	29	QK06WW	89	TGH04CW	87	VD02CW MWH	53
MN02CW	29	RY01CW	31	TGH04NW	87	VD02NW MWH	53
MN02NW	29	RY01NW	31	TGH04WW	87	VD02WW MWH	53
MN02WW	29	RY01WW	31	TGH05CW	87	VD03CW MWH	53
MP01CW	107	RY02CW	31	TGH05NW	87	VD03NW MWH	53
MP01NW	107	RY02NW	31	TGH05WW	87	VD03WW MWH	53
MP01WW	107	RY02WW	31	TGH06CW	87		
MP02CW	107	SA01CW	25	TGH06NW	87		

LEGEND OF SYMBOLS

LEGENDA SIMBOLURI / LEGENDA SIMBOLI

 <p>This symbol certifies the conformity with the European standards. Acest simbol certifică conformitatea aparatului cu standardele europene. Questo simbolo certifica la conformità alle normative europee.</p>	 <p>RGB LED equipped device Aparat echipat cu LED-uri RGB Apparecchio dotato di LED RGB</p>
 <p>This symbol certifies the conformity with European standard 2011/65/EU. Acest simbol certifică conformitatea aparatului cu standardul european 2011/65/EU. Questo simbolo certifica la conformità alla norma europea 2011/65/EU.</p>	 <p>Energy savings Economie de energie Risparmio energetico</p>
<p>CLASS I</p>  <p>Isolation and connection of protection (the luminaire needs earth connection). Izolație și conexiune de protecție (aparatură necesită împământare). Isolamento e connessione di protezione (l'apparecchio necessita di messa a terra).</p>	 <p>Street light fitting Corp de iluminat stradal Apparecchio per illuminazione stradale</p>
<p>CLASS II</p>  <p>Double or enforced isolation (the luminaire doesn't need earth connection). Izolație dublă sau întărită (aparatură nu necesită împământare). Isolamento doppio o rafforzato (l'apparecchio non necessita messa a terra).</p>	 <p>Cut-out dimensions for recessed Dimensiune decupare pentru încastrare Dimensioni foro di incasso</p>
<p>CLASS III</p>  <p>Low, undangerous voltage (Luminaire for low voltage only - not exceeding 24V). Tensiuni mici, nepericuloase (aparatură se conectează numai la tensiuni joase - maxim 24V). Tensioni basse, non pericolose. (L'apparecchio si connette con tensione non superiore ai 24V)</p>	 <p>Fixed light fitting Corp de iluminat fix Apparecchio a luce fissa</p>
 <p>Interior lighting fitting Corp de iluminat pentru interior Apparecchio per interni</p>	 <p>Adjustable light fitting Corp de iluminat orientabil Apparecchio a luce orientabile</p>
 <p>Exterior lighting fitting Corp de iluminat pentru exterior Apparecchio per esterni</p>	 <p>Resistance against impacts with an energy up to 1,00 J, EN 62262 Rezistența împotriva impactului cu o energie de până la 1,00 J, EN 62262 Resistenza contro gli urti con energia fino a 1,00 J, EN 62262</p>
 <p>Interior/exterior lighting fitting Corp de iluminat pentru interior/exterior Apparecchio per interni/esterni</p>	 <p>Resistance against impacts with an energy up to 5,00 J, EN 62262 Rezistența împotriva impactului cu o energie de până la 5,00 J, EN 62262 Resistenza contro gli urti con energia fino a 5,00 J, EN 62262</p>
 <p>Ceiling mounting Montaj pe plafon Montaggio a soffitto</p>	
 <p>Wall mounting Montaj pe perete Montaggio a parete</p>	
 <p>Wall/ceiling mounting Montaj pe perete/plafon Montaggio a parete/soffitto</p>	
 <p>Recessed mounting Montaj încadrat Incasso</p>	
 <p>Carriageable light fitting Corp de iluminat pentru trafic auto Apparecchio carrabile</p>	
 <p>Top pole mounting Montaj pe stalp Installazione su palo</p>	



CODE	EN	RO	IT
 WH	white	alb	bianco
 MWH	mat white	alb mat	bianco opaco
 S	silver	argintiu	argento
 BK	black	negru	nero
 MBK	mat black	negru mat	nero opaco
 DG	dark grey	gri închis	grigio scuro
 LG	light grey	gri deschis	grigio chiaro

IP..

THE SIGNAFICATION OF THE FIGURES INCLUDED IN THE SYMBOLIZATION OF THE IP PROTECTION NORMAL DEGREES.
SEMNIIFICAȚIA CIFRELOR CUPRINSE ÎN SIMBOLIZAREA GRADELOR NORMALE DE PROTEȚIE IP.
SIGNIFICATO DELLE CIFRE CONTENUTE NELLA SIMBOLOGIA CHE INDICA I GRADI DI PROTEZIONE IP.

IP x0: The first digit / Prima cifră / Prima cifra

IP 0x: The second digit / A doua cifră / Seconda cifra

IP1.

Protected against the entry of solid bodies with dimensions of more than 50 mm.
Protejat contra corpurilor solide mai mari de 50 mm.
Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 50 mm.

IP.1

Protected against the vertical falling of water drops (condensation).
Protejat la picături de apă care cad vertical (condens).
Protetto contro le cadute verticali di gocce d'acqua (condensa).

IP2.

Protected against the entry of solid bodies with dimensions of more than 12 mm.
Protejat contra corpurilor solide mai mari de 12mm.
Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 12 mm.

IP.2

Protected against the falling of water with maximum inclination of 15°.
Protejat la picături de apă care cad până la 15° față de verticală.
Protetto contro le cadute dell'acqua con inclinazione massima di 15°.

IP3.

Protected against the entry of solid bodies with dimensions of more than 2,5 mm.
Protejat contra corpurilor solide mai mari de 2,5 mm.
Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 2,5 mm.

IP.3

Protected against the falling of water with maximum inclination of 60°.
Protejat la ploaie, cu stropi până la 60° față de verticală.
Protetto contro le cadute dell'acqua con inclinazione massima di 60°.

IP4.

Protected against the entry of solid bodies with dimensions of more than 1mm.
Protejat contra corpurilor solide mai mari de 1mm.
Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 1 mm.

IP.4

Protected against the water drops that come from all directions.
Protejat contra stropilor de apă care ajung din toate direcțiile.
Protetto contro le gocce d'acqua provenienti da tutte le direzioni.

IP5.

Protected against entry of dust.
Protejat la praf fără presiune.
Protetto contro la penetrazione della polvere.

IP.5

Protected against water jets from all directions with p=0.3 bar.
Protejat împotriva jeturilor de apă din toate direcțiile cu p=0.3 bar.
Protetto contro i getti d'acqua provenienti da tutte le direzioni con p=0.3 bar.

IP6.

Completely protected against entry of dust.
Protejat total la praf.
Protetto completamente contro la penetrazione della polvere.

IP.6

Protected against water jets from all directions.
Protejat împotriva jeturilor de apă din toate direcțiile.
Protetto contro getti d'acqua provenienti da tutte le direzioni.

IP.7

Protected against the water immersion up to 1m, for short period (30 min.).
Protejat la imersie în apă până la 1m, pentru o perioadă scurtă (30 min.).
Protetto contro l'immersione in acqua fino a 1m, per un breve periodo (30 min.).

IP.8

Protected against the prolonged immersion effect to depths up to 2m.
Protejat la efectul imersiei prelungite la adâncimi de până la 2m.
Protetto contro gli effetti dell'immersione prolungata fino ad una profondità di 2m.

Drawings, dimensions, materials and finishes shown in this catalog are just for the presentation.
Arelux reserves the right to modify our products in any time without notice.
The partial or total reproduction of this catalogue is forbidden without the express permission of Arelux.
All rights reserved.

Graphic design
Itro Studio

Printed in Italy
Grafiche Antiga

Desenele, dimensiunile, materialele, culorile și finisajele prezentate în acest catalog sunt doar cu titlu informativ.
Arelux își rezervă dreptul de a modifica produsele în orice moment, fără o notificare prealabilă.
Reproducerea totală sau parțială a acestui catalog este interzisă fără permisiunea expresă a Arelux.
Toate drepturile rezervate.

Disegni, dimensioni, materiali, colori e finiture presentati in questo catalogo si intendono a titolo indicativo.
Arelux si riserva il diritto di modificare i prodotti in qualsiasi momento senza obbligo di preavviso.
È vietata la riproduzione totale o parziale senza espressa autorizzazione di Arelux.
Tutti i diritti riservati.

Doit is a register trademark of Arelux srl.
Smarter is a register trademark of Redo Group srl.

Arelux s.r.l.

str. Al. Tolstoi nr. 12

600093, Bacău

ROMANIA

Tel: +40 234 514492 / 234 546620

Fax: +40 234 546677

E-mail: office@arelux.ro

www.arelux.ro