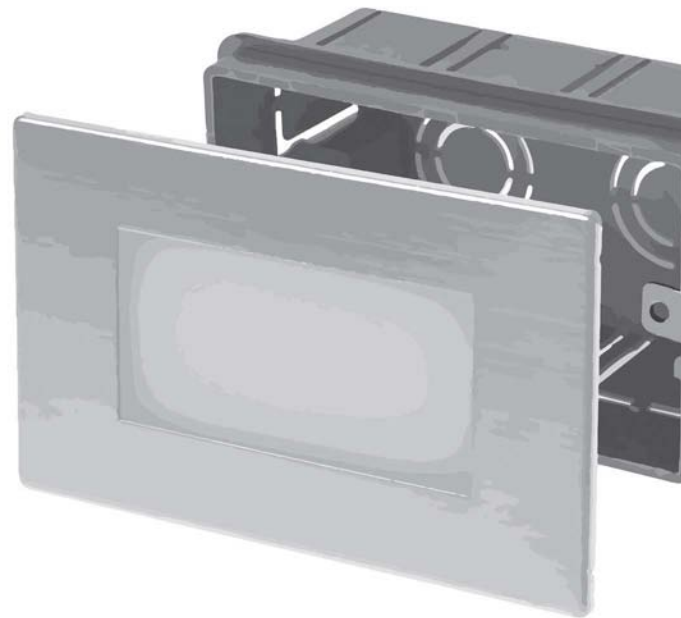


Kamiled



2017

INDOOR



GR015

Ghiere sottopensili

Pag. 7



GR012

Ghiere GU10

Pag. 8



GS011

Ghiere gesso GU10

Pag. 11



GS012

Ghiere gesso QR111

Pag. 13



GS051

Applique gesso

Pag. 15



GS030W

Linea continua gesso

Pag. 18



ARES1044

Segnapassi 1W

Pag. 21



ARES3004

Segnapassi 3W

Pag. 22



ARES1025

Segnapassi 12Vdc

Pag. 25



ARES1020

Segnapassi 1W

Pag. 26



ARES1040

Segnapassi plex

Pag. 30



ZEUS1001

Faretti incasso

Pag. 34



ZEUS1184

Faretti incasso slim

Pag. 36



ZEUS2184

Faretti plafone

Pag. 38



ZEUS1210

Fari incasso di potenza

Pag. 40



HELIOS6636

Pannelli

Pag. 45



EOS1015

Faretti a plafone

Pag. 48



ICARO1015

Sospensioni

Pag. 53



IRIS2012

Circoline

Pag. 57



IRIS3012

Plafoniere

Pag. 58



ISIDE1001

Spot

Pag. 60



ISIDE4006

Reglette basculante

Pag. 61



ISIDE1003

Reglette

Pag. 62



ISIDE2006

Reglette piatte

Pag. 64



ISIDE3003

Sottopensili

Pag. 66



ORFEO1031

Testaletto

Pag. 69



ATENA1004

Profili

Pag. 72



EROS1020

Strisce led

Pag. 79



EROS5010

Set strisce led

Pag. 82



EROS

Accessori

Pag. 85

OUTDOOR



URANO1011

Segnapasso 503

Pag. 87



URANO1012

Segnapassi esterni

Pag. 88



URANO2001

Segnapassi esterni

Pag. 90



URANO2002

Segnapassi esterni

Pag. 91



SELENE1001

Carrabile 1W

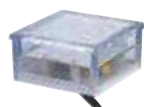
Pag. 93



SELENE1010

Carrabile 3W

Pag. 93



SELENE1020

Mattonelle

Pag. 94



SELENE1028

Carrabili GU10

Pag. 96



SELENE1024

Carrabile 18W

Pag. 99



SELENE1032

Calpestabili

Pag. 100



TRITONE1030

Proiettori da giardino

Pag. 104



TRITONE1051

Proiettori di potenza

Pag. 106



TRITONE1021

Proiettori slim

Pag. 108



TRITONE2005

Stradali

Pag. 110



TRITONE

Accessori

Pag. 113



WU004

Applique GU10

Pag. 116



WU051

Applique da esterno

Pag. 118



WU053

Applique da esterno

Pag. 118



MINERVA1018

Barre

Pag. 121



TESEO2006

Stagne

Pag. 124



TESEO3006

Stagne a led

Pag. 126



POLIFEMO1002

Pali da giardino

Pag. 129



POLIFEMO1057

Pali da giardino

Pag. 131



CALIPSO1201

Gamma giardino

Pag. 134



COMPONENTI

Portalampada sospensione

Pag. 137



COMPONENTI

Cavi e spine

Pag. 139



COMPONENTI

Adattatori

Pag. 141



CTR100

Centraline

Pag. 144



ALT150W

Alimentatori

Pag. 151



MDL209

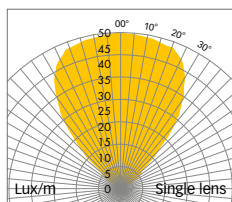
Moduli

Pag. 166



GHIERE

GR015LED



Confezione/Packaging: Scatola/Box

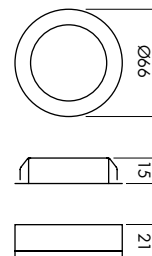
Code	Finishing	Led color	Lens
GR015GN01	G Grigio Grey	N Luce naturale Natural light	120°
GR015WN01	W Bianco White		

GR015LED

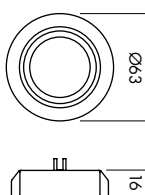
Ghiera ad incasso fissa con LED COB, corpo in alluminio e diffusore in plastica. Ghiera di fissaggio esterno inclusa nella confezione. Adatto per mobili.

Recessed downlight equipped with COB SMD, aluminum body and plastic diffuser. External fixing ring included with product. Suitable for furniture.

- IP20
- 12Vdc
- 3W
- 200 lm
- 1 LED COB
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø61 mm
- 30.000h
- Adatto per sottopensili
Suitable for installation under cabinets
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



GR015



Confezione/Packaging: Scatola/Box

Code	Finishing
GR015C	C Cromo Chrome

GR015

Ghiera ad incasso fissa per lampada G4, corpo in alluminio e diffusore in vetro. Adatto per mobili.

Recessed fixes frame for G4 lamps, aluminum body and glass diffuser. Suitable for furniture.

- HES, G4, 1 x max. 14W (non inclusa)
- Halogen, G4, 1 x max. 20W (non inclusa)

- IP20
- Classe II
Class II
- Tipo di connessione: G4
Type of connection: G4
- Alluminio
Aluminum
- Ø55mm
- Adatto per sottopensili
Suitable for installation under cabinets
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

GR011

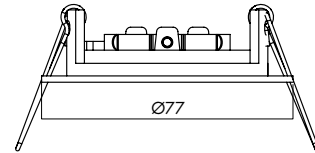


Confezione/Packaging:
Scatola/Box

Code	Finishing
GR011H	H Nikel spazzolato Brushed nickel
GR011C	C Cromo Chrome
GR011W	W Bianco White
GR011O	O Ottone Cooper

GR011

Ghiera ad incasso fissa per lampade GU10, corpo in alluminio. Lampadina non inclusa.
Frame with fixed recess for GU10 lamps. Metal body. Bulb not included.



- IP20
- Classe II
Class II
- Tipo di connessione: GU10
Type of connection: GU10
- Alluminio
Aluminum
- Ø65mm
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

GR012

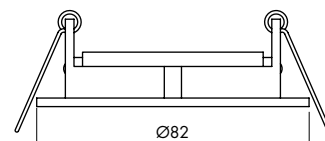


Confezione/Packaging:
Scatola/Box

Code	Finishing
GR012H	H Nikel spazzolato Brushed nickel
GR012C	C Cromo Chrome
GR012W	W Bianco White
GR012O	O Ottone Cooper

GR012

Ghiera ad incasso basculante per lampade GU10, corpo in alluminio. Lampadina non inclusa.
Frame with adjustable recess for GU10 lamps. Metal body. Bulb not included.



- IP20
- Classe II
Class II
- Tipo di connessione: GU10
Type of connection: GU10
- Alluminio
Aluminum
- Ø75mm
- Apparecchio installabile a soffitto
Device fixable on ceilings
- 25°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

GR021



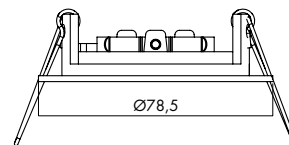
Confezione/Packaging:
Scatola/Box

Code	Finishing
GR021H	H Nikel spazzolato Brushed nickel
GR021W	W Bianco White

GR021

Ghiera ad incasso fissa per lampade GU10, corpo in alluminio. Lampadina non inclusa.

Frame with fixed recess for GU10 lamps. Metal body. Bulb not included.



-  IP20
-  Classe II
Class II
-  Tipo di connessione: GU10
Type of connection: GU10
-  Alluminio
Aluminum
-  Ø65mm
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

GR022



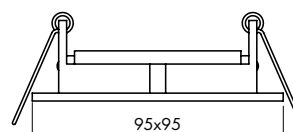
Confezione/Packaging:
Scatola/Box

Code	Finishing
GR022H	H Nikel spazzolato Brushed nickel
GR022W	W Bianco White
GR022C	C Cromo Chrome

GR022

Ghiera ad incasso basculante per lampade GU10 corpo in alluminio. Lampadina non inclusa.

Frame with adjustable recess for GU10 lamps. Metal body. Bulb not included.



-  IP20
-  Classe II
Class II
-  Tipo di connessione: GU10
Type of connection: GU10
-  Alluminio
Aluminum
-  Ø80mm
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  25°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



GESSO

GS011



Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS011W	W Bianco White	Ø102mm

GS011

Struttura da incasso in gesso per interni, per lampada GU10. Studiata per essere applicata nei controsoffitti in cartongesso.
 Recessed chalk structure for interior with GU10 lamp holder. Designed to be inserted in dropped ceiling plasterboard.



GS013

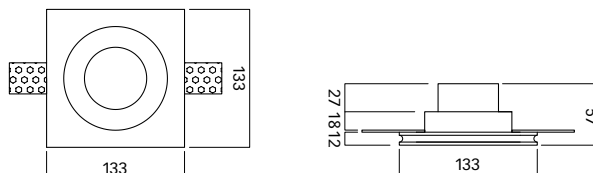


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS013W	W Bianco White	135x135mm

GS013

Struttura da incasso in gesso per interni, per lampada da GU10. Studiata per essere applicata nei controsoffitti in cartongesso.
 Recessed chalk structure for interior with GU10 lamp holder. Designed to be inserted in dropped ceiling plasterboard.



GS014

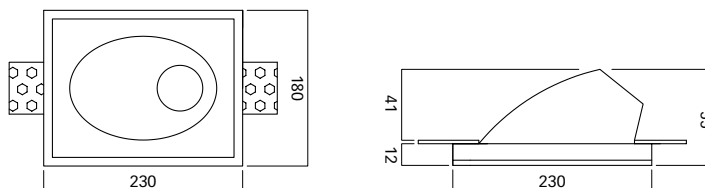


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS014W	W Bianco White	232x182mm

GS014

Struttura da incasso in gesso per interni, asimmetrico, per lampada da GU10. Studiata per essere applicata nei controsoffitti in cartongesso.
 Recessed asymmetric chalk structure for interior with GU10 lamp holder. Designed to be inserted in dropped ceiling plasterboard.



GS015

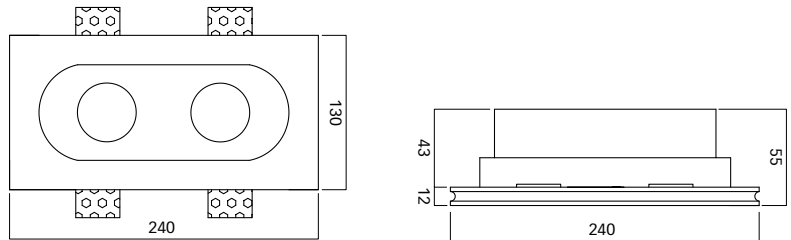


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS015W	W Bianco White	242x132mm

GS015

Struttura da incasso in gesso per interni, doppia, per lampada da GU10.
 Studiata per essere applicata nei controssoffitti in cartongesso.
*Recessed double chalk structure for interior with GU10 lamp holder.
 Designed to be inserted in dropped ceiling plasterboard.*



GS021

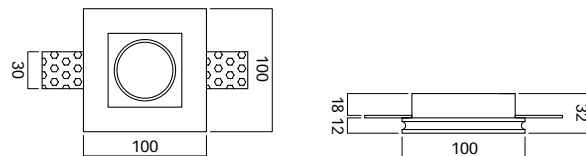


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS021W	W Bianco White	102x102mm

GS021

Struttura da incasso in gesso per interni, per lampada da GU10.
 Studiata per essere applicata nei controssoffitti in cartongesso.
*Recessed chalk structure for interior with GU10 lamp holder.
 Designed to be inserted in dropped ceiling plasterboard.*



GS024

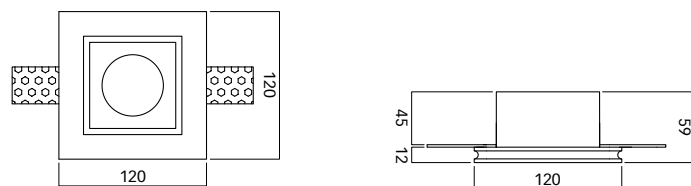


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS024W	W Bianco White	122x122mm

GS024

Struttura da incasso in gesso per interni, per lampada da GU10, con vetro removibile.
 Studiata per essere applicata nei controssoffitti in cartongesso.
*Recessed chalk structure for interior with removable glass and GU10 lamp holder.
 Designed to be inserted in dropped ceiling plasterboard.*



GS025

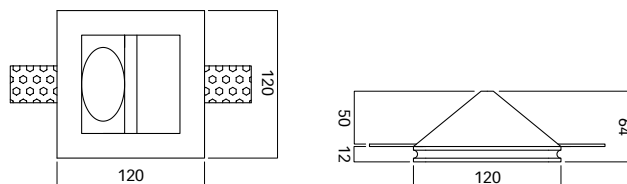


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS025W	W Bianco White	122x122mm

GS025

Struttura da incasso in gesso per interni, asimmetrico, per lampada da GU10. Studiata per essere applicato nei controsoffitti in cartongesso.
Recessed asymmetric chalk structure for interior with GU10 lamp holder. Designed to be inserted in dropped ceiling plasterboard.



GS026

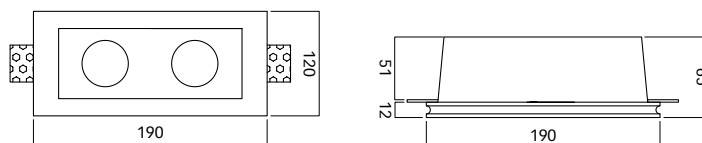


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS026W	W Bianco White	192x122mm

GS026

Struttura da incasso in gesso per interni, doppia, per lampada da GU10. Studiata per essere applicato nei controsoffitti in cartongesso.
Recessed double chalk structure for interior with GU10 lamp holder. Designed to be inserted in dropped ceiling plasterboard.



GS012

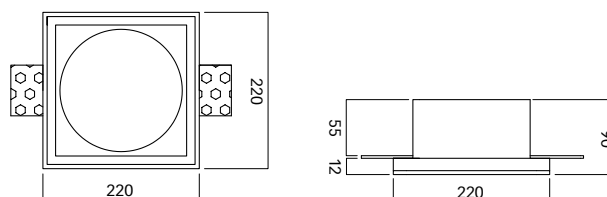


Confezione/Packaging: Scatola/Box

Code	Finishing	Hole	Adjustable
GS012W	W Bianco White	222x222mm	30°

GS012

Struttura da incasso in gesso per interni. Basculante per lampade QR111. Studiata per essere applicato nei controsoffitti in cartongesso.
Adjustable recessed chalk structure for interior with QR111 lamp holder. Designed to be inserted in dropped ceiling plasterboard.



IP20



Classe II
Class II



Tipo di connessione: Cavo
Type of connection: Cable









Gesso
Gypsum



Apparecchio installabile a soffitto
Device fixable on ceilings

GS022/028/029

Struttura da incasso in gesso per interni.
 Basculante per lampade QR111.
 Studiata per essere applicata nei controsoffitti in cartongesso.
Adjustable recessed chalk structure for interior with QR111 lamp holder. Designed to be inserted in dropped ceiling plasterboard.

-  IP20
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Gesso
Gypsum
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  30°

GS022/028/029

GS022



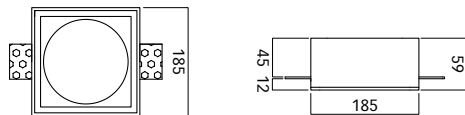
GS028



GS029



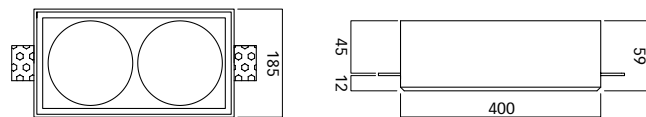
GS022



Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS022W	 Bianco White	187x187mm

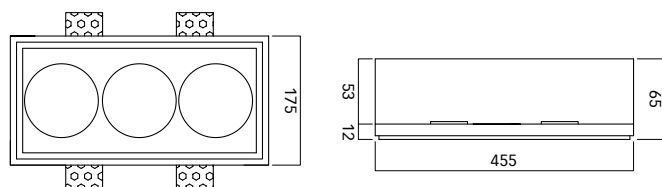
GS028



Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS028W	 Bianco White	402x187mm

GS029








Confezione/Packaging: Scatola/Box

Code	Finishing	Hole
GS029W	 Bianco White	457x177mm

GS051/052

Applique da parete con struttura in gesso. Il prodotto si presta per essere verniciato così per mimetizzarsi nell'arredamento.
Chalk structure wall lamp. This product is suitable to be painted giving the possibility to harmonized to the environment.

-  IP20
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Gesso
Gypsum
-  Apparecchio installabile a parete
Device fixable on walls

GS051/052

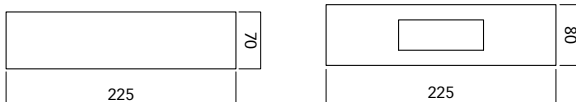
GS051



GS052



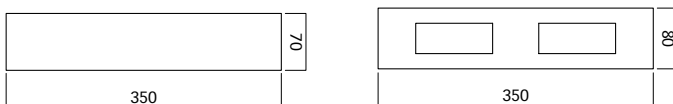
GS051



Confezione/Packaging: Scatola/Box

Code	Finishing	Socket
GS051W	 Bianco White	1xG9

GS052








Confezione/Packaging: Scatola/Box

Code	Finishing	Socket
GS052W	 Bianco White	2xG9



GS050/053

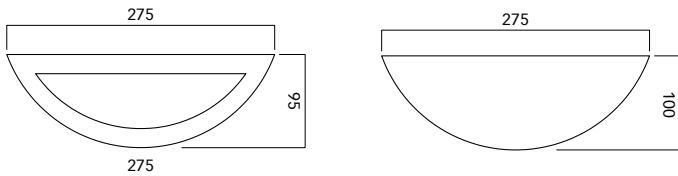
Appliche da parete con struttura in gesso, per lampade R7S. Il prodotto si presta per essere verniciato così per mimetizzarsi nell'arredamento.
Chalk structure wall lamp. This product is suitable to be painted giving the possibility to harmonized to the environment.

-  IP20
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Gesso
Gypsum
-  Apparecchio installabile a parete
Device fixable on walls

GS050/053



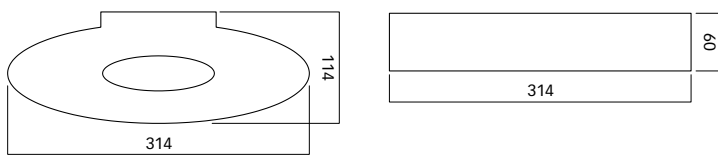
GS050




Confezione/Packaging: Scatola/Box

Code	Finishing
GS050W	 Bianco White

GS053








Confezione/Packaging: Scatola/Box

Code	Finishing
GS053W	 Bianco White



GS054/055

Appliche da parete con struttura in gesso, per lampade E14.
 Il prodotto si presta per essere verniciato così per mimetizzarsi nell'arredamento.
Chalk structure wall lamp. This product is suitable to be painted giving the possibility to harmonized to the environment.

-  IP20
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Gesso
Gypsum
-  Apparecchio installabile a parete
Device fixable on walls

GS054/055

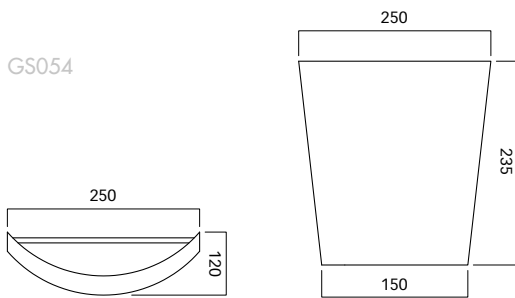


GS054



GS055

GS054

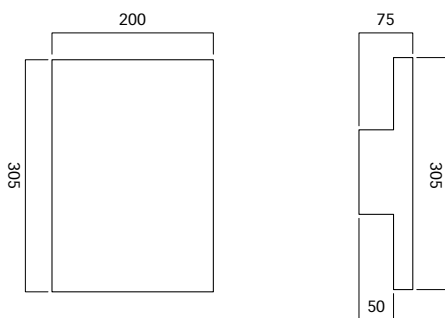


Confezione/Packaging: Scatola/Box

Code
GS054W

Finishing
 Bianco
White

GS055



Confezione/Packaging: Scatola/Box

Code
GS055W

Finishing
 Bianco
White



GS030W

Struttura da incasso in gesso per interni, riproduce una striscia continua luminosa a LED, completamente invisibile. Diffusore non incluso.

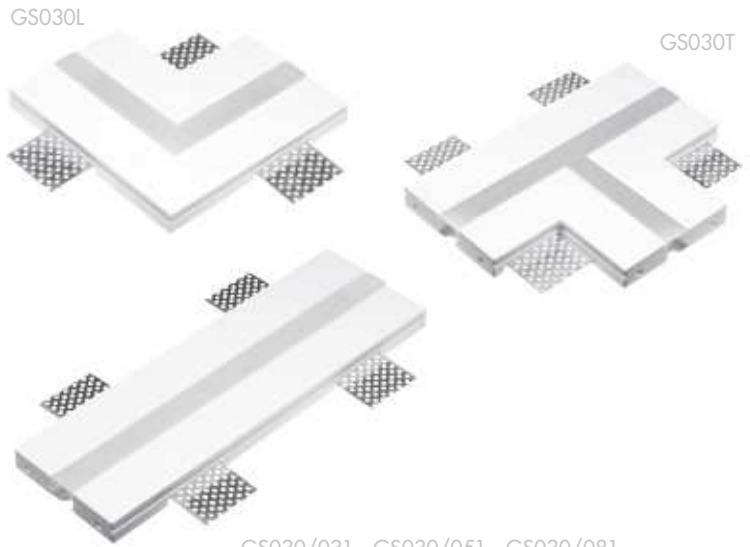
Recessed chalk structure for interior. It reproduces a completely invisible, uninterrupted luminous LED strip. Diffuser not included.

Code: GS030PX03

Diffusore opale, barra da 2m.
Opal diffuser, bar length 2m.

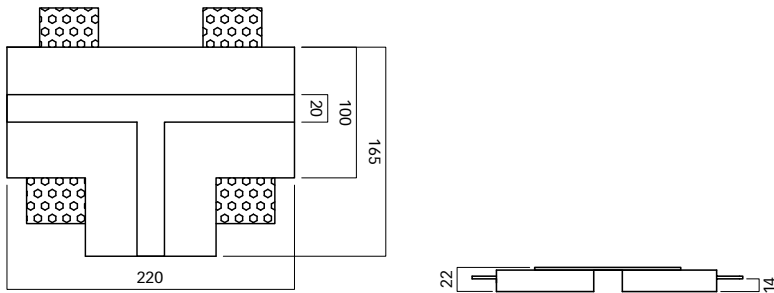
-  IP20
-  Gesso
Gypsum
-  Apparecchio installabile a parete
Device fixable on walls

GS030T/GS030L/GS030/031/051/081




GS030/031 - GS030/051 - GS030/081

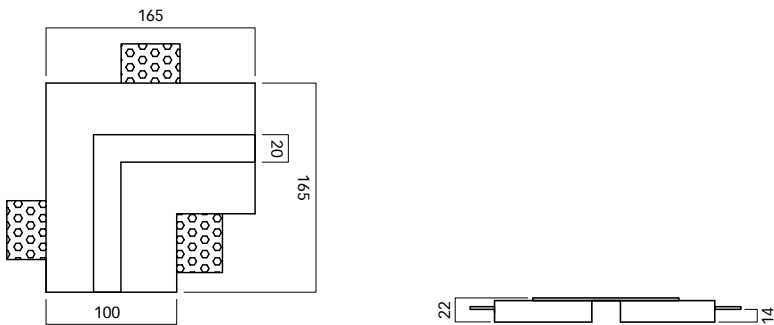
GS030T




Confezione/Packaging: Scatola/Box

Code	Finishing
GS030T	 Bianco White

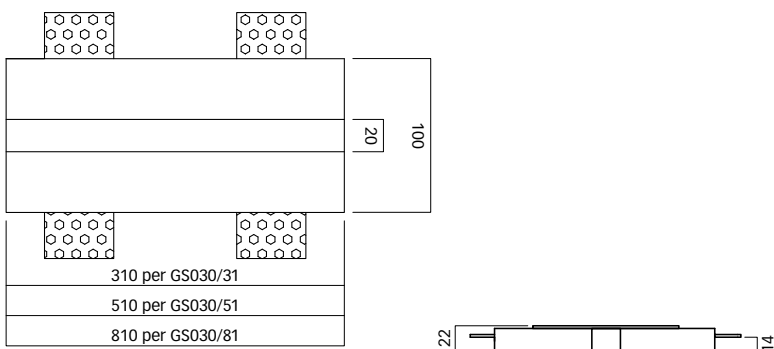
GS030L



Confezione/Packaging: Scatola/Box

Code	Finishing
GS030L	 Bianco White

GS030/031 - GS030/051 - GS030/081



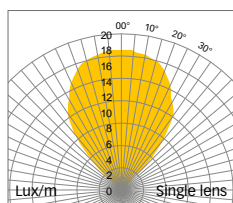
Confezione/Packaging: Scatola/Box

Code	Finishing	Length
GS030/031	 Bianco White	31cm
GS030/051		51cm
GS030/081		81cm



ARES

ARES1044



Confezione/Packaging:
Scatola/Box

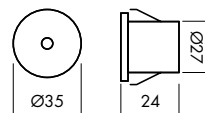
Code	Finishing	Led color	Lens
AR1044HC00	H Nikel spazzolato Brushed nickel	C Luce calda Warm light	120°

ARES1044

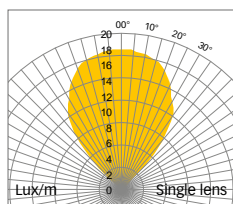
Punto luminoso tondo ad incasso, in alluminio. Ideale per illuminare percorsi tipo corridoi o scale.

Round recessed spotlight in aluminum. Ideal to illuminate paths like corridors and stairs.

- IP40
- 230Vac
- 1W
- 80lm
- 1 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø31 mm
- Alimentatore 230V cod.APP003.350 incluso
Driver 230V cod.APP003.350 included
- 25.000h
- Apparecchio installabile a parete
Device fixable on walls
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1046



Confezione/Packaging:
Scatola/Box

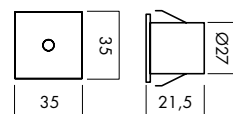
Code	Finishing	Led color	Lens
AR1046HC00	H Nikel spazzolato Brushed nickel	C Luce calda Warm light	120°

ARES1046

Punto luminoso tondo ad incasso, in alluminio. Ideale per illuminare percorsi tipo corridoi o scale.

Squared recessed spotlight in aluminum. Ideal to illuminate paths like corridors and stairs.

- IP40
- 230Vac
- 1W
- 80lm
- 1 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø31 mm
- Alimentatore 230V cod.APP003.350 incluso
Driver 230V cod.APP003.350 included
- 25.000h
- Apparecchio installabile a parete
Device fixable on walls
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



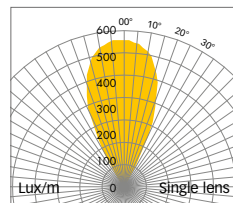
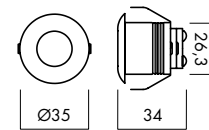


ARES3004



ARES3004

Faretto tondo, corpo in alluminio, equipaggiato con LED CREE. Ideale per illuminare percorsi tipo corridoi o scale.
 Round steplight, aluminum body, equipped with CREE SMD LED. Ideal to illuminate paths like corridors and stairs.



Confezione/Packaging:
 Scatola/Box

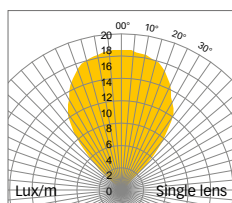
Code	Finishing	Led color	Lens
AR3004HC45	H Nikel spazzolato Brushed nickel	C Luce calda Warm light	45°
AR3004HN45		N Luce naturale Natural light	
AR3004HF45		F Luce fredda Cold light	
AR3004WC45	W Bianco White	C Luce calda Warm light	
AR3004WN45		N Luce naturale Natural light	
AR3004WF45		F Luce fredda Cold light	
AR3004WB45		B Blu Blue	

- IP40
- 100/240V
- 3W
- 300lm
- 1 LED SMD
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø32mm
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore 230V cod.APP003.650 incluso
Driver 230V cod.APP003.650 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

ARES1003



Confezione/Packaging:
Scatola/Box

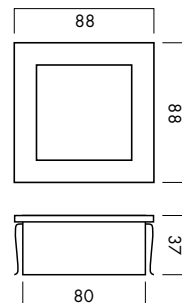


Code	Finishing	Led color	Lens
AR1003GC00	G Grigio Grey	C Luce calda Warm light	120°

ARES1003

Faretto da incasso con corpo in alluminio pressofuso, vetro satinato opalino e fissaggio a clips. Segnapasso indicatore di percorso ideale per illuminare scale, corridoi e zone di passaggio.
Recessed device with die-cast aluminum body, satin opal glass and clip fixing. Ideal to illuminate stairs, corridors and passage zones.

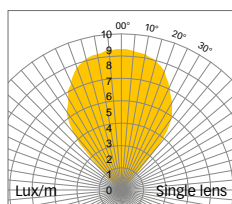
- IP40
- 230Vac
- 1W
- 80lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 81x81mm
- Alimentatore 230V cod.APP003.350 incluso
Driver 230V cod.APP003.350 included
- 25.000h
- Apparecchio installabile a parete
Device fixable on walls
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1007



Confezione/Packaging:
Scatola/Box

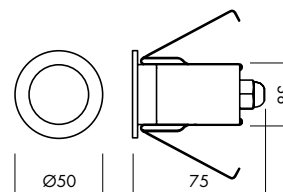


Code	Finishing	Led color	Lens
AR1007ZN00	Z Alluminio spazzolato Brushed aluminum	N Luce naturale Natural light	120°

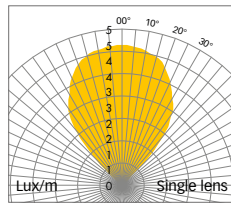
ARES1007

Faretto da incasso con corpo in alluminio pressofuso, frontale in alluminio spazzolato e fissaggio a molle. Segnapasso indicatore di percorso ideale per illuminare scale, corridoi e percorsi pedonali.
Recessed device with die-cast aluminum body, satin nickel cover and spring fixing. Steplight ideal to illuminate stairs, corridors and walkways.

- IP64
- 230Vac
- 0,5W
- 40lm
- 6 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø42mm
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a parete
Device fixable on walls
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1023



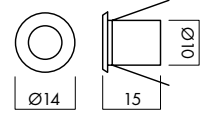
Confezione/Packaging:
Sacchetto/Bag

Code	Finishing	Led color	Lens
AR1023IC61	I Acciaio inox Stainless steel	C Luce calda Warm light	60°
AR1023IN61		N Luce naturale Natural light	

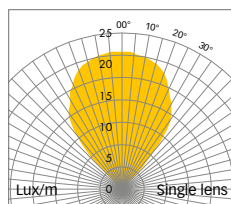
ARES1023

Faretto spot da incasso tondo in acciaio 304 con un LED da 5mm. Ideale per realizzare decorazioni e punti luce.
Round recessed spotlight, in 304 steel, conceived with a 5mm LED. Ideal to create decorations and highlights.

- IP65
- 12Vdc
- 0,3W
- 20lm
- 1 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø10mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1060



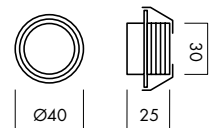
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
AR1060WN00	W Bianco White	N Luce naturale Natural light	120°

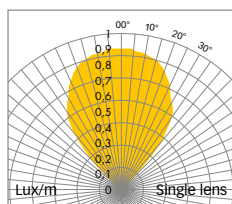
ARES1060

Segnapasso ad incasso in alluminio tornito per uso interno, frontalino in plexiglass con un LED da 1W. Ideale per illuminare percorsi tipo corridoi o scale.
Steplight in turned aluminum for internal purpose. Plexiglass frontal with a 1W LED. Ideal to illuminate corridors or stairs.

- IP44
- 110/230V
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio e Plexiglass
Aluminum and Plexiglass
- Ø32mm
- 30.000h
- Apparecchio installabile a parete e a soffitto
Device fixable on walls or ceilings
- Alimentatore 220V cod.9600405001 incluso
Driver 220V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1025

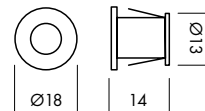


Confezione/Packaging:
Sacchetto/Bag

Code	Finishing	Led color	Lens
AR1025CN01	C Cromo Chrome	N Luce naturale Natural light	120°
AR1025CB01		B Blu Blue	
AR1025WN01	W Bianco White	N Luce naturale Natural light	
AR1025WB01		B Blu Blue	

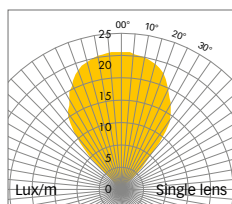
ARES1025

Punto luminoso ad incasso in materiale plastico con un LED da 5mm. Ideale per creare l'effetto cielo stellato nel soffitto.
Recessed spotlight, in plastic material with a 5mm LED.
Ideal to generate a starry sky effect on the ceiling.



- IP20
- 12Vdc
- 0,6W
- 4lm
- 1 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Plastica
Plastic
- Ø14mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

ARES1026

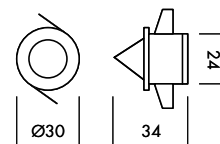


Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
AR1026WN00	W Bianco White	N Luce naturale Natural light	120°

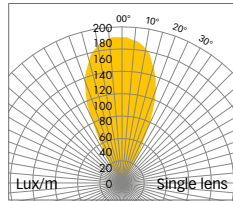
ARES1026

Punto luminoso ad incasso tondo in alluminio tornito con un LED da 1W. Ideale per creare effetti decorativi nel soffitto.
Round recessed spotlight in turned aluminum with a 1W LED.
Ideal to generate decorative effects on the ceiling.



- IP20
- 110/230V
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio e Plexiglass
Aluminum and Plexiglass
- Ø24mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

ARES1020



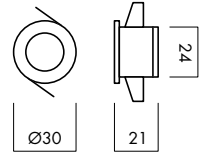
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
AR1020ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
AR1020ZN40		N Luce naturale Natural light	
AR1020ZF40		F Luce fredda Cold light	
AR1020WC40	W Bianco White	C Luce calda Warm light	
AR1020WN40		N Luce naturale Natural light	
AR1020WF40		F Luce fredda Cold light	

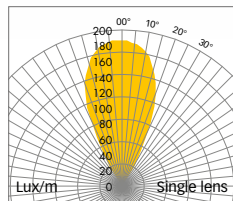
ARES1020

Segnapasso tondo in alluminio tornito. Ideale per illuminare percorsi tipo corridoi o scale.
Round steplight, in turned aluminum. Ideal to illuminate corridors or stairs.

- IP20
- 110/230V
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø24mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1030



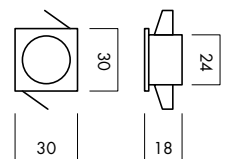
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
AR1030ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
AR1030ZN40		N Luce naturale Natural light	
AR1030ZF40		F Luce fredda Cold light	
AR1030WC40	W Bianco White	C Luce calda Warm light	
AR1030WN40		N Luce naturale Natural light	
AR1030WF40		F Luce fredda Cold light	

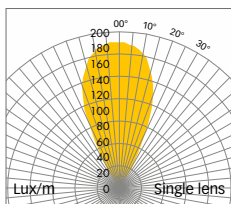
ARES1030

Segnapasso quadrato in alluminio tornito. Ideale per illuminare percorsi tipo corridoi o scale.
Squared steplight, in turned aluminum. Ideal to illuminate corridors or stairs.

- IP20
- 110/230V
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø24mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1001



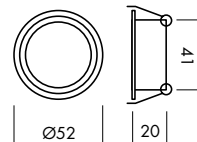
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
AR1001ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
AR1001ZN40		N Luce naturale Natural light	
AR1001ZF40		F Luce fredda Cold light	
AR1001WC40	W Bianco White	C Luce calda Warm light	
AR1001WN40		N Luce naturale Natural light	
AR1001WF40		F Luce fredda Cold light	

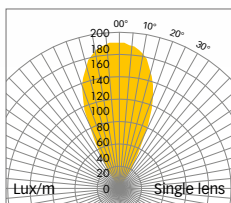
ARES1001

Faretto tondo orientabile da incasso, in alluminio tornito.
Ideale per illuminare direttamente oggetti tipo orologi, gioielli.
Round adjustable spotlight in turned aluminum.
Ideal to enlighten directly objects like watches and jewels.

- IP20
- 110/230V
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø45mm
- 30.000h
- 30°
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1010



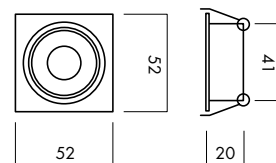
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
AR1010ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
AR1010ZN40		N Luce naturale Natural light	
AR1010ZF40		F Luce fredda Cold light	
AR1010WC40	W Bianco White	C Luce calda Warm light	
AR1010WN40		N Luce naturale Natural light	
AR1010WF40		F Luce fredda Cold light	

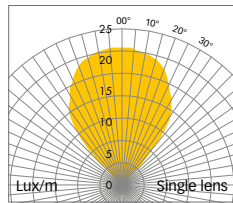
ARES1010

Faretto quadro orientabile da incasso, in alluminio tornito.
Ideale per illuminare direttamente oggetti tipo orologi, gioielli.
Squared adjustable spotlight in turned aluminum.
Ideal to enlighten directly objects like watches and jewels.

- IP20
- 110/230V
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø45mm
- 30.000h
- 30°
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1070



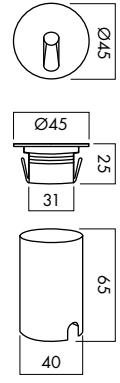
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
AR1070HC00	H Nikel spazzolato Brushed nickel	C Luce calda Warm light	120°
AR1070HN00			
AR1070HF00			
AR1070WC00	W Bianco White		
AR1070WN00			
AR1070WF00			

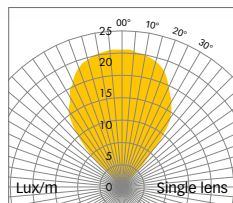
ARES1070

Segnapasso tondo in alluminio con un LED orientato verso il basso. Ideale per illuminare percorsi tipo corridoi o scale.
Aluminum round steplight with LED oriented to the ground.
Ideal to illuminate paths like corridors or stairs.

- IP20
- 230Vac
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø37mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.APP003.350 incluso
Driver 230V cod.APP003.350 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1080



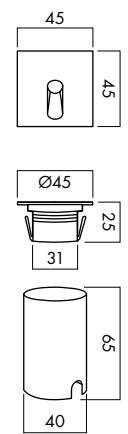
Confezione/Packaging:
Scatola/Box

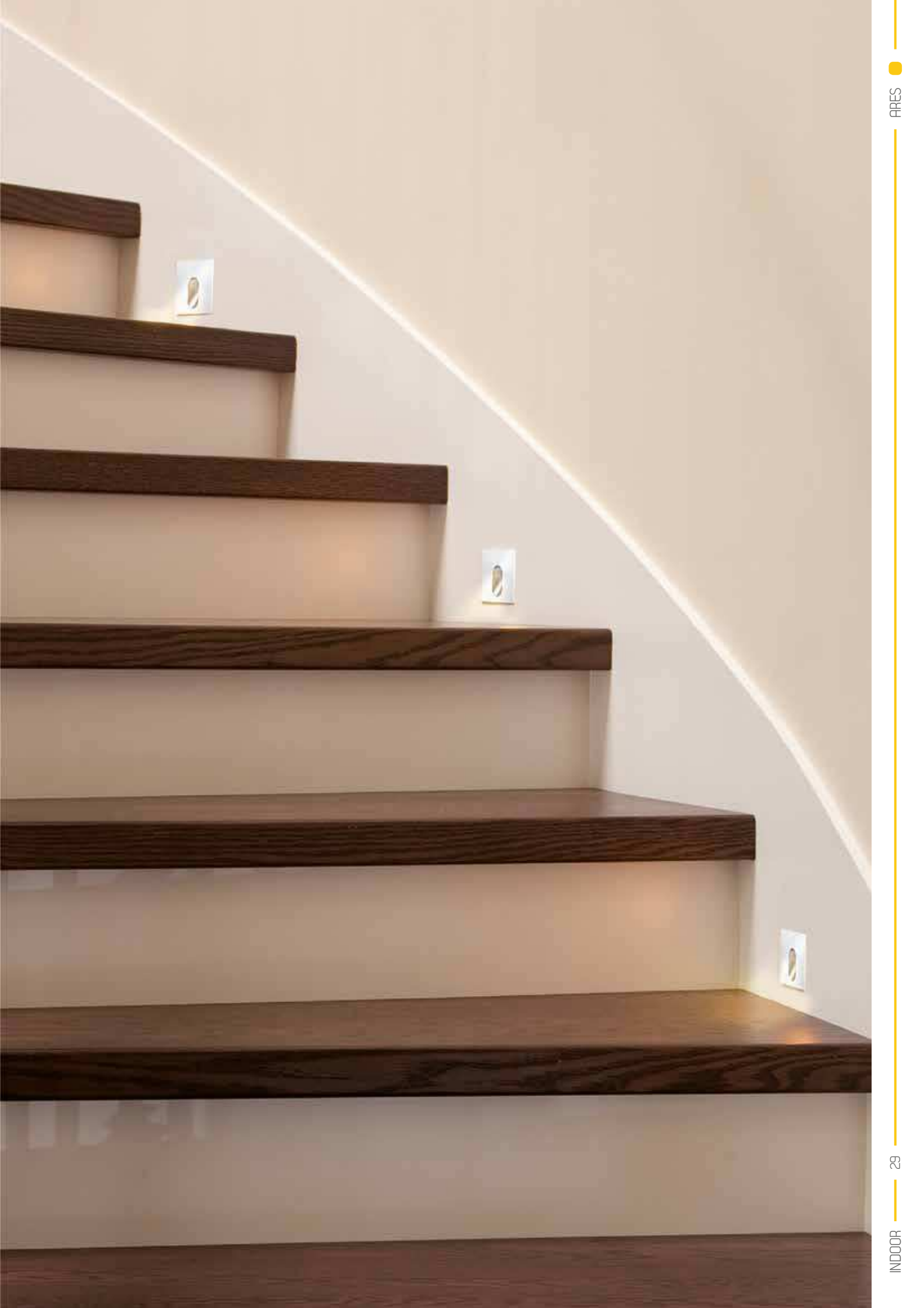
Code	Finishing	Led color	Lens
AR1080HC00	H Nikel spazzolato Brushed nickel	C Luce calda Warm light	120°
AR1080HN00			
AR1080HF00			
AR1080WC00	W Bianco White		
AR1080WN00			
AR1080WF00			

ARES1080

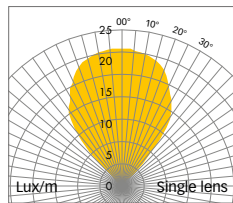
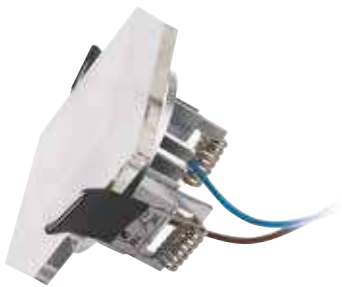
Segnapasso quadrato in alluminio con un LED orientato verso il basso. Ideale per illuminare percorsi tipo corridoi o scale.
Aluminum squared steplight with LED oriented to the ground.
Ideal to illuminate paths like corridors or stairs.

- IP20
- 230Vac
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø37mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.APP003.350 incluso
Driver 230V cod.APP003.350 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces





ARES1040



Confezione/Packaging:
Scatola/Box

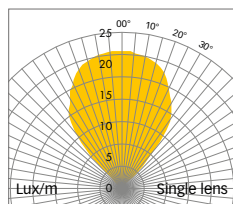
Code	Finishing	Led color	Lens
AR1040WC00	W Bianco White	C Luce calda Warm light	120°

ARES1040

Apparecchio da incasso con diffusore in materiale acrilico bianco. Fissaggio a molle. Ideale per cartongesso, scale, corridoi e percorsi.
Recessed device with diffuser cover in white acrylic matter. Spring fixing. Ideal for drywalls, stairs, corridors and paths.

- IP40
- 230Vac
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø41mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

ARES1041



Confezione/Packaging:
Scatola/Box

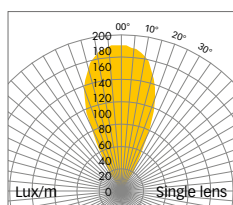
Code	Finishing	Led color	Lens
AR1041WC00	W Bianco White	C Luce calda Warm light	120°

ARES1041

Apparecchio da incasso con diffusore circolare in materiale acrilico bianco. Fissaggio a molle. Ideale per cartongesso scale, corridoi.
Recessed device with circular diffuser cover in white acrylic matter. Ideal for drywalls, stair and corridors.

- IP40
- 230Vac
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø41mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

ARES1042



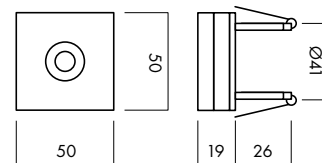
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
AR1042WC40	W Bianco White	C Luce calda Warm light	45°

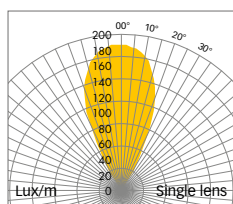
ARES1042

Apparecchio da incasso con diffusore in materiale acrilico bianco. Fissaggio a molle. Ideale per cartongesso, scale, corridoi e percorsi.
Recessed device with diffuser cover in white acrylic matter. Spring fixing. Ideal for drywalls, stairs, corridors and paths.

- IP40
- 230Vac
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø41 mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ARES1043



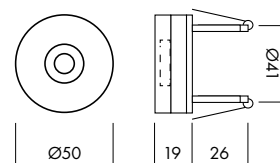
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
AR1043WC40	W Bianco White	C Luce calda Warm light	45°

ARES1043

Apparecchio da incasso con diffusore circolare in materiale acrilico bianco. Fissaggio a molle. Ideale per cartongesso scale, corridoi.
Recessed device with circular diffuser cover in white acrylic matter. Ideal for drywalls, stair and corridors.

- IP40
- 230Vac
- 1W
- 100lm
- 1 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø41 mm
- 30.000h
- Apparecchio installabile a parete
Device fixable on walls
- Alimentatore 230V cod.9600405001 incluso
Driver 230V cod.9600405001 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces





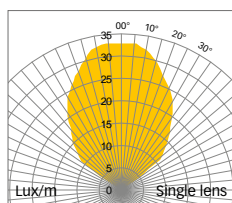
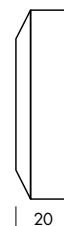
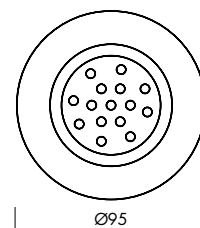
ZEUS

ZEUS1060



ZEUS1060

Faretto tondo corpo in alluminio pressofuso, schermo frontale in vetro satinato. Ideale per uso decorativo, a soffitto o a parete.
 Round downlight with die-cast aluminum body and satin glass cover. Ideal for decorative use, on ceilings or walls.



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
ZE1060GC01	G Grigio Grey	C Luce calda Warm light	120°

- IP20
- 12Vdc
- 1,5W
- 26lm
- 15 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 25.000h
- Apparecchio installabile a parete e a soffitto
Device fixable on walls or ceilings
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

ORA ONLINE www.kamiled.it



ZEUS1001



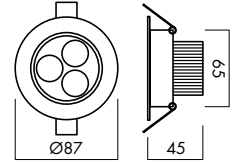
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
ZE1001ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
ZE1001ZN40		N Luce naturale Natural light	
ZE1001ZF40		F Luce fredda Cold light	
ZE1001WC40	W Bianco White	C Luce calda Warm light	
ZE1001WN40		N Luce naturale Natural light	
ZE1001WF40		F Luce fredda Cold light	

ZEUS1001

Faretto ad incasso in alluminio, orientabile. Ideale per ambienti domestici, hotel e ambienti commerciali di piccole dimensioni.
Recessed adjustable aluminum spotlight with 1W LED. Ideal to illuminate interior environments, hotels and little commercial areas.

- IP20
- 110/230V
- 3W
- 300lm
- 3 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø70mm
- 30.000h
- 30°
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore 220V cod.9600405003 incluso
Driver 220V cod.9600405003 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1003



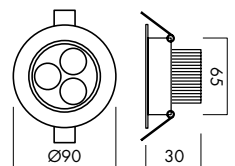
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
ZE1003TC40	T Specchio Mirror	C Luce calda Warm light	45°
ZE1003TN40		N Luce naturale Natural light	
ZE1003TF40		F Luce fredda Cold light	

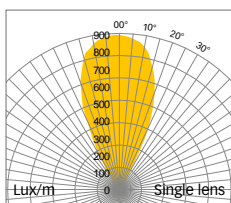
ZEUS1003

Faretto ad incasso in vetro a specchio con 3 LED da 1W. Ideale per ambienti domestici, hotel e ambienti commerciali di piccole dimensioni.
Recessed mirror glass spotlight with 3W LED. Ideal to illuminate interior environments, hotels and little commercial areas.

- IP20
- 110/230V
- 3W
- 300lm
- 3 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Vetro
Glass
- Ø70mm
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore 220V cod.9600405003 incluso
Driver 220V cod.9600405003 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1006



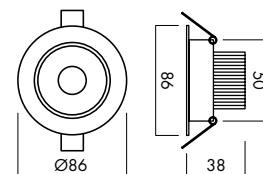
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
ZE1006ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
ZE1006ZN40		N Luce naturale Natural light	
ZE1006WC40	W Bianco White	C Luce calda Warm light	
ZE1006WN40		N Luce naturale Natural light	

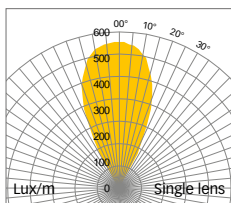
ZEUS1006

Faretto ad incasso in alluminio, orientabile. Ideale per ambienti domestici, hotel e ambienti commerciali di piccole dimensioni.
Recessed adjustable spotlight in aluminum. Ideal to illuminate interior environments, hotels and little commercial areas.

- IP20
- 110/230V
- 5W
- 460lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø75mm
- 30.000h
- 30°
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore 220V cod.9600405007 incluso
Driver 220V cod.9600405007 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1050



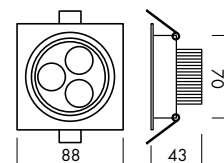
Confezione/Packaging:
Blister

Code	Finishing	Led color	Lens
ZE1050ZC40	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	45°
ZE1050ZN40		N Luce naturale Natural light	
ZE1050ZF40	F Luce fredda Cold light		
ZE1050WC40	W Bianco White	C Luce calda Warm light	
ZE1050WN40		N Luce naturale Natural light	
ZE1050WF40		F Luce fredda Cold light	

ZEUS1050

Faretto ad incasso in alluminio orientabile. Ideale per ambienti domestici, hotel e ambienti commerciali di piccole dimensioni.
Recessed adjustable spotlight in aluminum. Ideal to illuminate interior environments, hotels and little commercial areas.

- IP20
- 110/230V
- 3W
- 300lm
- 3 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø75mm
- 30.000h
- 30°
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore 220V cod.9600405003 incluso
Driver 220V cod.9600405003 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1184/1194/1204

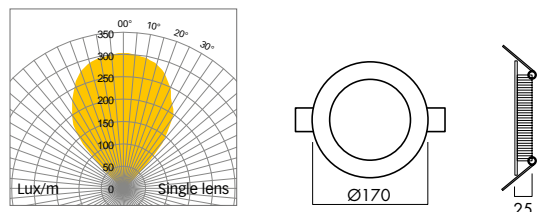
Faretto tondo ultraslim ad incasso in alluminio. Ideale per uso commerciale, negozi, uffici e ambienti domestici.
 Round recessed aluminum ultra-thin downlight. Ideal for commercial places like shops, offices and also for domestic places.

-  IP40
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  150mm 205mm 280mm
ZEUS1184 ZEUS1194 ZEUS1204
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 150°
Lens 150°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

ZEUS1184/1194/1204



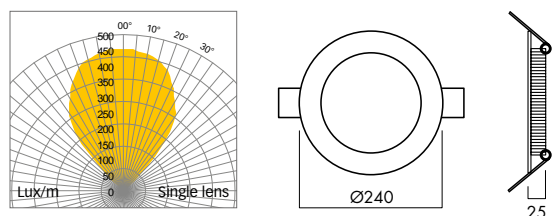
ZEUS1184



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE1184WC00	W Bianco White	C Luce calda Warm light	12W	960lm	60
ZE1184WN00		N Luce naturale Natural light			
ZE1184WF00		F Luce fredda Cold light			

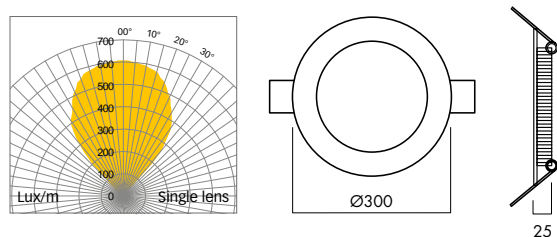
ZEUS1194



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE1194WC00	W Bianco White	C Luce calda Warm light	18W	1440lm	90
ZE1194WN00		N Luce naturale Natural light			
ZE1194WF00		F Luce fredda Cold light			

ZEUS1204



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE1204WC00	W Bianco White	C Luce calda Warm light	24W	1920lm	120
ZE1204WN00		N Luce naturale Natural light			
ZE1204WF00		F Luce fredda Cold light			

ZEUS1185/1195/1205

Faretto quadrato ultraslim ad incasso in alluminio. Ideale per uso commerciale, negozi, uffici e ambienti domestici.
 Squared recessed aluminum ultra-thin downlight. Ideal for commercial places like shops, offices and also for domestic places.

-  IP40
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  150x150mm 205x205mm 280x280mm
ZEUS1184 ZEUS1194 ZEUS1204
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 150°
Lens 150°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

ZEUS1185/1195/1205

ZEUS1185



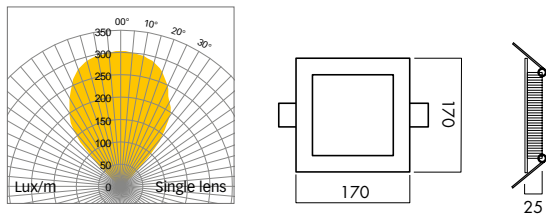
ZEUS1195



ZEUS1205



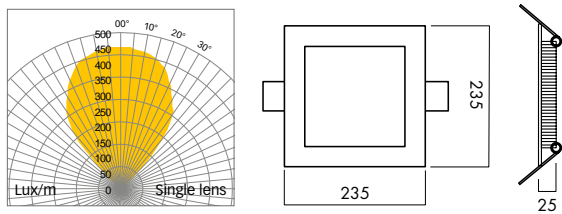
ZEUS1185



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE1185WC00	W Bianco White	C Luce calda Warm light	12W	960lm	60
ZE1185WN00		N Luce naturale Natural light			
ZE1185WF00		F Luce fredda Cold light			

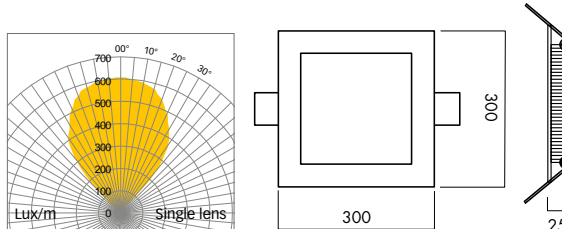
ZEUS1195



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE1195WC00	W Bianco White	C Luce calda Warm light	18W	1440lm	90
ZE11945WN00		N Luce naturale Natural light			
ZE1195WF00		F Luce fredda Cold light			

ZEUS1205



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE1205WC00	W Bianco White	C Luce calda Warm light	24W	1920lm	120
ZE1205WN00		N Luce naturale Natural light			
ZE1205WF00		F Luce fredda Cold light			

ZEUS2184/2194/2204

Faretto tondo in alluminio dotato di supporto per installazione a soffitto. Ideale per uso commerciale, negozi, uffici e ambienti domestici.

Round aluminum device equipped with support for ceiling installation. Ideal for commercial places like shops, offices and also for domestic places.

-  IP40
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 150°
Lens 150°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

ZEUS2184/2194/2204

ZEUS2184



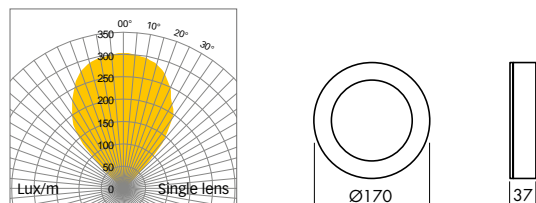
ZEUS2194



ZEUS2204



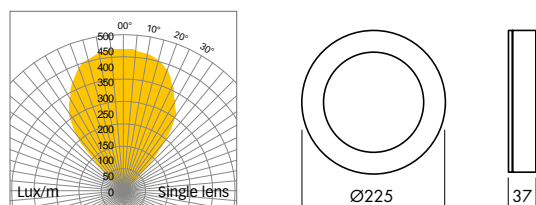
ZEUS2184



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE2184WC00	W Bianco White	C Luce calda Warm light	12W	960lm	60
ZE2184WN00		N Luce naturale Natural light			

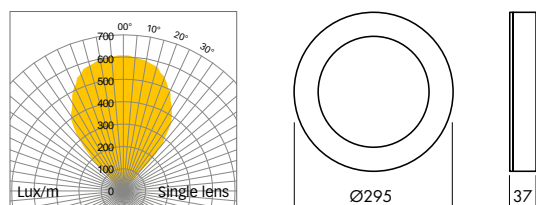
ZEUS2194



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE2194WC00	W Bianco White	C Luce calda Warm light	18W	1440lm	90
ZE2194WN00		N Luce naturale Natural light			

ZEUS2204



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE2204WC00	W Bianco White	C Luce calda Warm light	24W	1920lm	120
ZE2204WN00		N Luce naturale Natural light			

ZEUS2185/2195/2205

Faretto quadrato in alluminio dotato di supporto per installazione a soffitto. Ideale per uso commerciale, negozi, uffici e ambienti domestici.

Squared aluminum device equipped with support for ceiling installation. Ideal for commercial places like shops, offices and also for domestic places.

-  IP40
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 150°
Lens 150°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

ZEUS2185/2195/2205

ZEUS2185



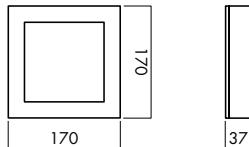
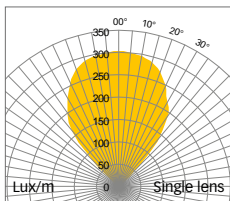
ZEUS2195



ZEUS2205



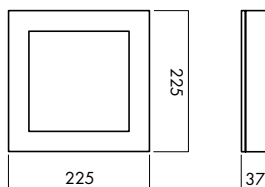
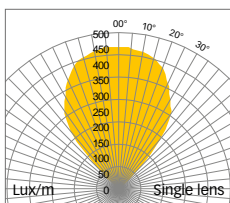
ZEUS2185



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE2185WC00	W Bianco White	C Luce calda Warm light	12W	960lm	60
ZE2185WN00		N Luce naturale Natural light			

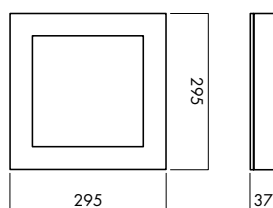
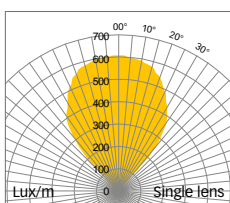
ZEUS2195



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE2195WC00	W Bianco White	C Luce calda Warm light	18W	1440lm	90
ZE2195WN00		N Luce naturale Natural light			

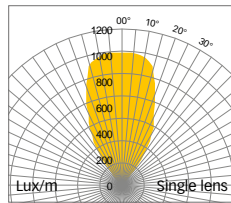
ZEUS2205



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	SMD
ZE2205WC00	W Bianco White	C Luce calda Warm light	24W	1920lm	120
ZE2205WN00		N Luce naturale Natural light			

ZEUS1210



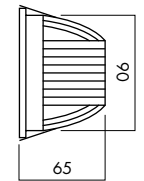
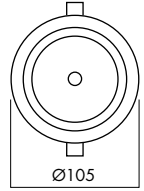
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
ZE1210WN60	W Bianco White	N Luce naturale Natural light	60°

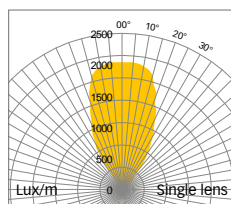
ZEUS1210

Faretto ad incasso in alluminio. Ideale per hotel e ambienti commerciali di piccole dimensioni.
Recessed spotlight in aluminum. Ideal to illuminate hotels and little commercial areas.

- IP20
- 110/230V
- 10W
- 850lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø95mm
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore incluso
Driver included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1220



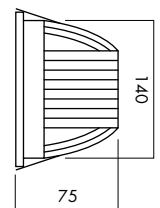
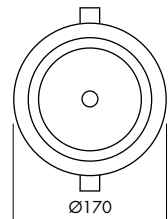
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
ZE1220WN60	W Bianco White	N Luce naturale Natural light	60°

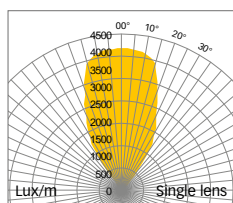
ZEUS1220

Faretto ad incasso in alluminio. Ideale per hotel e ambienti commerciali di piccole dimensioni.
Recessed spotlight in aluminum. Ideal to illuminate hotels and little commercial areas.

- IP20
- 110/230V
- 20W
- 1700lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø155mm
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore incluso
Driver included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1240



Confezione/Packaging:
Scatola/Box

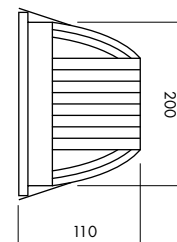
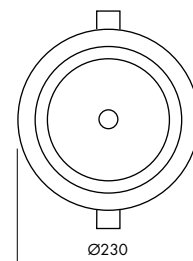
Code	Finishing	Led color	Lens
ZE1240WN60	W Bianco White	N Luce naturale Natural light	60°

ZEUS1240

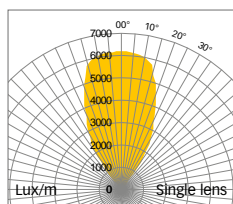
Faretto ad incasso in alluminio. Ideale per hotel e ambienti commerciali di piccole dimensioni.

Recessed spotlight in aluminum. Ideal to illuminate hotels and little commercial areas.

- IP20
- 110/230V
- 40W
- 3400lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø210mm
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore incluso
Driver included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ZEUS1260



Confezione/Packaging:
Scatola/Box

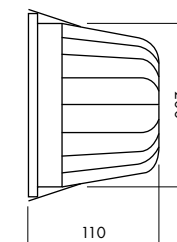
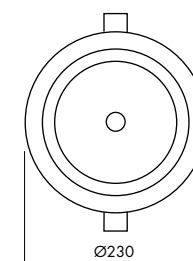
Code	Finishing	Led color	Lens
ZE1260WN60	W Bianco White	N Luce naturale Natural light	60°

ZEUS1260

Faretto ad incasso in alluminio. Ideale per hotel e ambienti commerciali di piccole dimensioni.

Recessed spotlight in aluminum. Ideal to illuminate hotels and little commercial areas.

- IP20
- 110/230V
- 60W
- 5100lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Ø210mm
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Alimentatore incluso
Driver included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces





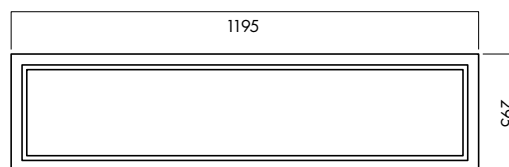
HELIOS

HELIOS3144

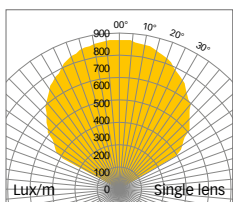
Pannello luminoso a LED con telaio in alluminio bianco, montaggio a parete o a incasso. Ideale per aree ricettive, sale per conferenze e display pubblicitari luminosi interni.
 Luminous LED panel with white aluminum structure. Wall or recessed assembly. Ideal employment in leisure areas, meeting rooms and interior advertising display.

-  IP20
-  100/240V
-  240 LED SMD
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

HELIOS3144



HELIOS3144

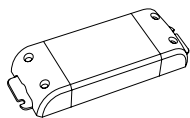


Confezione/Packaging: Scatola/Box

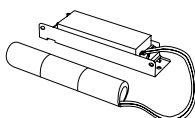
Code	Finishing	Led color	Watt	Lumen	Lens
HE3144WN00	W Bianco White	N Luce naturale Natural light	44W	4000lm	150°

Accessori non inclusi/Accessories not included

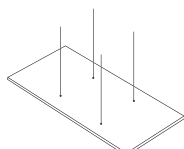
9600405020
Alimentatore esterno dimmerabile
External dimmable driver



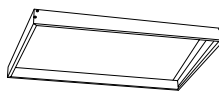
EMG02
Kit per luce d'emergenza per power led e moduli led
Emergency light kit for power LED and LED modules



SSP004
Kit di sospensione con cavetti in acciaio
Suspension kit with steel wires



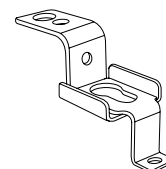
HE3100FRW
Telaio per pannelli 30x120
Frame for 30x120 panels



SSM001
Molle per pannelli 30x120
Springs for 30x120 panels



SSP005
Staffa di fissaggio a soffitto ultra sottile
Ultra slim ceiling bracket

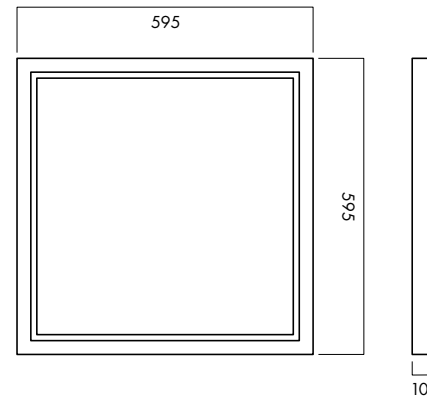


HELIOS6636/6644

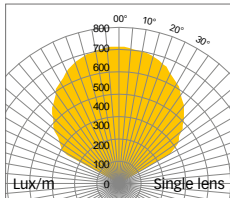
Pannello luminoso a LED con telaio in alluminio bianco, montaggio a parete o a incasso. Ideale per aree ricettive, sale per conferenze e display pubblicitari luminosi interni.
Luminous LED panel with white aluminum structure. Wall or recessed assembly. Ideal employment in leisure areas, meeting rooms and interior advertising display.

-  IP20
-  100/240V
-  240 LED SMD
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentat. ore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

HELIOS6636/6644



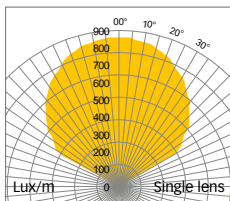
HELIOS6636




Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	Lens
HE6636WC00	 Bianco White	 Luce calda Warm light	36W	3200lm	150°
HE6636WN00		 Luce naturale Natural light			

HELIOS6644

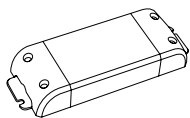


Confezione/Packaging: Scatola/Box

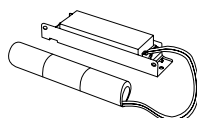
Code	Finishing	Led color	Watt	Lumen	Lens
HE6644WC00	 Bianco White	 Luce calda Warm light	44W	3800lm	150°
HE6644WN00		 Luce naturale Natural light			

Accessori non inclusi/Accessories not included

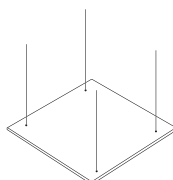
9600405020
Alimentatore esterno dimmerabile
External dimmable driver



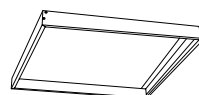
EMG02
Kit per luce d'emergenza per power led e moduli led
Emergency light kit for power LED and LED modules



SSP004
Kit di sospensione con cavetti in acciaio
Suspension kit with steel wires



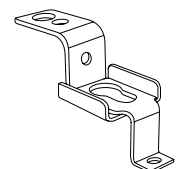
HE6600FRW
Telaio per pannelli 60x60
Frame for 60x60 panels



SSM001
Molle per pannelli 60x60
Springs for 60x60 panels



SSP005
Staffa di fissaggio a soffitto ultra sottile
Ultra slim ceiling bracket





EOS

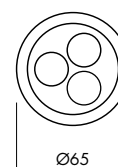


EOS1001

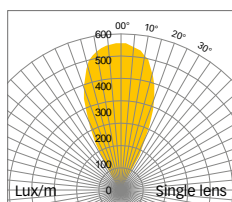


EOS1001

Plafoniera a soffitto in alluminio tornito con 3 LED da 1W. Le ridotte dimensioni e il design pulito la rende ideale per creare un punto luce che non sia invasivo nel costesto di utilizzo. Ideale per corridoi di hotel, complessi residenziali e negozi.
Turned aluminum ceiling light with 1W 3 LED. His dimensions and designs make it ideal if you want to create a non-invasive illumination inside the environment where you're aiming to use it. It's perfect to be installed in corridors, hotels, residential complexes and shops.



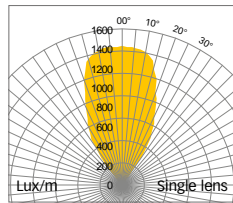
-  IP20
-  110/230V
-  3W
-  300lm
-  3 power LED
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Incluso 220V cod.9600405003
220V code 9600405003 included
-  30.000h
-  15°
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 45°
Lens 45°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
EO1001WN40	 Bianco White	 Luce naturale Natural light

EOS1015



Confezione/Packaging:
Scatola/Box

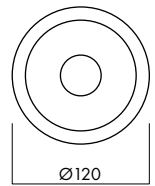
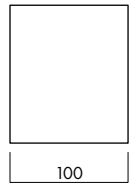
Code	Finishing	Led color
EO1015WN60	W Bianco White	N Luce naturale Natural light

EOS1015

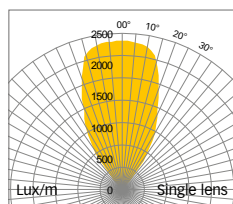
Plafoniera a soffitto in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per corridoi di hotel, complessi residenziali e negozi.

Aluminum wall lamp equipped with COB LED. Designed to create noninvasive spot lights. Recommended for hotel corridors, residential complexes and shops.

- IP20
- 110/230V
- 15W
- 1200lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



EOS1025



Confezione/Packaging:
Scatola/Box

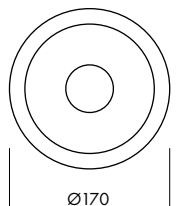
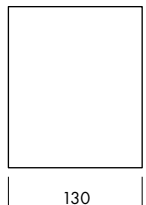
Code	Finishing	Led color
EO1025WN60	W Bianco White	N Luce naturale Natural light

EOS1025

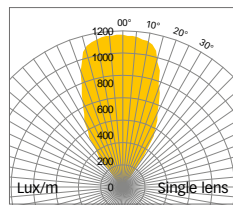
Plafoniera a soffitto in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per corridoi di hotel, complessi residenziali e negozi.

Aluminum wall lamp equipped with COB LED. Designed to create noninvasive spot lights. Recommended for hotel corridors, residential complexes and shops.

- IP20
- 110/230V
- 25W
- 2000lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



EOS1060



Confezione/Packaging:
Scatola/Box

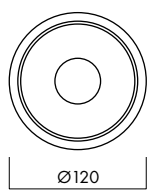
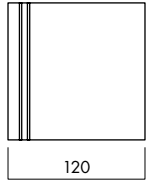
Code	Finishing	Led color
EO1060WC60	W Bianco White	C Luce calda Warm light

EOS1060

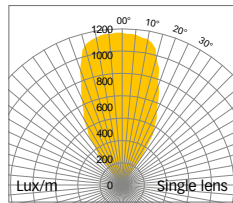
Plafoniera a soffitto in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per ambienti domestici e complessi residenziali.

Aluminum ceiling light with COB LED. Designed to create non-invasive spots of light. Ideal to illuminate domestic environments and residential complexes.

-  IP20
-  230Vac
-  12W
-  980lm
-  1 LED COB
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  25.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 60°
Lens 60°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



EOS1062



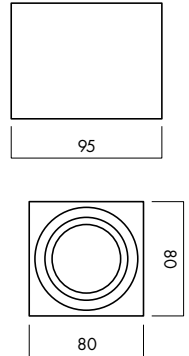
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
EO1062WC60	W Bianco White	C Luce calda Warm light

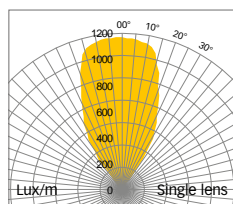
EOS1062

Plafoniera a soffitto, orientabile, in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per ambienti domestici e complessi residenziali.
Adjustable aluminum ceiling light with COB LED. Designed to create non-invasive spots of lights. Ideal to illuminate domestic environments and residential complexes.

- IP20
- 230Vac
- 12W
- 980lm
- 1 LED COB
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



EOS1063



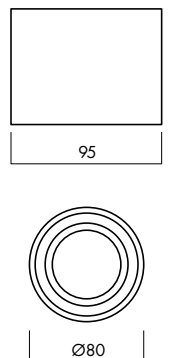
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
EO1063WC60	W Bianco White	C Luce calda Warm light

EOS1063

Plafoniera a soffitto, orientabile, in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per ambienti domestici e complessi residenziali.
Adjustable aluminum ceiling light with COB LED. Designed to create non-invasive spots of lights. Ideal to illuminate domestic environments and residential complexes.

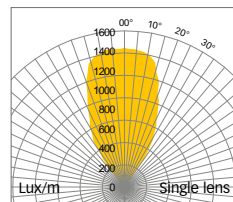
- IP20
- 230Vac
- 12W
- 980lm
- 1 LED COB
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces





Icaro

ICARO1015



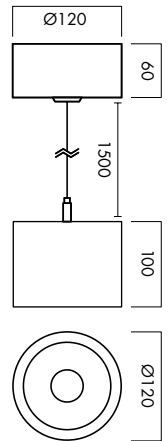
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
IC1015WN60	W Bianco White	N Luce naturale Natural light

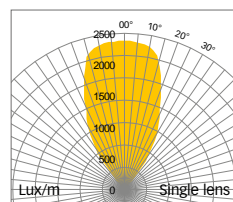
ICARO1015

Plafoniera a sospensione in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per corridoi di hotel, complessi residenziali e negozi.
Suspension aluminum ceiling lamp equipped with COB LED. Designed to create noninvasive spot lights. Recommended for hotel corridors, residential complexes and shops.

- IP20
- 110/230V
- 15W
- 1200lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a sospensione
Device suitable for suspension
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ICARO1025



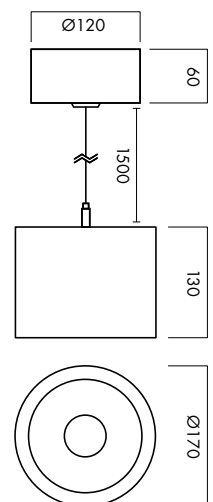
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
IC1025WN60	W Bianco White	N Luce naturale Natural light

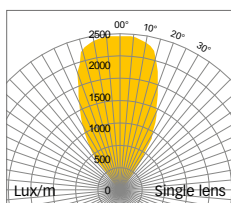
ICARO1025

Plafoniera a sospensione in alluminio con LED COB. Pensato per creare punti luce che non siano invasivi. Ideale per corridoi di hotel, complessi residenziali e negozi.
Suspension aluminum ceiling lamp equipped with COB LED. Designed to create noninvasive spot lights. Recommended for hotel corridors, residential complexes and shops.

- IP20
- 110/230V
- 25W
- 2000lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a sospensione
Device suitable for suspension
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ICARO1041



Confezione/Packaging:
Scatola/Box

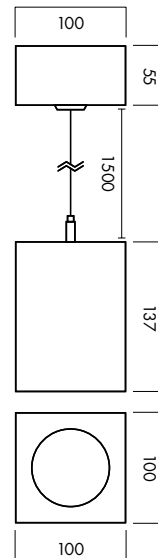
Code	Finishing	Led color
IC1041WC60	W Bianco White	C Luce calda Warm light

ICARO1041

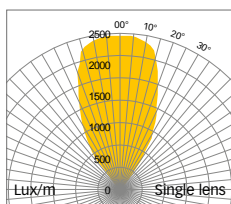
Plafoniera a sospensione, in alluminio con LED COB. Ideale per illuminare tavoli e banchi commerciali o per creare effetti luce particolari.

Suspension aluminum ceiling light with COB LED. Ideal to illuminate tables or commercial desks or to create particular light effects.

- IP40
- 230Vac
- 33W
- 2080lm
- 1 LED COB
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a sospensione
Device suitable for suspension
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ICARO1042



Confezione/Packaging:
Scatola/Box

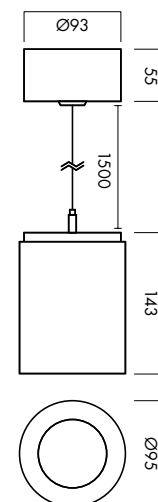
Code	Finishing	Led color
IC1042WC60	W Bianco White	C Luce calda Warm light

ICARO1042

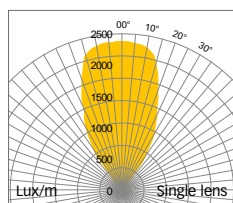
Plafoniera a sospensione, in alluminio con LED COB. Ideale per illuminare tavoli e banchi commerciali o per creare effetti luce particolari.

Suspension aluminum ceiling light with COB LED. Ideal to illuminate tables or commercial desks or to create particular light effects.

- IP40
- 230Vac
- 33W
- 2080lm
- 1 LED COB
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a sospensione
Device suitable for suspension
- Lente 60°
Lens 60°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



ICARO1043



Confezione/Packaging:
Scatola/Box

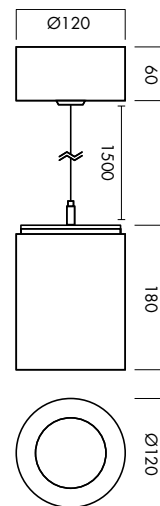
Code	Finishing	Led color
IC1043WC60	W Bianco White	C Luce calda Warm light

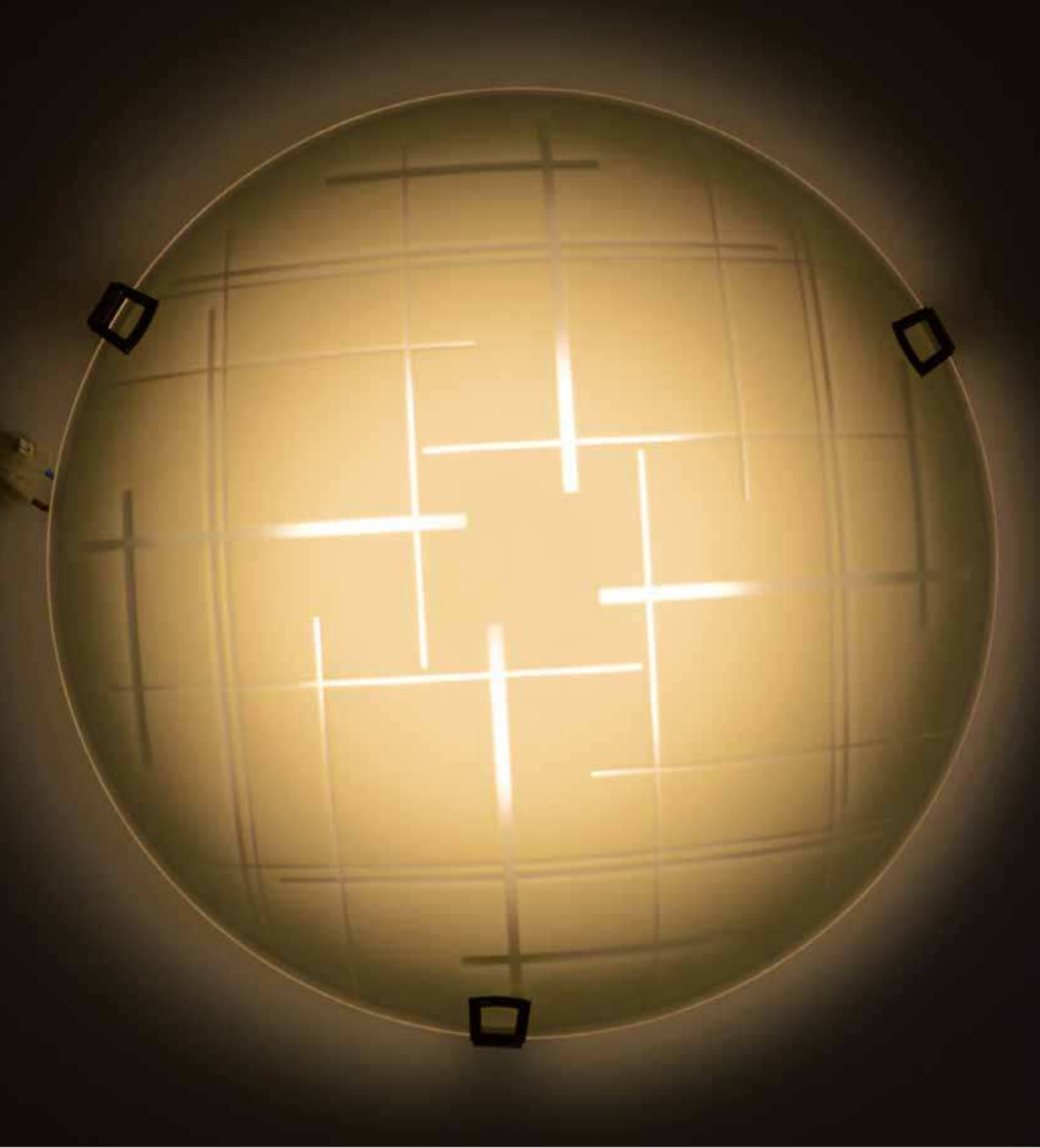
ICARO1043

Plafoniera a sospensione, in alluminio con LED COB. Ideale per illuminare tavoli e banchi commerciali o per creare effetti luce particolari.

Suspension aluminum ceiling light with COB LED. Ideal to illuminate tables or commercial desks or to create particular light effects.

-  IP40
-  230Vac
-  50W
-  3800lm
-  1 LED COB
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  25.000h
-  Apparecchio installabile a sospensione
Device suitable for suspension
-  Lente 60°
Lens 60°
-  Installabile su superfici incombustibili
Can be installed on flammable surfaces





IRIS

IRIS2012/2018/2024

Circolina a LED SMD con alimentatore incorporato. Dotata di copertura in plexiglass a protezione del circuito LED. Sostituisce le lampade tradizionali. Diminuisce il consumo. Aumenta il risparmio energetico. SMD LED round module with driver included. Equipped with Plexiglas cover to protect the LED circuit. It replaces traditional lamps. It lowers consumption increasing energy saving.

Semplice da installare/Easy to install

- Rimuovere il vecchio portalampada/Remove old lamp holder
- Collegare i due fili/Connect both wires
- Posizionare la circolina al centro della plafoniera, tramite le calamite in dotazione/Place the module in the centre of ceiling light base due to the magnets

- IP20
- 230Vac
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Plastica
Plastic
- Alimentatore incluso
Driver included
- 20.000h
- Apparecchio installabile a soffitto
Device fixable on ceilings
- Lente 150°
Lens 150°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

IRIS2012/2018/2024

IRIS2012

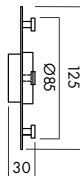
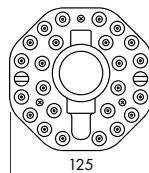
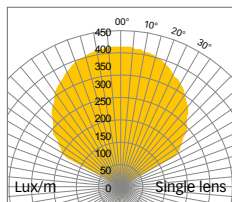


IRIS2018



IRIS2024

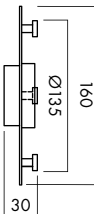
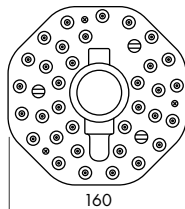
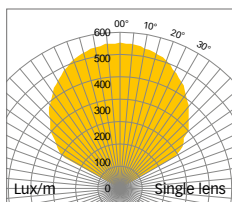
IRIS2012



Confezione/Packaging Scatola/Box

Code	Led color	Watt	Lumen	SMD
IR2012XC00	C Luce calda Warm light	12W	1200lm	24
IR2012XN00	N Luce naturale Natural light		1320lm	

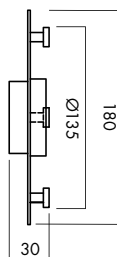
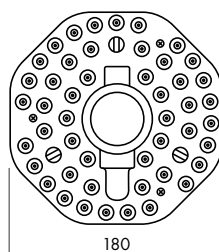
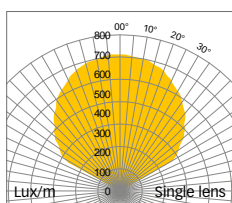
IRIS2018



Confezione/Packaging Scatola/Box

Code	Led color	Watt	Lumen	SMD
IR2018XC00	C Luce calda Warm light	18W	1800lm	36
IR2018XN00	N Luce naturale Natural light		1980lm	

IRIS2024












Confezione/Packaging Scatola/Box

Code	Led color	Watt	Lumen	SMD
IR2024XC00	C Luce calda Warm light	24W	2400lm	48
IR2024XN00	N Luce naturale Natural light		2640lm	

IRIS3012/3018/3024

Plafoniera in plastica con base in alluminio dotata di circolina a LED. Ampio angolo di emissione della luce. Sostituisce le classiche plafoniere a lampadina. Diminuisce il consumo. Aumenta il risparmio energetico.

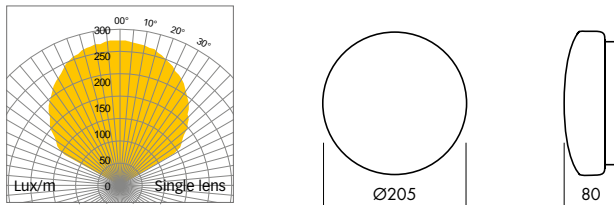
Plastic ceiling lamp with metal base equipped with circular LED module. Wide light emission angle. It replaces classical bulb ceiling lamps, decreasing consumption and improving energy saving.

-  IP20
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Plastica
Plastic
-  Alimentatore incluso
Driver included
-  20.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

IRIS3012/3018/3024



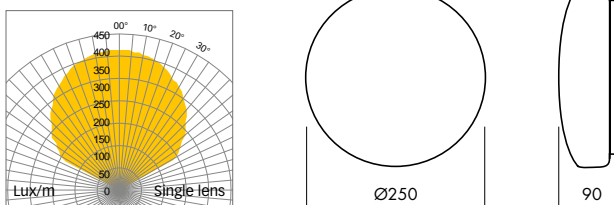
IRIS3012



Confezione/Packaging: Scatola/Box

Code	Led color	Watt	Lumen	SMD
IR3012XC00	C Luce calda Warm light	12W	1200lm	24
IR3012XN00	N Luce naturale Natural light		1320lm	

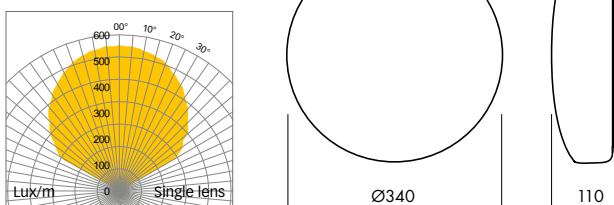
IRIS3018



Confezione/Packaging: Scatola/Box

Code	Led color	Watt	Lumen	SMD
IR3018XC00	C Luce calda Warm light	18W	1800lm	36
IR3018XN00	N Luce naturale Natural light		1980lm	

IRIS3024



Confezione/Packaging: Scatola/Box

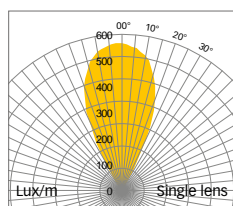
Code	Led color	Watt	Lumen	SMD
IR3024XC00	C Luce calda Warm light	24W	2400lm	48
IR3024XN00	N Luce naturale Natural light		2640lm	



ISIDE1001



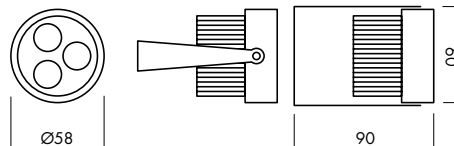
Confezione/Packaging:
Scatola/Box



ISIDE1001

Spot in alluminio tornito con 3 LED da 1W. Ideale per chi desidera creare aree luminose in modo discreto, uso domestico, aree espositive e negozi.

Turned aluminum spot with 1W 3LED. Ideal for those who want to create areas with a delicate illumination. Domestic, shops, expositive areas.



-  IP40
-  110/230V
-  3 power LED
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  30.000h
-  150°
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Alimentatore 220V cod.9600405003 incluso
Driver 220V cod.9600405003 included
-  Lente 45°
Lens 45°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

Code	Finishing	Led color	Watt	Lumen
IS1001WN40	W Bianco White	N Luce naturale Natural light	3W	300lm

ISIDE

ISIDE4006

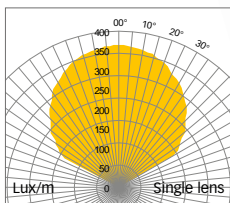
Reglette lineare modulare orientabile, equipaggiata con LED SMD.
Adjustable modular linear wall light, equipped with SMD LED.

-  IP20
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Connettore
Type of connection: Connector
-  Plastica e alluminio
Plastic and aluminum
-  50.000h
-  Apparecchio orientabile
Adjustable device
-  Adatto per sottopensili
Suitable for installation under cabinets
-  Lente 120°
Lens 120°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

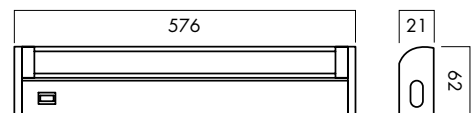
ISIDE4006



ISIDE4006



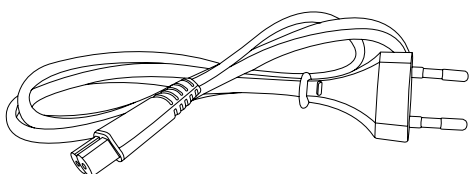
Confezione/Packaging:
Scatola/Box



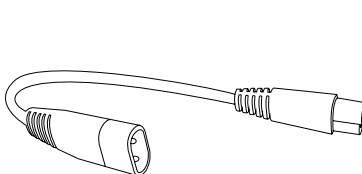
Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS4006WN00	 Bianco White	 Luce naturale Natural light	576mm	10W	1144lm	52

Accessori inclusi/Accessories included

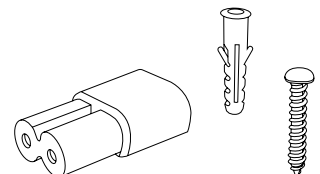
Cavo di alimentazione
Input wire



Connettore
Connector



Connettore lineare, viti e tasselli
Linear connector, screws and wall plugs



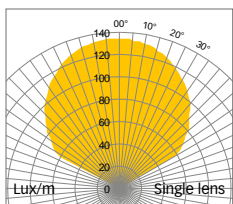
ISIDE 1003/1006/1009/1012

Reglette lineare modulare, equipaggiata con LED SMD.
Linear modular wall lamp with LED SMD.

-  IP20
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Connettore
Type of connection: Connector
-  Plastica
Plastic
-  50.000h
-  Adatto per sottopensili
Suitable for installation under cabinets
-  Lente 120°
Lens 120°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



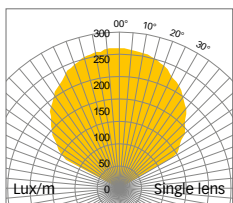
ISIDE1003



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS1003WN00	W Bianco White	N Luce naturale Natural light	343mm	4W	320lm	20

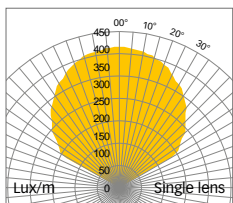
ISIDE1006



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS1006WN00	W Bianco White	N Luce naturale Natural light	573mm	8W	640lm	40

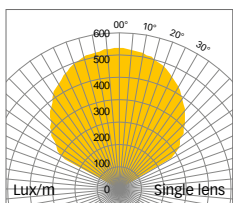
ISIDE1009



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS1009WN00	W Bianco White	N Luce naturale Natural light	904mm	12W	960lm	60

ISIDE1012

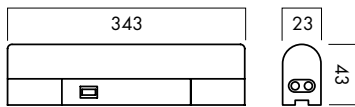


Confezione/Packaging:
Scatola/Box

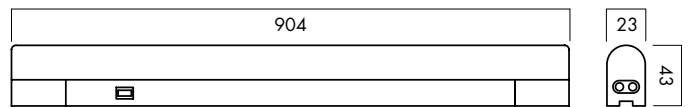
Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS1012WN00	W Bianco White	N Luce naturale Natural light	1204mm	16W	1280lm	80



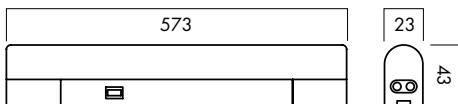
ISIDE1003



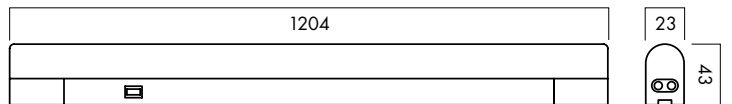
ISIDE1009



ISIDE1006

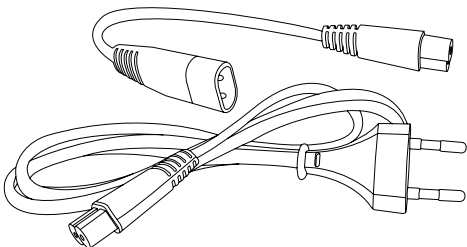


ISIDE1012

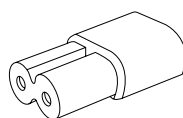


Accessori inclusi/Accessories included

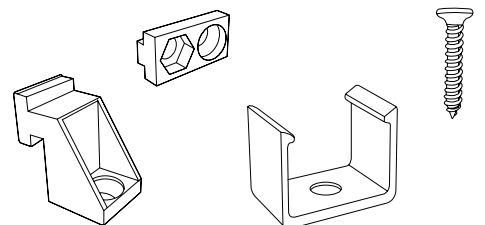
Cavo di alimentazione e connettore
Input wire and connector



Connettore lineare
Linear connector



Staffe in plastica e viti
Plastic bracket and screws



ISIDE2006/2009/2012

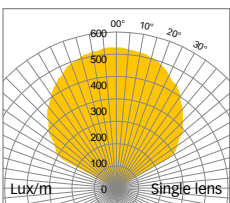
Reglette lineari, equipaggiata con LED SMD.
Linear wall lamp with LED SMD.

-  IP44
-  230Vac
-  Classe I
Class I
-  Tipo di connessione: Connettore
Type of connection: Connector
-  Plastica e alluminio
Plastic and aluminum
-  50.000h
-  Lente 120°
Lens 120°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

ISIDE2006/2009/2012



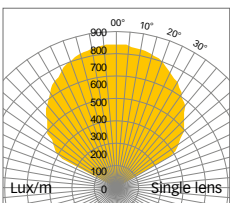
ISIDE2006



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS2006WN00	W Bianco White	N Luce naturale Natural light	616mm	18W	1700lm	90

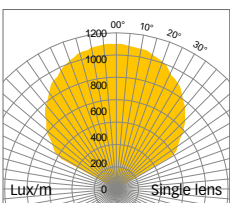
ISIDE2009



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS2009WN00	W Bianco White	N Luce naturale Natural light	916mm	28W	2600lm	140

ISIDE2012

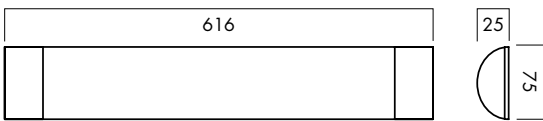


Confezione/Packaging:
Scatola/Box

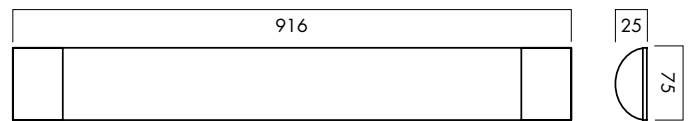
Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS2012WN00	W Bianco White	N Luce naturale Natural light	1216mm	36W	3500lm	180



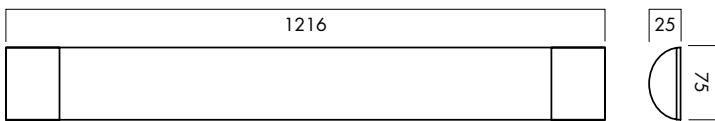
ISIDE2006



ISIDE2009

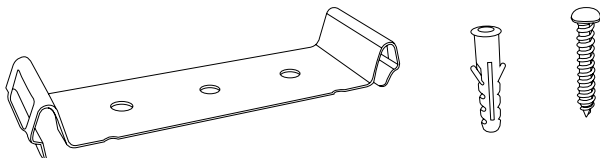


ISIDE2012



Accessori inclusi/Accessories included

Staffa in metallo, viti e tasselli
Metal bracket, screws and wall plugs



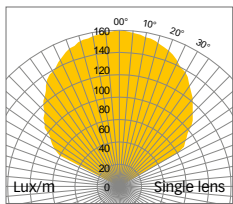
ISIDE3003/3005/3008/3010

Reglette ultraslim lineare modulare, equipaggiata con LED SMD.
 Ultraslim linear modular wall lamp with LED SMD.

-  IP40
-  230Vac
-  Classe II
Class II
-  Tipo di connessione: Connettore
Type of connection: Connector
-  Plastica
Plastic
-  Alimentatore incluso
Driver included
-  30.000h
-  Adatto per sottopensili
Suitable for installation under cabinets
-  Lente 120°
Lens 120°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



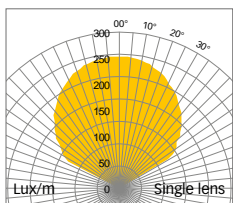
ISIDE3003



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS3003XN00	X Plex	N Luce naturale Natural light	300mm	3W	500lm	24

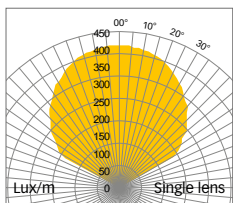
ISIDE3005



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS3005XN00	X Plex	N Luce naturale Natural light	500mm	5W	800lm	39

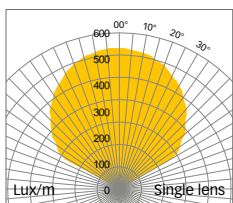
ISIDE3008



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS3008XN00	X Plex	N Luce naturale Natural light	800mm	8W	1300lm	63

ISIDE3010

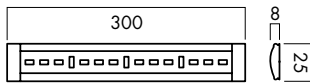


Confezione/Packaging:
Scatola/Box

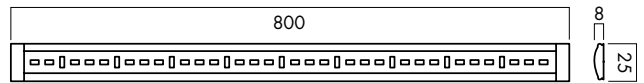
Code	Finishing	Led color	Length	Watt	Lumen	SMD
IS3010XN00	X Plex	N Luce naturale Natural light	1000mm	10W	1700lm	78



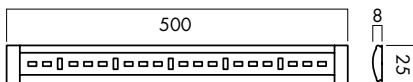
ISIDE3003



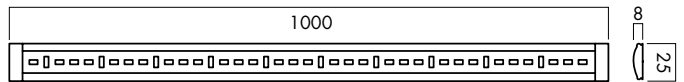
ISIDE3008



ISIDE3005

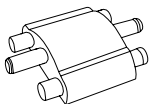


ISIDE3010

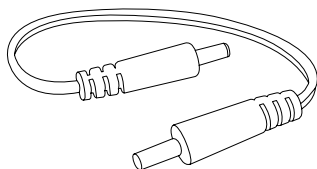


Accessori non inclusi/Accessories not included

IS3000CN01
Connettore lineare
Linear connector



IS3000CN02
Connettore
Connector



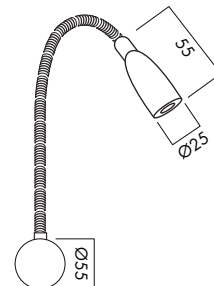


ORFEO

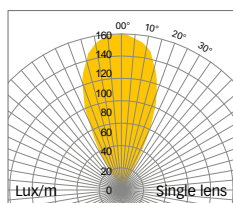
ORFEO1031

ORFEO1031

Lampada con braccio flessibile e base in metallo. Lunghezza braccio 350mm e Ø8mm. Ideale per pareti.
 Lamp with flexible arm and metal base. Arm length 350mm and Ø8mm. Ideal on walls.



-  IP40
-  230Vac
-  1W
-  80lm
-  1 power LED
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Plastica
Plastic
-  Alimentatore incluso
Driver included
-  25.000h
-  Apparecchio installabile a parete
Device fixable on walls
-  Lente 45°
Lens 45°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
OF1031GC40	G Grigio Grey	C Luce calda Warm light

DISPLAY CORPORATE IDENTITY moduli componibili





ATENA

ATENA1002



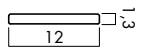
ATENA1002

Profilo in alluminio piatto 12x2mm (barra da 2mt).
Flat aluminium profile.

Confezione/Packaging:
Tubo/Tube

Code	Description
AT1002	Profilo piatto/Flat profile

 Alluminio
Aluminum



ATENA1003



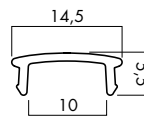
ATENA1003

Profilo in alluminio universale (barra da 2mt).
Universal aluminium profile.

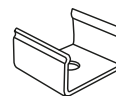
Confezione/Packaging:
Tubo/Tube

Code	Description
AT1003	Profilo universale/Universal profile
AT1003DO	Diffusore opale/Opal diffuser
AT1003S	Staffa/Bracket
AT1003T	Tappo/Cap

AT1003DO



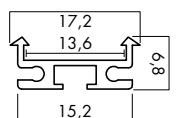
AT1003S



AT1003T



 Alluminio
Aluminum



ATENA1004



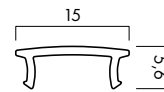
Confezione/Packaging:
Tubo/Tube

Code	Description
AT1004	Profilo a U/U shaped profile
AT10C4DO	Diffusore opale/Opal diffuser
AT10C4DT	Diffusore trasparente/Clear diffuser
AT1004S	Staffa/Bracket
AT1004T	Tappo/Cap

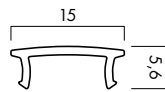
ATENA1004

Profilo in alluminio a U (barra da 2mt).
U shaped aluminium profile.

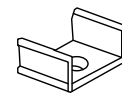
AT10C4DO



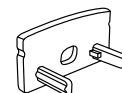
AT10C4DT



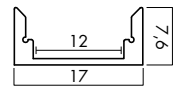
AT1004S



AT1004T



Alluminio
Aluminium



ATENA1005



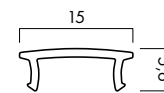
Confezione/Packaging:
Tubo/Tube

Code	Description
AT1005	Profilo ad incasso/Recessed profile
AT10C4DO	Diffusore opale/Opal diffuser
AT10C4DT	Diffusore trasparente/Clear diffuser
AT1005T	Tappo/Cap

ATENA1005

Profilo in alluminio ad incasso (barra da 2mt).
Recessed aluminium profile.

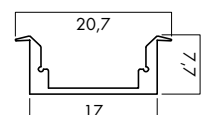
AT10C4DO/AT10C4DT



AT1005T



Alluminio
Aluminium



ATENA1007



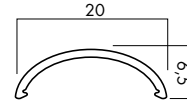
Confezione/Packaging:
Tubo/Tube

Code	Description
AT1007	Profilo a V/V shaped profile
AT1007DO	Diffusore opale/Opal diffuser
AT1007S	Staffa/Bracket
AT1007T	Tappo/Cap

ATENA1007

Profilo in alluminio a V (barra da 2mt).
V shaped aluminium profile.

AT1007DO



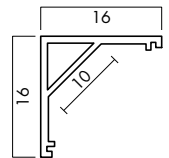
AT1007S



AT1007T



Alluminio
Aluminum



ATENA1020



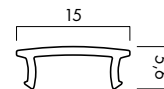
Confezione/Packaging:
Tubo/Tube

Code	Description
AT1020	Profilo anodizzato ad incasso/Recessed extruded profile
AT10C4DO	Diffusore opale/Opal diffuser
AT10C4DT	Diffusore trasparente/Clear diffuser
AT1020T	Tappo/Cap

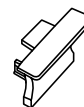
ATENA1020

Profilo in alluminio anodizzato grigio ad incasso (barra da 2mt).
Recessed extruded aluminium profile.

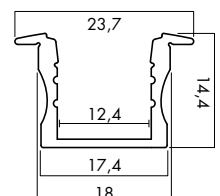
AT10C4DO/AT10C4DT



AT1020T



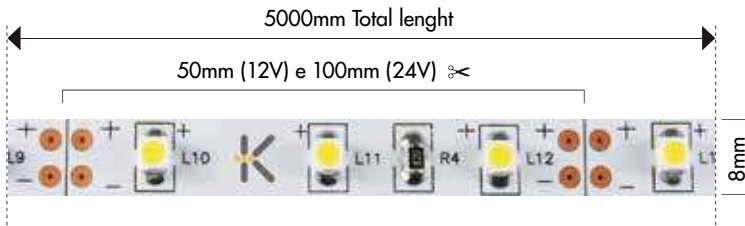
Alluminio
Aluminum





EROS

EROS1001



Confezione/Packaging:
Sacchetto/Bag

Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1001C01	ER1001C02	C Luce calda Warm light	20
ER1001N01	ER1001N02	N Luce naturale Natural light	
ER1001F01	ER1001F02	F Luce fredda Cold light	

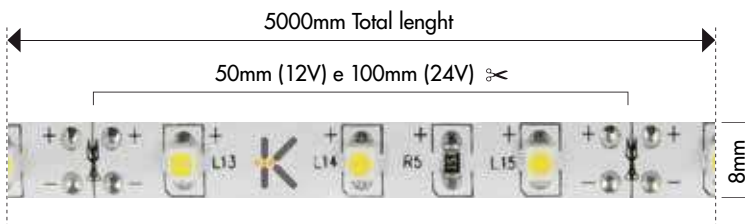
EROS1001

Striscia a LED flessibile fornita in bobina da 5mt con 60 LED/m del tipo 3528. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico.

Flexible LED strip supplied with 60 LED/m reel of type 3528. Ideal for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use.

- 12Vdc/24Vdc
- 4,8W metro
- 480lm metro
- 300 LED 3528
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS1002



Confezione/Packaging:
Sacchetto/Bag

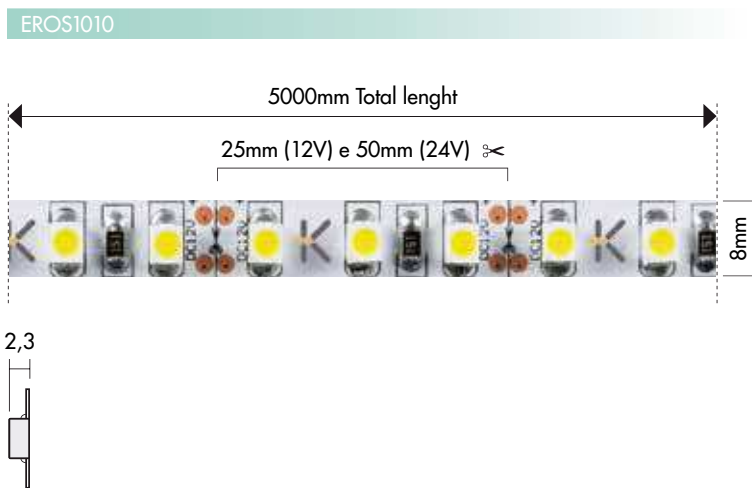
Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1002C01	ER1002C02	C Luce calda Warm light	64
ER1002N01	ER1002N02	N Luce naturale Natural light	
ER1002F01	ER1002F02	F Luce fredda Cold light	

EROS1002

Striscia a LED flessibile fornita in bobina da 5mt con 60 LED/m del tipo 3528. Per uso interno/esterno. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico. IP64 con resina siliconica.

Flexible LED strip supplied with 60 LED/m reel of type 3528. Ideal for external or interior purpose. Ideal for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use. IP64 with silicon cover.

- 12Vdc/24Vdc
- 4,8W metro
- 480lm metro
- 300 LED 3528
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



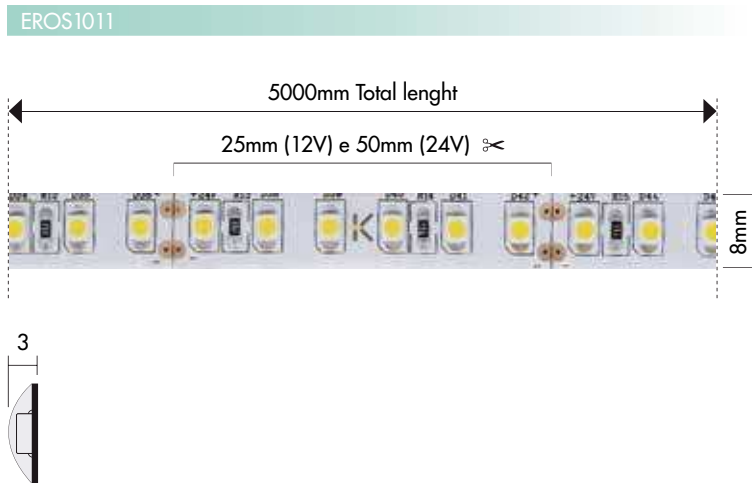
Confezione/Packaging:
Sacchetto/Bag

Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1010C01	ER1010C02	C Luce calda Warm light	20
ER1010N01	ER1010N02	N Luce naturale Natural light	
ER1010F01	ER1010F02	F Luce fredda Cold light	

EROS1010

Striscia a LED flessibile fornita in bobina da 5mt con 120 LED/m del tipo 3528. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico.
Flexible LED strip supplied with 120 LED/m reel of type 3528. Ideal for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use.

- 12Vdc/24Vdc
- 9,6W metro
- 960lm metro
- 600 LED 3528
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Sacchetto/Bag

Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1011C01	ER1011C02	C Luce calda Warm light	64
ER1011N01	ER1011N02	N Luce naturale Natural light	
ER1011F01	ER1011F02	F Luce fredda Cold light	

EROS1011

Striscia a LED flessibile fornita in bobina da 5mt con 120 LED/m del tipo 3528. Per uso interno/esterno. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico. IP64 con resina siliconica.
Flexible LED strip supplied with 120 LED/m reel of type 3528. Ideal for external or interior purpose. Ideal for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use. IP64 with silicon cover.

- 12Vdc/24Vdc
- 9,6W metro
- 960lm metro
- 600 LED 3528
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS1040



Confezione/Packaging:
Sacchetto/Bag

Code	Led color	IP
ER1040C02	C Luce calda Warm light	20
ER1040N02	N Luce naturale Natural light	
ER1040F02	F Luce fredda Cold light	

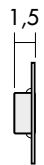
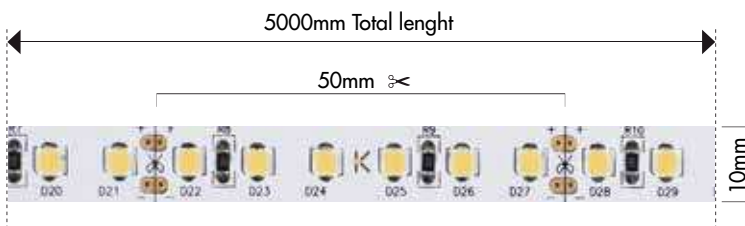
EROS1040

Striscia a LED flessibile fornita in bobina da 5mt con 240 LED/m del tipo 3528. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico.

Flexible LED strip supplied with 240 LED/m reel of type 3528. Ideal for interior purposes for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use.

- 24Vdc
- 19,2W metro
- 1680lm metro
- 1200 LED 3528
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS1050



Confezione/Packaging:
Sacchetto/Bag

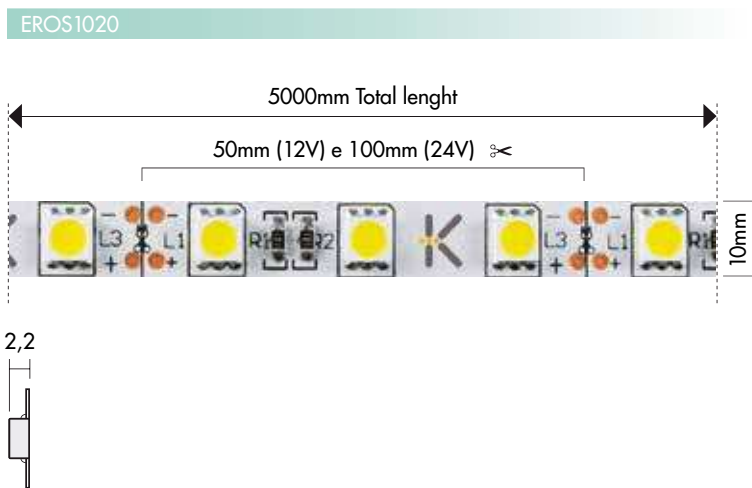
Code	Led color	IP
ER1050C02	C Luce calda Warm light	20
ER1050N02	N Luce naturale Natural light	
ER1050F02	F Luce fredda Cold light	

EROS1050

Striscia a LED flessibile fornita in bobina da 5mt con 120 LED/m del tipo 2835. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico.

Flexible LED strip supplied with 120 LED/m reel of type 2835. Ideal for interior purposes for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use.

- 24Vdc
- 24W metro
- 2880lm metro
- 600 LED 2835
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Sacchetto/Bag

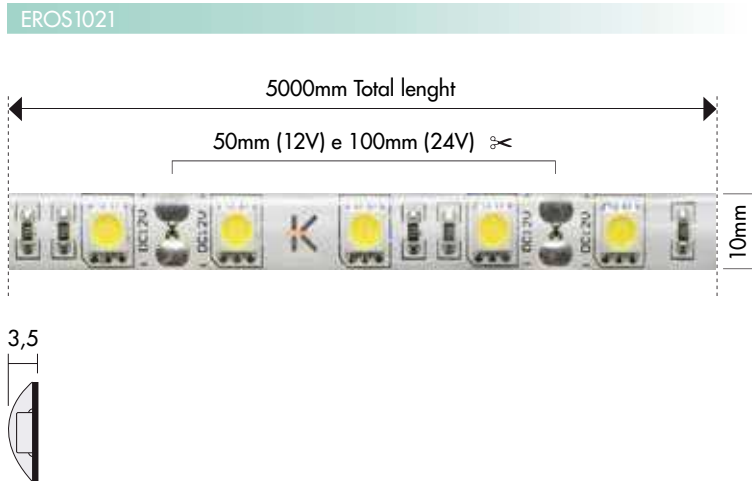
Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1020C01	ER1020C02	C Luce calda Warm light	20
ER1020N01	ER1020N02	N Luce naturale Natural light	
ER1020F01	ER1020F02	F Luce fredda Cold light	

EROS1020

Striscia a LED flessibile fornita in bobina da 5mt con 60 LED/m del tipo 5050. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico.

Flexible LED strip supplied with 60 LED/m reel of type 5050. Ideal for interior purposes for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use.

- 12Vdc/24Vdc
- 14,4W metro
- 1200lm metro
- 300 LED 5050
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Sacchetto/Bag

Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1021C01	ER1021C02	C Luce calda Warm light	64
ER1021N01	ER1021N02	N Luce naturale Natural light	
ER1021F01	ER1021F02	F Luce fredda Cold light	

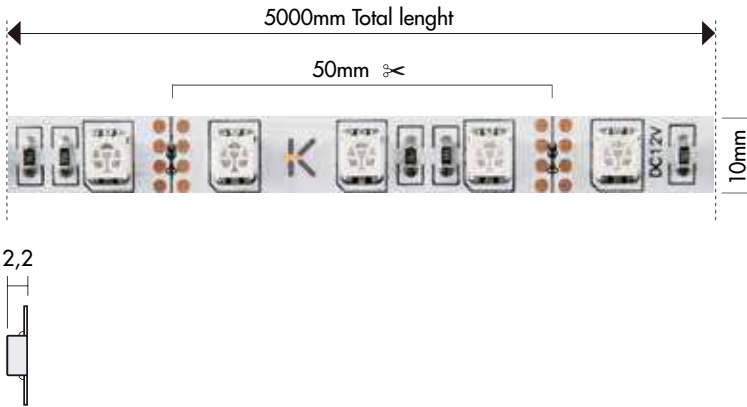
EROS1021

Striscia a LED flessibile fornita in bobina da 5mt con 60 LED/m del tipo 5050. Per uso interno/esterno. Ideale per controsoffitti, illuminazioni continue tipo locali bar e per uso domestico. IP64 con resina siliconica.

Flexible LED strip supplied with 60 LED/m reel of type 5050. Ideal for external or interior purpose. Ideal for interior purposes for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use. IP64 with silicon cover.

- 12Vdc/24Vdc
- 14,4W metro
- 1200lm metro
- 300 LED 5050
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS1030



Confezione/Packaging:
Sacchetto/Bag

Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1030X01	ER1030X02	LED RGB totale 3W LED RGB total 3W	20

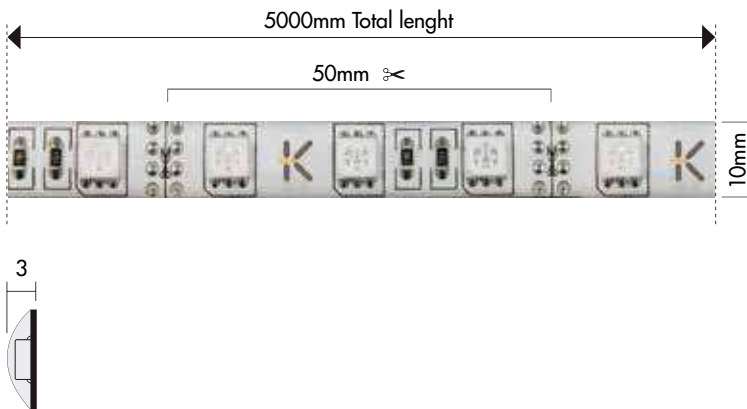
EROS1030

Striscia a LED flessibile fornita in bobina da 5mt con 60 LED/m del tipo 5050. Per uso interno, l'effetto RGB crea giochi cromatici emozionali. Ideale per controssoffitti, illuminazioni continue tipo locali bar e per uso domestico.

Flexible LED strip supplied with 60 LED/m reel of type 5050. Ideal for interior purpose. The RGB effect creates emotional chromatic effects. Ideal for interior purpose for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use.

- 12Vdc/24Vdc
- 14,4W metro
- 300 LED 5050
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Apparecchio dotato di LED RGB
Device equipped with RGB LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS1031



Confezione/Packaging:
Sacchetto/Bag

Code (12Vdc)	Code (24Vdc)	Led color	IP
ER1031X01	ER1031X02	LED RGB totale 3W LED RGB total 3W	64

EROS1031

Striscia a LED flessibile fornita in bobina da 5mt con 60 LED/m del tipo 5050. Per uso interno/esterno. L'effetto RGB crea giochi cromatici emozionali. Ideale per controssoffitti, illuminazioni continue tipo locali bar e per uso domestico. IP64 con resina siliconica.

Flexible LED strip supplied with 60 LED/m reel of type 5050. Ideal for external or interior purpose. The RGB effect creates emotional chromatic effects. Ideal for false ceiling, uninterrupted illuminations like those of pubs or illuminations for domestic use. IP64 with silicon cover.

- 12Vdc/24Vdc
- 14,4W metro
- 300 LED 5050
- Classe III
Class III
- Cavo
Cable
- 30.000h
- Lente 120°
Lens 120°
- Striscia LED sezionabile
Sectionable strip LED
- Apparecchio dotato di LED RGB
Device equipped with RGB LED
- Dimmerabile
Dimmerable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS3002















Confezione/Packaging:
Blister

Code	Led color	IP
ER3002C01	C Luce calda Warm light	64
ER3002F01	F Luce fredda Cold light	

EROS3002

Striscia a LED da 3mt in blister. IP64 con resina siliconica.
3m blister LED strip. IP64 with silicon cover.

-  230Vac, 12Vdc (striscia/strip)
-  14,4W
-  1440lm
-  180 LED 3528
-  Classe II
Class II
-  Cavo
Cable
-  Alimentatore incluso
Driver included
-  30.000h
-  Lente 120°
Lens 120°
-  Striscia LED sezionabile
Sectionable strip LED
-  Dimmerabile
Dimmerable
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS3031












Confezione/Packaging:
Blister

Code	Led color	IP
ER3031X01	X LED RGB totale 3W LED RGB total 3W	64

EROS3031

Striscia a LED da 3mt in blister, centralina con telecomando IR in dotazione. L'effetto RGB crea giochi cromatici emozionali.
3m blister LED strip. LED controller with IR remote control is included. The RGB effect creates emotional chromatic effects.

-  230Vac, 12Vdc (striscia/strip)
-  43,2W
-  180 LED 5050
-  Classe II
Class II
-  Cavo
Cable
-  Alimentatore incluso
Driver included
-  30.000h
-  Lente 120°
Lens 120°
-  Striscia LED sezionabile
Sectionable strip LED
-  Apparecchio dotato di LED RGB
Device equipped with RGB LED
-  Dimmerabile
Dimmerable
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

EROS5010



EROS5010

Kit composto da due strisce LED da 3m, una prolunga, un alimentatore e due sensori di movimento. Ideale per retroilluminare zone notte o letti.

Kit composed by two 3m long LED strips, an extension wire, a driver and two movement sensors. Ideal for night zones or beds back illumination.

-  230Vac
-  12W
-  290lm
-  2X90 LED 3528
-  Classe III
Class III
-  Tipo di connessione: Connettore
Type of connection: Connector
-  30.000h
-  Lente 120°
Lens 120°
-  Striscia LED sezionabile
Sectionable strip LED
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

Confezione/Packaging:
Scatola/Box

Code	Led color	IP
ER5010C00	 Luce calda <i>Warm light</i>	64



EROS5020






Confezione/Packaging:
Scatola/Box

Code	Led color	IP
ER5020X01	 LED RGB totale 3W LED RGB total 3W	64

EROS5020

Kit composto da due strisce LED RGB da 0.5mt, centralina ultra-compatta e adattatore auto per l'alimentazione. Ideale per illuminare interni di auto.

Kit composed by two 0.5m long LED strips, ultra-thin controller and car power adapter.

-  12Vdc
-  14,4W
-  2X30 LED 5050
-  Classe III
Class III
-  Tipo di connessione: Connettore
Type of connection: Connector
-  30.000h
-  Lente 120°
Lens 120°
-  Striscia LED sezionabile
Sectionable strip LED
-  Apparecchio dotato di LED RGB
Device equipped with RGB LED
-  Dimmerabile
Dimmerable
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



EROS5030







Confezione/Packaging:
Scatola/Box

Code	Led color	IP
ER5030N05	N Luce naturale Natural light	64

EROS5030

Kit composto da due strisce LED RGB da 0.5mt, centralina con telecomando IR e cavo USB per l'alimentazione. Ideale per retroilluminare televisori o monitor.

Kit composed by two 0.5m long LED strips, controller with IR remote and USB cable for alimentation. Ideal for TV and monitor back illumination.

-  5Vdc
-  6W
-  2x8 LED 5050
-  Classe III
Class III
-  Tipo di connessione: USB
Type of connection: USB
-  30.000h
-  Lente 120°
Lens 120°
-  Striscia LED sezionabile
Sectionable strip LED
-  Dimmerabile
Dimmerable
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



EROS

Accessori non inclusi/Accessories not included

VCCONN0004

Connettore di collegamento 4 PIN (RGB), 10 mm.
4 PIN (RGB) Link connector, 10 mm.



VCCONN0008 - per strip 8 mm /for 8 mm strip
VCCONN0002 - per strip 10 mm /for 10 mm strip
Connettore di collegamento 2 PIN.
2 PIN Link connector.



VCCONN0003

Coppia di connettori RGB per connessione IP65.
Couple of RGB connectors, for IP65 connection.



VCCONN0001

Coppia di connettori per connessione IP65.
Couple of connectors, for IP65 connection.



VCCONN0014

Connettore di collegamento 4 PIN (RGB) 10 mm, cavo 15 cm.
4 PIN (RGB) Link connector 10 mm, 15 cm cable.



VCCONN0018 - per strip 8 mm /or 8 mm strip
VCCONN0012 - per strip 10 mm /for 10 mm strip
Connettore di collegamento 2 PIN, cavo 15 cm.
2 PIN Link connector 15 cm cable.



VCCONN0024

Connettore di collegamento 4 PIN (RGB) 4 PIN 10 mm, cavo 15 cm.
4 PIN (RGB) 4 PIN Link connector 10 mm, 15 cm cable.



VCCONN0028 - per strip 8 mm /for 8 mm strip
VCCONN0022 - per strip 10 mm /for 10 mm strip
Connettore di collegamento 2 PIN (RGB) - 2 PIN cavo 15 cm.
2 PIN (RGB) - 2 PIN Link connector 15 cm cable.



VTAPPO0010

Tappo di chiusura 10 mm.
10 mm closing cap.



VTAPPO0012

Tappo di chiusura 12 mm.
12 mm closing cap.



VTAPPO0014

Tappo di chiusura 14 mm.
14 mm closing cap.



VFFISS0010

Fascette di fissaggio 10 mm.
10 mm fixing clip.



VFFISS0012

Fascette di fissaggio 12 mm.
12 mm fixing clip.



VFFISS0014

Fascette di fissaggio 14 mm.
14 mm fixing clip.



VSILTUBE01

Tubetto di silicone per isolamento.
Silicon tube to insulation.



VCCONN0005

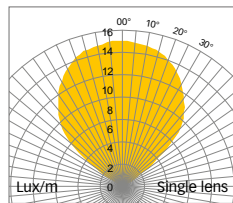
Cavo per strip e centraline RGB dotate di connettore.
Wire for RGB strips and controllers equipped with connector.





URANO

URANO1002



Confezione/Packaging:
Scatola/Box

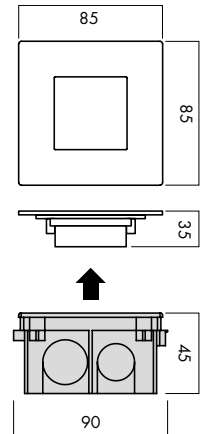
Code	Finishing	Led color	Lens
UR1002ZN00	I Acciaio inox Stainless steel	N Luce naturale Natural light	120°

URANO1002

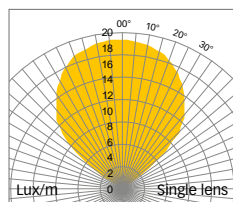
Faretto ad incasso, corpo in alluminio pressofuso e frontale a clip in acciaio inox. Ideale per illuminare percorsi tipo vialetti esterni, rampe garage, corridoi e scale.

Recessed steplight with die-cast aluminum body and clip-fixing steel cover. Ideal to illuminate paths like alleyways, garage ramps, corridors and stairs.

- IP54
- 230Vac
- 1W
- 45lm
- 9 LED SMD
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 90x90mm
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO1011



Confezione/Packaging:
Scatola/Box

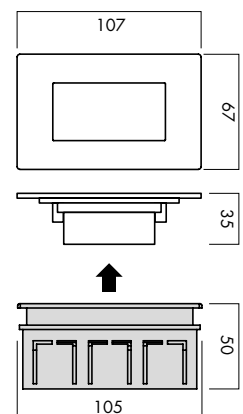
Code	Finishing	Led color	Lens
UR1011IN00	I Acciaio inox Stainless steel	N Luce naturale Natural light	120°

URANO1011

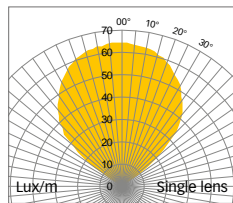
Faretto ad incasso, corpo in alluminio pressofuso e frontale a clip in acciaio inox. Ideale per illuminare percorsi tipo vialetti esterni, rampe garage, corridoi e scale. Compatibile per 503.

Recessed steplight with die-cast aluminum body and clip-fixing steel cover. Ideal to illuminate paths like alleyways, garage ramps, corridors and stairs. Compatible for 503.

- IP54
- 230Vac
- 1W
- 60lm
- 12 LED SMD
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 105x65mm
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO1012



Confezione/Packaging:
Scatola/Box

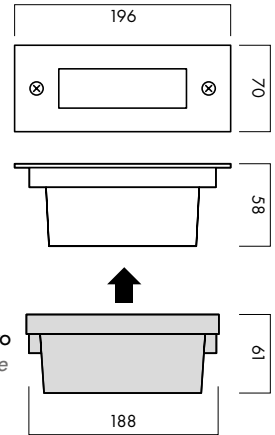
Code	Finishing	Led color	Lens
UR1012IN00	I Acciaio inox Stainless steel	N Luce naturale Natural light	120°

URANO1012

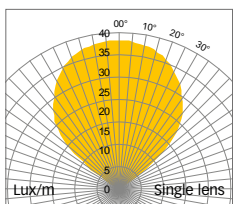
Faretto da incasso, corpo in alluminio pressofuso e frontale in acciaio inox 304. Ideale per illuminare percorsi tipo vialetti esterni, rampe garage, corridoi e scale.

Recessed spotlight with aluminum body and front in inox 304 steel. Ideal to illuminate external walkway, ramps of garages, corridors and stairs.

- IP67
- 220/240Vac
- 3,5W
- 200lm
- 39 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 188x65mm
- Alimentatore incluso
Driver included
- 30.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO1020



Confezione/Packaging:
Scatola/Box

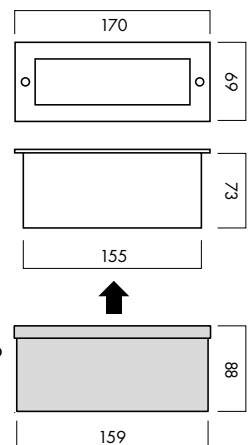
Code	Finishing	Led color	Lens
UR1020IN00	I Acciaio inox Stainless steel	N Luce naturale Natural light	120°

URANO1020

Faretto da incasso, corpo in alluminio e frontale in acciaio spazzolato. Ideale per illuminare percorsi tipo vialetti esterni, rampe garage, corridoi e scale.

Recessed step light, aluminum body with brushed steel cover. Ideal to illuminate paths like alleyways, garage ramps, corridors and stairs.

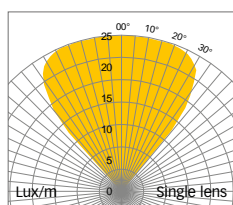
- IP52
- 230Vac
- 1,5W
- 120lm
- 16 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 159x55mm
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO1030



Confezione/Packaging:
Scatola/Box



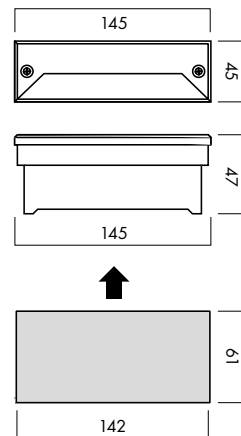
Code	Finishing	Led color	Lens
UR1030IN50	I Acciaio inox Stainless steel	N Luce naturale Natural light	50°

URANO1030

Faretto da incasso, corpo in alluminio e frontale in acciaio spazzolato. Ideale per illuminare percorsi tipo vialetti esterni, rampe garage, corridoi e scale.

Recessed steplight, aluminum body with brushed steel cover. Ideal to illuminate paths like alleyways, garage ramps, corridors and stairs.

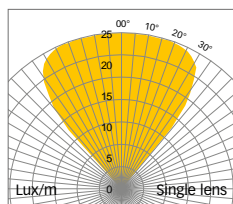
- IP54
- 230Vac
- 1W
- 80lm
- 12 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 142x44mm
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO1047



Confezione/Packaging:
Scatola/Box



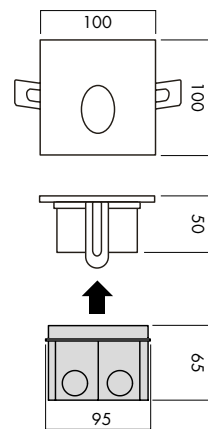
Code	Finishing	Led color	Lens
UR1047GC20	G Grigio Grey	C Luce calda Warm light	20°

URANO1047

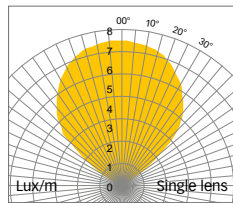
Faretto da incasso in alluminio pressofuso. Ideale per illuminare scale e zone di passaggio.

Die-cast aluminum recessed device. Ideal to illuminate stairs and passage areas.

- IP65
- 230Vac
- 4W
- 160lm
- 1 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 90x90mm
- 25.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO2012



Confezione/Packaging:
Scatola/Box

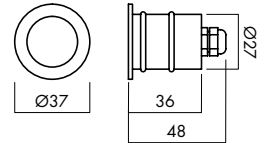
Code	Finishing	Led color	Lens
UR2012IN01	I Acciaio inox Stainless steel	N Luce naturale Natural light	120°

URANO2012

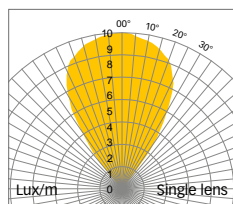
Faretto da incasso, corpo e frontale in acciaio inox spazzolato. Ideale per illuminare aree verdi, bordi di fontane e piscine e indicare percorsi.

Recessed device, satin steel body and cover. Ideal to illuminate green areas, fountain and swimming pool borders and to sing paths.

- IP54
- 12Vdc
- 0,5W
- 35lm
- 5 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø28mm
- 50.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO2001



Confezione/Packaging:
Scatola/Box

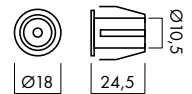
Code	Finishing	Led color	Lens
UR2001ZN91	Z Alluminio spazzolato Brushed aluminum	N Luce naturale Natural light	90°

URANO2001

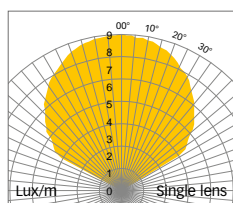
Segnapasso tondo in alluminio. Ideale per illuminare percorsi tipo vialetti esterni, corridoi e scale.

Round aluminum steplight. Ideal to illuminate paths like alleyways, corridors and stairs.

- IP67
- 12Vdc
- 0,4W
- 30lm
- 1 LED SMD
- Classe III
Class III
- Tipo di connessione: Connettore
Type of connection: Connector
- Alluminio
Aluminum
- Ø14mm
- 50.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO2002



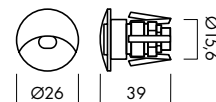
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
UR2002CN01	C Cromo Chrome	N Luce naturale Natural light	150°

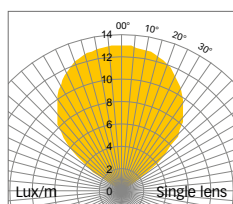
URANO2002

Segnapasso tondo in alluminio con cover tornita a mezzaluna per sagomare il fascio di luce. Ideale per illuminare percorsi tipo vialetti esterni, corridoi e scale.
Round aluminum steplight with half-moon turned cover to shape light beam. Ideal to illuminate paths like alleyways, corridors and stairs.

- IP67
- 12Vdc
- 0,6W
- 40lm
- 1 LED SMD
- Classe III
Class III
- Tipo di connessione: Connettore
Type of connection: Connector
- Alluminio
Aluminum
- Ø20mm
- 50.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



URANO2003



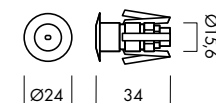
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
UR2003CN01	C Cromo Chrome	N Luce naturale Natural light	120°

URANO2003

Segnapasso tondo in alluminio. Ideale per illuminare percorsi tipo vialetti esterni, corridoi e scale.
Round aluminum steplight. Ideal to illuminate paths like alleyways, corridors and stairs.

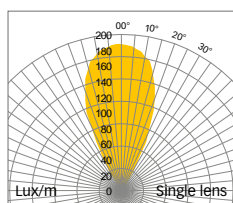
- IP67
- 12Vdc
- 0,6W
- 40lm
- 1 LED SMD
- Classe III
Class III
- Tipo di connessione: Connettore
Type of connection: Connector
- Alluminio
Aluminum
- Ø19mm
- 50.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces





SELENE

SELENE1001



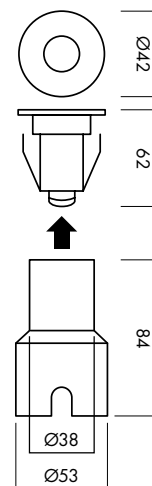
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1001C40	I Acciaio inox Stainless steel	C Luce calda Warm light	45°

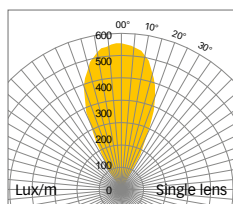
SELENE1001

Faretto spot da incasso tondo in acciaio 304 con un LED da 5mm. Ideale per realizzare decorazioni e punti luce.
Round recessed spotlight, in 304 steel, with a 5mm LED. Ideal to create decorations and highlights.

- IP67
- 12Vdc
- 1W
- 100lm
- 1 power LED
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø70mm
- Apparecchio carrabile
Vehicle-walkable device
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE1010



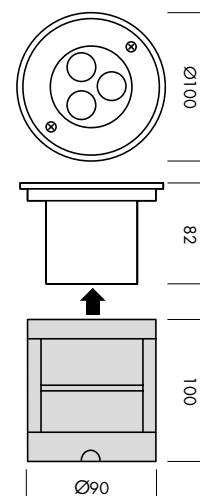
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1010C40	I Acciaio inox Stainless steel	C Luce calda Warm light	45°

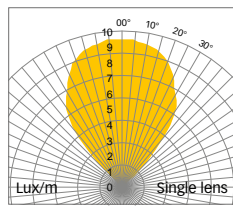
SELENE1010

Faro da incasso terra carrabile, corpo in alluminio pressofuso, frontale in acciaio inox AISI304. Potenza totale LED 3W. Ideale per illuminare facciate di edifici, monumenti, viali alberati.
Ground recessed, vehicle resilient spotlight with body and front in inox steel AISI304. Total power: 3W LED. Ideal to illuminate facades of buildings, monuments, tree-lined boulevards.

- IP67
- 230Vac
- 3W
- 300lm
- 3 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø95mm
- Apparecchio carrabile
Vehicle-walkable device
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE1020



Confezione/Packaging:
Scatola/Box

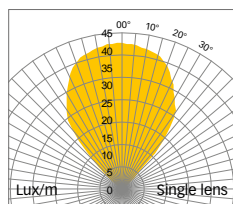
Code	Finishing	Led color	Lens	Power Supply
SE1020XN00	X Plex	N Luce naturale Natural light	120°	230Vac
SE1020XN02				24Vdc
SE1020XB00		B Blu Blue		230Vac

SELENE1020

Faretto da incasso terra, corpo in resina trasparente. Ideale per indicare percorsi tipo viali d'ingresso, corridoi, giardini.
Ground recessed device with transparent resin body. Ideal to point paths like driveways, corridors and gardens.

- IP65
- 0,8W
- 30lm
- 9 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Resina trasparente
Transparent resin
- Apparecchio calpestabile
Walkable device
- 25.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

SELENE1019



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1019XN00	X Plex	N Luce naturale Natural light	120°

SELENE1019

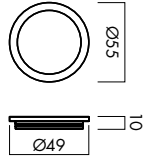
Faretto da incasso terra, corpo in resina trasparente. Ideale per indicare percorsi tipo viali d'ingresso, corridoi, giardini.
Ground recessed device with transparent resin body. Ideal to point paths like driveways, corridors and gardens.








- IP65
- 230Vac
- 2,9W
- 130lm
- 30 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Resina trasparente
Transparent resin
- Apparecchio calpestabile
Walkable device
- 25.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

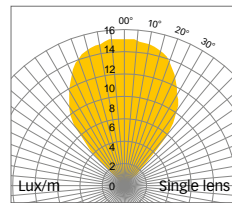
SELENE1050

SELENE1050

Faro slim da incasso terra calpestabile, corpo in alluminio. Ideale per indicare percorsi e vialetti.
Walkable ground-recessed slim device with aluminum body. Ideal to sign paths and walkways.



-  IP54
-  12Vdc
-  0,5W
-  47lm
-  9 power LED
-  Classe III
Class III
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Ø 50mm
-  Apparecchio calpestabile
Walkable device
-  25.000h
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1050ZN01	Z Alluminio spazzolato Brushed aluminum	N Luce naturale Natural light	120°



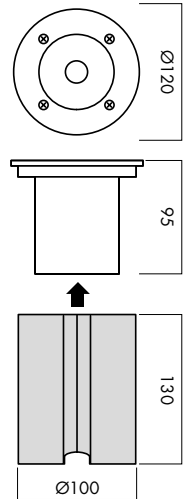
SELENE1028



SELENE1028

Faro da incasso terra carrabile per lampade GU10, corpo in alluminio pressofuso, frontale in acciaio inox AISI304. Ideale per illuminare facciate di edifici, monumenti, viali alberati.
 Ground recessed, vehicle resilient spotlight for lamps GU10. They're in aluminum and the front is in inox steel 304. Ideal to illuminate facades of buildings, monuments, tree-lined boulevards.

-  IP67
-  230Vac
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Acciaio inox
Stainless steel
-  Ø105mm
-  Apparecchio carrabile
Vehicle-walkable device
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Scatola/Box










Code	Finishing	Socket
SE1028I	 Acciaio inox Stainless steel	GU10

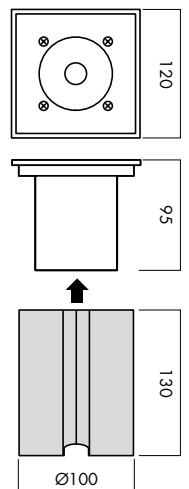
SELENE1029



SELENE1029

Faro da incasso terra carrabile per lampade GU10, corpo in alluminio pressofuso, frontale in acciaio inox AISI304. Ideale per illuminare facciate di edifici, monumenti, viali alberati.
 Ground recessed, vehicle resilient spotlight for lamps GU10. They're in aluminum and the front is in inox steel AISI304. Ideal to illuminate facades of buildings, monuments, tree-lined boulevards.

-  IP67
-  230Vac
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Acciaio inox
Stainless steel
-  Ø105mm
-  Apparecchio carrabile
Vehicle-walkable device
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging:
Scatola/Box

Code	Finishing	Socket
SE1029I	 Acciaio inox Stainless steel	GU10

SELENE9385



Confezione/Packaging:
Scatola/Box

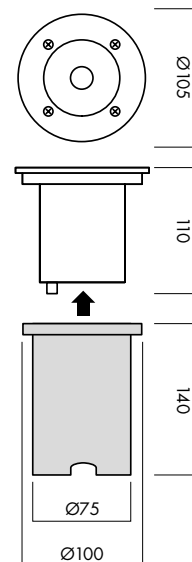
Code	Finishing	Socket
SE9385I	Acciaio inox Stainless steel	GU10

SELENE9385

Faretto ad incasso per pavimento o parete, per lampade GU10. Corpo in pressofusione di alluminio con diffusore in vetro temperato, cornice esterna in acciaio inox.

Ground or wall recessed device for GU10 lamps. Die-casting aluminum body with tempered glass diffuser, external stainless steel frame.

- IP67
- 230Vac
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø100mm
- Apparecchio carrabile
Vehicle-walkable device
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE9386



Confezione/Packaging:
Scatola/Box

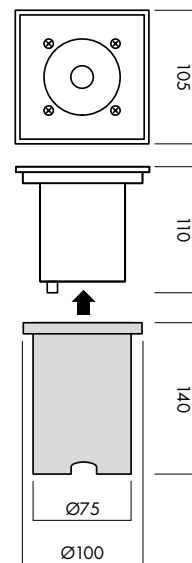
Code	Finishing	Socket
SE9386I	Acciaio inox Stainless steel	GU10

SELENE9386

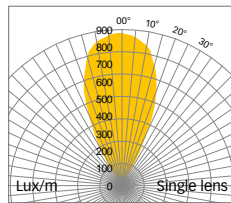
Faretto ad incasso per pavimento o parete, per lampade GU10. Corpo in pressofusione di alluminio con diffusore in vetro temperato, cornice esterna in acciaio inox.

Ground or wall recessed device for GU10 lamps. Die-casting aluminum body with tempered glass diffuser, external stainless steel frame.

- IP67
- 230Vac
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø100mm
- Apparecchio carrabile
Vehicle-walkable device
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE1021



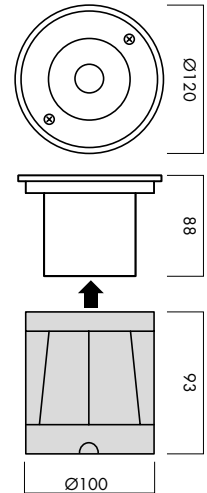
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1021C40	I Acciaio inox Stainless steel	C Luce calda Warm light	45°

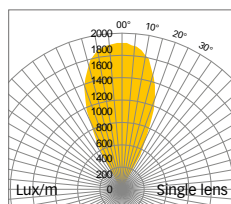
SELENE1021

Faro da incasso terra carrabile, corpo in alluminio pressofuso, frontale in acciaio inox AISI304. Potenza totale LED 5W. Ideale per illuminare facciate di edifici, monumenti, viali alberati. Ground recessed, vehicle resilient spotlight with body and front in inox steel AISI304. Total power: 5W LED. Ideal to illuminate facades of buildings, monuments, tree-lined boulevards.

- IP67
- 230Vac
- 5W
- 420lm
- 1LED COB
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø 105mm
- Apparecchio carrabile
Vehicle-walkable device
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE1022



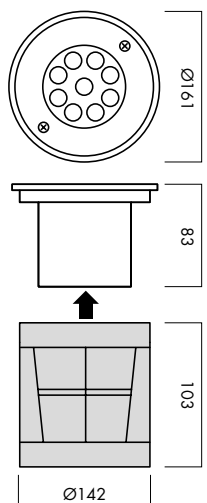
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1022C40	I Acciaio inox Stainless steel	C Luce calda Warm light	45°

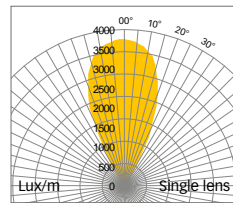
SELENE1022

Faro da incasso terra carrabile, corpo in alluminio pressofuso, frontale in acciaio inox AISI304. Uso esterno/interno potenza totale LED 9W. Ideale per illuminare facciate di edifici, monumenti, viali alberati. Ground recessed, vehicle resilient spotlight with body and front in inox steel AISI304. Interior or external purposes, total power: 9W LED. Ideal to illuminate facades of buildings, monuments, tree-lined boulevards.

- IP67
- 230Vac
- 9W
- 900lm
- 9 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø 145mm
- Apparecchio carrabile
Vehicle-walkable device
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE1024



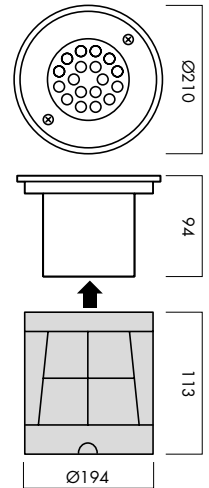
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
SE1024IC40	I Acciaio inox Stainless steel	C Luce calda Warm light	45°

SELENE1024




Faro da incasso terra carrabile, corpo in alluminio pressofuso, frontale in acciaio inox AISI304. Uso esterno/interno potenza totale LED 18W. Ideale per illuminare facciate di edifici, monumenti, viali alberati. Ground recessed, vehicle resilient spotlight with body and front in inox steel AISI304. Interior or external purposes, total power: 18W LED. Ideal to illuminate facades of buildings, monuments, tree-lined boulevards.

- IP67
- 230Vac
- 18W
- 1800lm
- 18 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Acciaio inox
Stainless steel
- Ø 195mm
- Apparecchio carrabile
Vehicle-walkable device
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



SELENE 1030/1031/1032

Segnapasso in alluminio. Ideale per vialetti, terrazzi, scale.
 Aluminum steplight. Ideal for paths, walkways, terraces, stairs.

-  IP67
-  12Vdc
-  4 power LED SELENE1030 8 power LED SELENE1031 12 power LED SELENE1032
-  Classe III
Class III
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Apparecchio calpestabile
Walkable device
-  30.000h
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

SELENE1030/1031/1032

SELENE1030



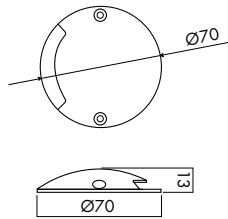
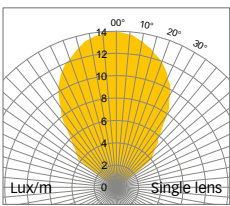
SELENE1031



SELENE1032



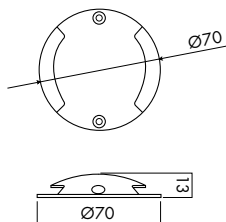
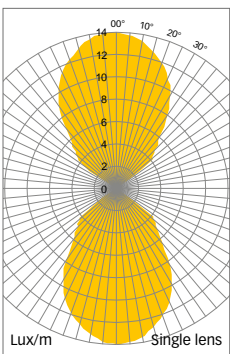
SELENE1030



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen	Lens
SE1030GN81	G Grigio Grey	N Luce naturale Natural light	0,5W	20lm	1x80°

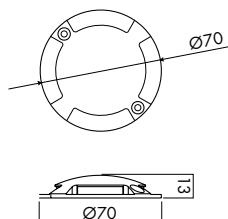
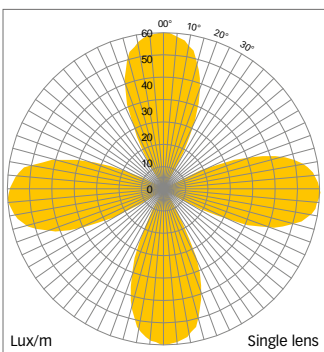
SELENE1031



Confezione/Packaging: Scatola/Box

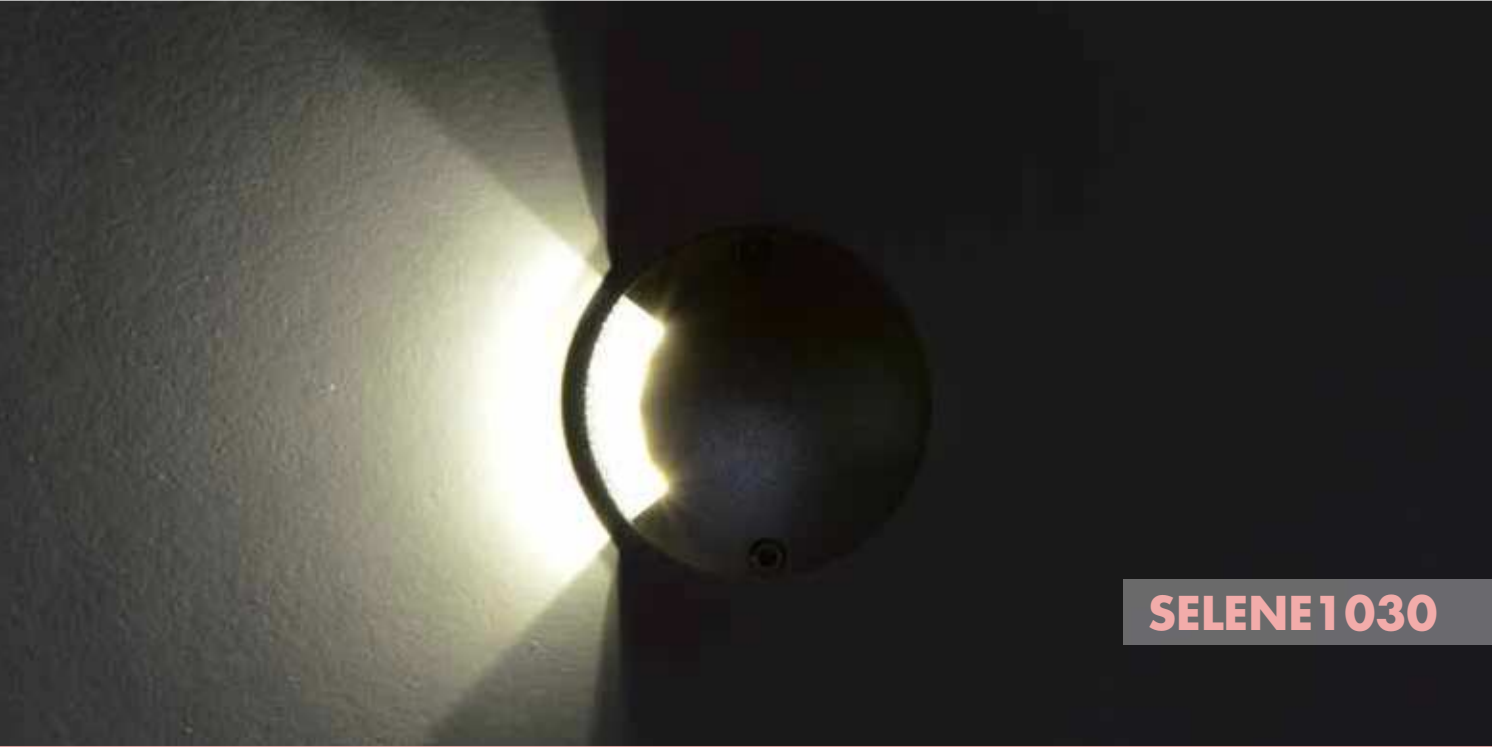
Code	Finishing	Led color	Watt	Lumen	Lens
SE1031GN81	G Grigio Grey	N Luce naturale Natural light	0,8W	40lm	2x80°

SELENE1032

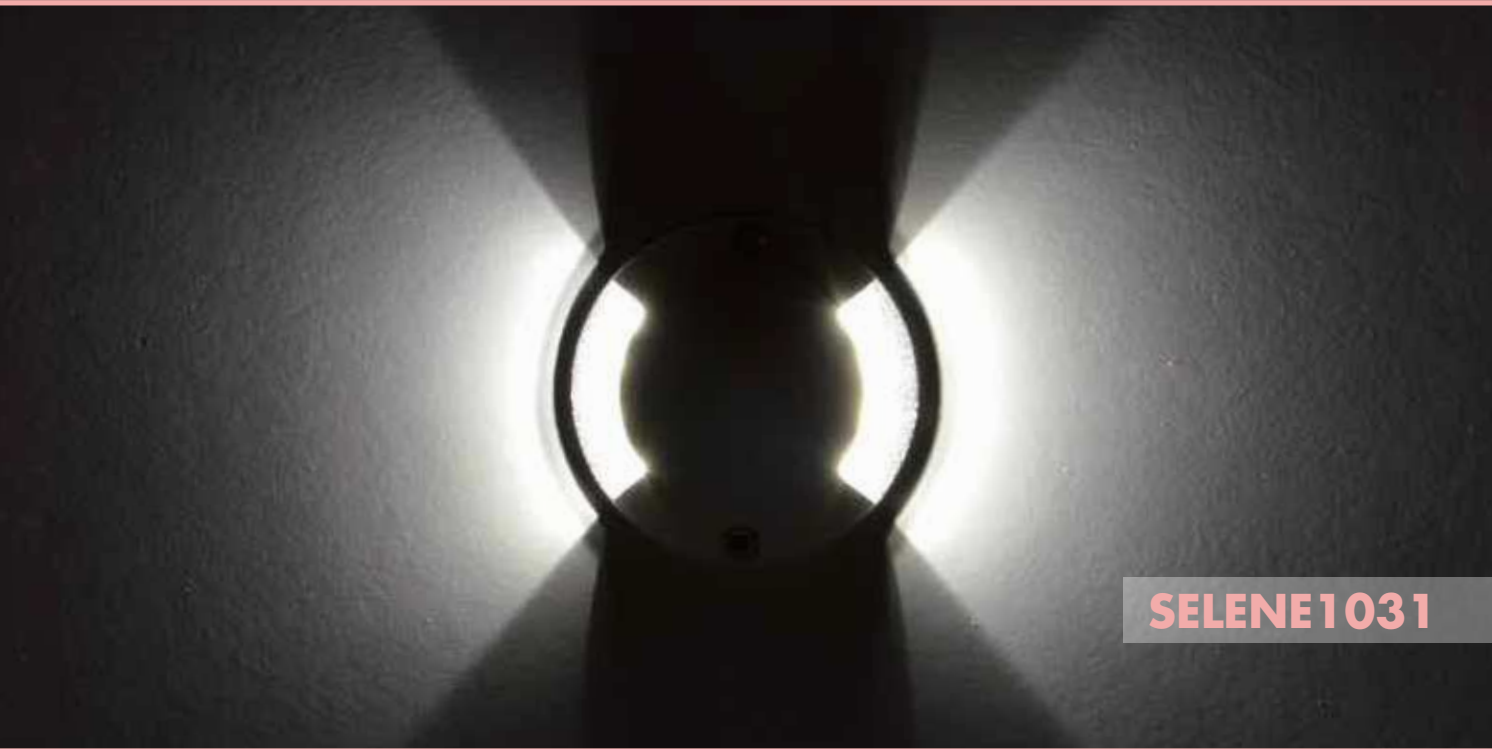


Confezione/Packaging: Scatola/Box

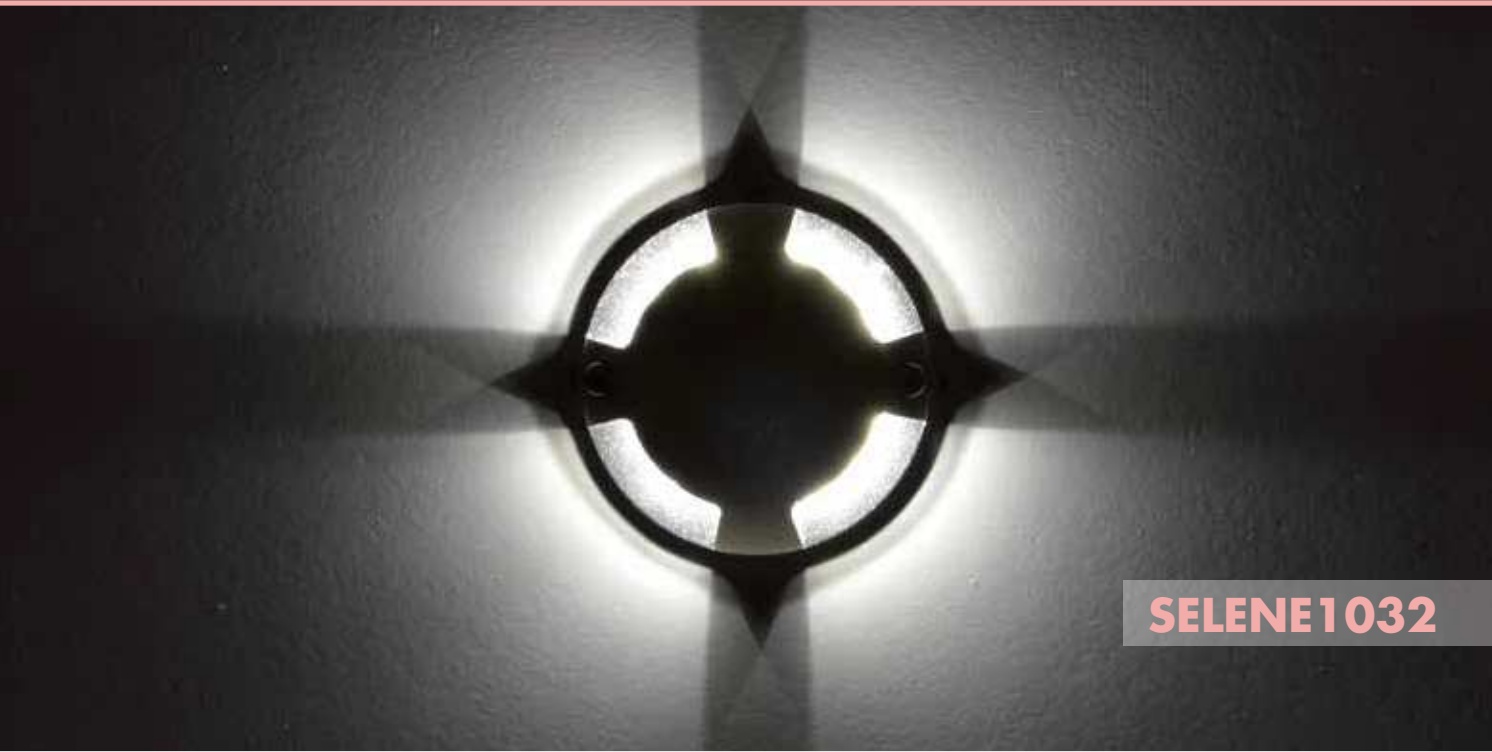
Code	Finishing	Led color	Watt	Lumen	Lens
SE1032GN51	G Grigio Grey	N Luce naturale Natural light	1W	60lm	4x50°



SELENE1030



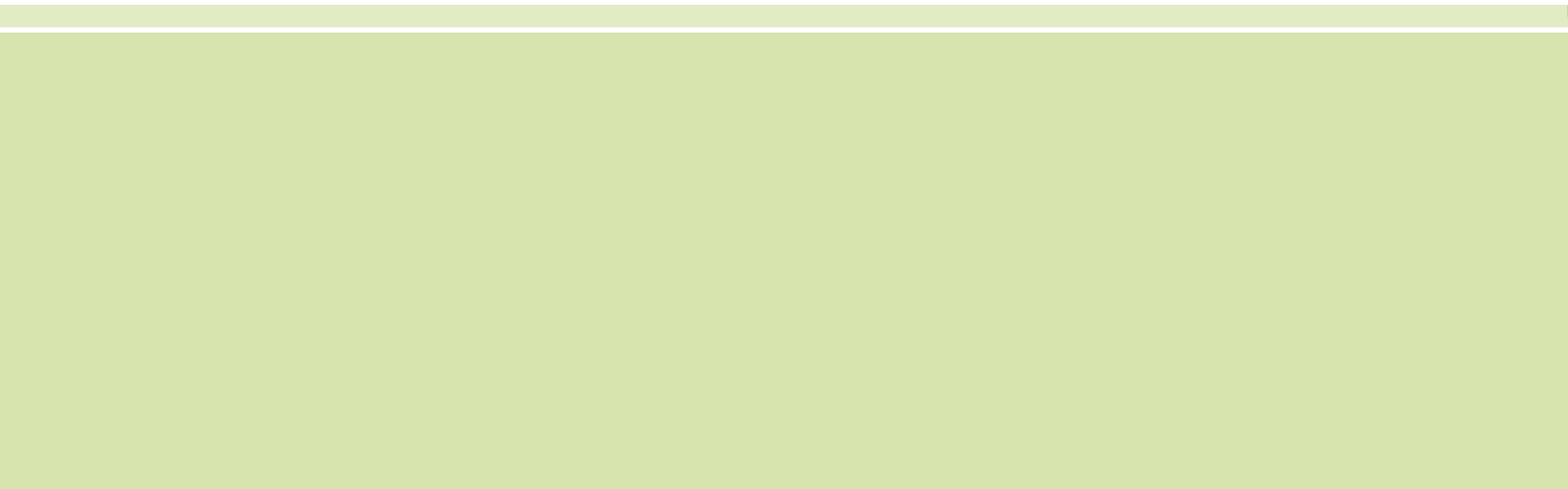
SELENE1031



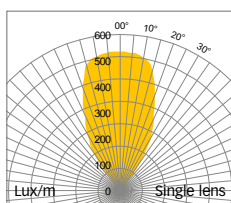
SELENE1032



TRITONE



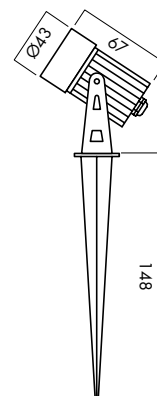
TRITONE1030














Confezione/Packaging:
Scatola/Box

TRITONE1030

Proiettore orientabile, corpo in alluminio. Ideale per illuminare ambienti esterni come insegne o pareti.
Adjustable spotlight, aluminum body. Ideal to illuminate external surfaces like signboards or walls.



-  IP65
-  230Vac
-  5W
-  450lm
-  1 power LED
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  30.000h
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

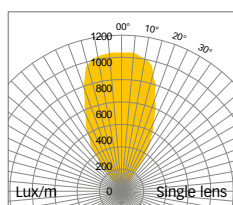
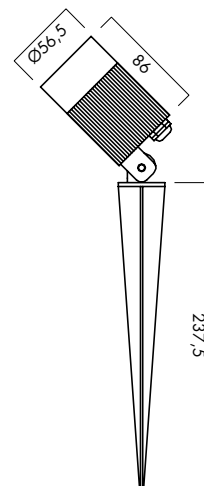
Code	Finishing	Led color	Lens
TR1030NC60	N Nero Black	C Luce calda Warm light	60°



TRITONE 1031

TRITONE 1031

Proiettore orientabile, corpo in alluminio. Ideale per illuminare ambienti esterni come insegne o pareti.
Adjustable spotlight, aluminum body. Ideal to illuminate external surfaces like signboards or walls.



Confezione/Packaging:
Scatola/Box

- IP67
- 230Vac
- 10W
- 750lm
- 1 power LED
- Classe I
Class I
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

Code	Finishing	Led color	Lens
TR1031NC60	N Nero Black	C Luce calda Warm light	60°

Accessori non inclusi/Accessories not included



TR1031AD01



TR1031LN30

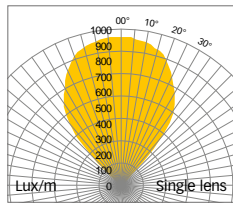


TR1031FC01

Confezione/Packaging:
Scatola/Box

Code	Description
TR1031LN30	Lente 30°/30° lens
TR1031FC01	Set filtri colorati/Colored filters set
TR1031AD01	Adattatore per filtri colorati/Adaptor cap for colored filters

TRITONE1051



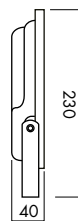
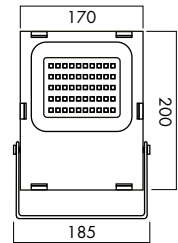
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
TR1051GN00	G Grigio Grey	N Luce naturale Natural light
TR1051WN00	W Bianco White	

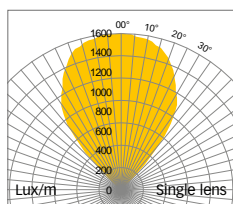
TRITONE1051

Faro in alluminio pressofuso con frontale in vetro temperato. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti.
Die-cast aluminum floodlight with tempered glass frontal screen. Latest generation multichip LED. Ideal to illuminate external spaces like parking areas, signboards and walls.

- IP65
- 230Vac
- 30W
- 3.000lm
- 50 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE1052



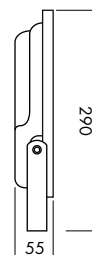
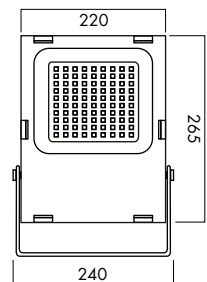
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
TR1052GN00	G Grigio Grey	N Luce naturale Natural light
TR1052WN00	W Bianco White	

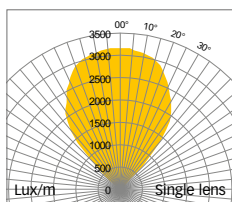
TRITONE1052

Faro in alluminio pressofuso con frontale in vetro temperato. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti.
Die-cast aluminum floodlight with tempered glass frontal screen. Latest generation multichip LED. Ideal to illuminate external spaces like parking areas, signboards and walls.

- IP65
- 230Vac
- 50W
- 5.000lm
- 90 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE 1054



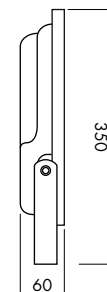
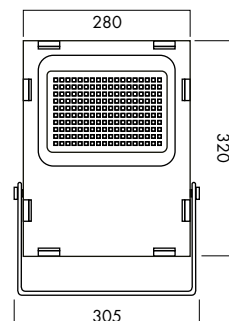
Confezione/Packaging:
Scatola/Box

Code	Finishing	LED color
TR1054GN00	G Grigio Grey	N Luce naturale Natural light
TR1054WN00	W Bianco White	

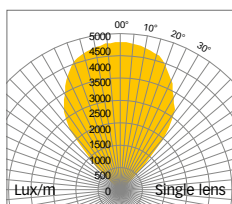
TRITONE 1054

Faro in alluminio pressofuso con frontale in vetro temperato. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti.
Die-cast aluminum floodlight with tempered glass frontal screen. Latest generation multichip LED. Ideal to illuminate external spaces like parking areas, signboards and walls.

- IP65
- 230Vac
- 100W
- 10.000lm
- 180 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE 1055



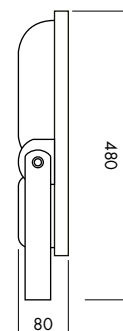
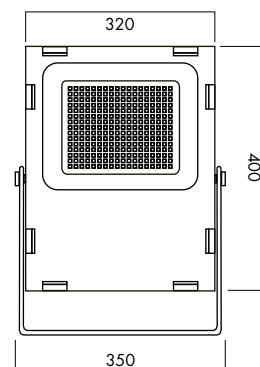
Confezione/Packaging:
Scatola/Box

Code	Finishing	LED color
TR1055GN00	G Grigio Grey	N Luce naturale Natural light
TR1055WN00	W Bianco White	

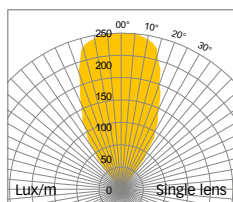
TRITONE 1055

Faro in alluminio pressofuso con frontale in vetro temperato. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti.
Die-cast aluminum floodlight with tempered glass frontal screen. Latest generation multichip LED. Ideal to illuminate external spaces like parking areas, signboards and walls.

- IP66
- 230Vac
- 150W
- 15.000lm
- 270 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE1021



Confezione/Packaging:
Scatola/Box

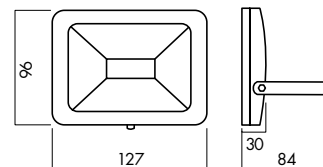
Code	Finishing	Led color
TR1021WC00	W Bianco White	C Luce calda Warm light
TR1021WN00		N Luce naturale Natural light

TRITONE1021

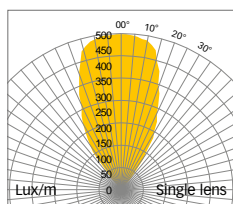
Faretto in alluminio pressofuso. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti, ecc.

Die-cast aluminum steplight. Multichip LED of latest generation. Ideal to illuminate external environments like parkings, electric signs, walls etc.

- IP65
- 230Vac
- 10W
- 800lm
- 9 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE1022



Confezione/Packaging:
Scatola/Box

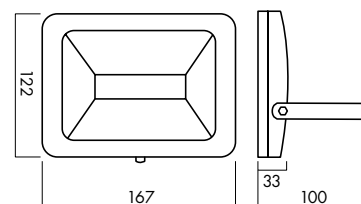
Code	Finishing	Led color
TR1022WC00	W Bianco White	C Luce calda Warm light
TR1022WN00		N Luce naturale Natural light

TRITONE1022

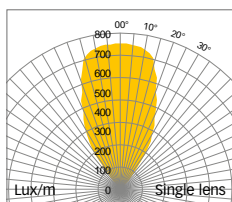
Faretto in alluminio pressofuso. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti, ecc.

Die-cast aluminum steplight. Multichip LED of latest generation. Ideal to illuminate external environments like parkings, electric signs, walls etc.

- IP65
- 230Vac
- 20W
- 1600lm
- 18 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE 1023



Confezione/Packaging:
Scatola/Box

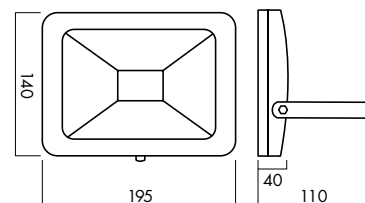
Code	Finishing	Led color
TR1023WC00	W Bianco White	C Luce calda Warm light
TR1023WN00		N Luce naturale Natural light

TRITONE 1023

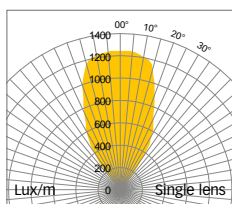
Faretto in alluminio pressofuso. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti, ecc.

Die-cast aluminum steplight. Multichip LED of latest generation. Ideal to illuminate external environments like parkings, electric signs, walls etc.

- IP65
- 230Vac
- 30W
- 2400lm
- 27 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE 1024



Confezione/Packaging:
Scatola/Box

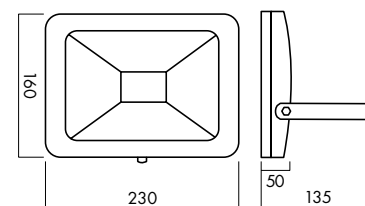
Code	Finishing	Led color
TR1024WC00	W Bianco White	C Luce calda Warm light
TR1024WN00		N Luce naturale Natural light

TRITONE 1024

Faretto in alluminio pressofuso. LED multichip di ultima generazione. Ideale per illuminare ambienti esterni come parcheggi, insegne, pareti, ecc.

Die-cast aluminum steplight. Multichip LED of latest generation. Ideal to illuminate external environments like parkings, electric signs, walls etc.

- IP65
- 230Vac
- 50W
- 4000lm
- 36 LED SMD
- Classe I
Class I
- Tipo di connessione: Cavo da 50cm
Type of connection: 50cm cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Lente 120°
Lens 120°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TRITONE2005/2010

Proiettore stradale, corpo in alluminio pressofuso. Alimentatore stagno in IP67. Attacco palo da 60mm a 64mm. Ideale per illuminare parcheggi, aree e strade private.

Street lamp with die-cast aluminum body. Equipped with waterproof IP67 driver. Suitable for poles from Ø60mm to Ø64mm. Ideal to illuminate parking lots and private areas or streets.

-  IP65
-  85/265Vac
-  2 LED COB
-  Classe I
Class I
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  50.000h
-  Lente 115°
Lens 115°

TRITONE2005/2010

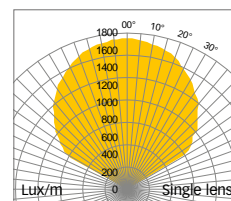
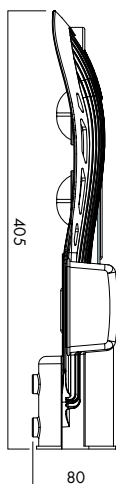
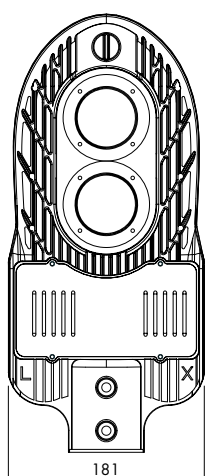
TRITONE2005



TRITONE2010



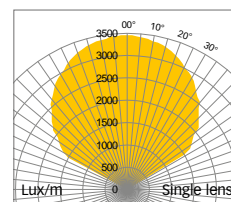
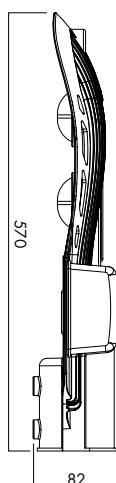
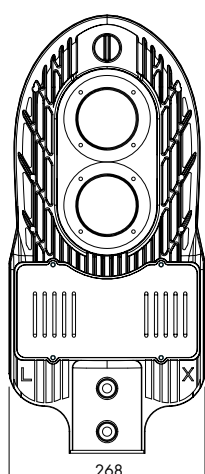
TRITONE2005



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen
TR2005GN00	G Grigio Grey	N Luce naturale Natural light	50W	5000lm

TRITONE2010



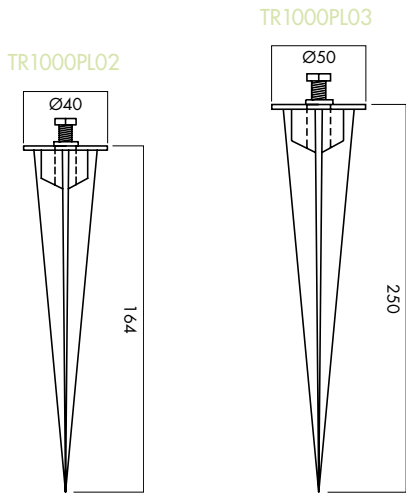
Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Watt	Lumen
TR2010GN00	G Grigio Grey	N Luce naturale Natural light	100W	10000lm



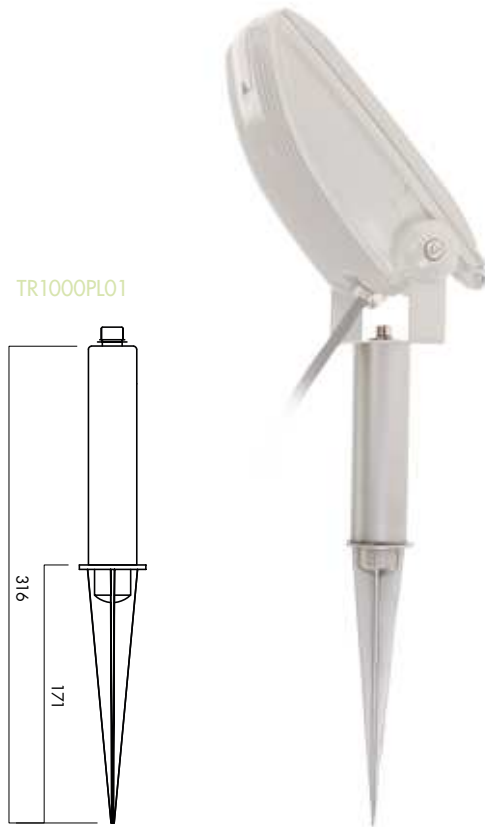
Accessori non inclusi/Accessories not included

Picchetti per installazione a terra.
Pegs for ground fixing.



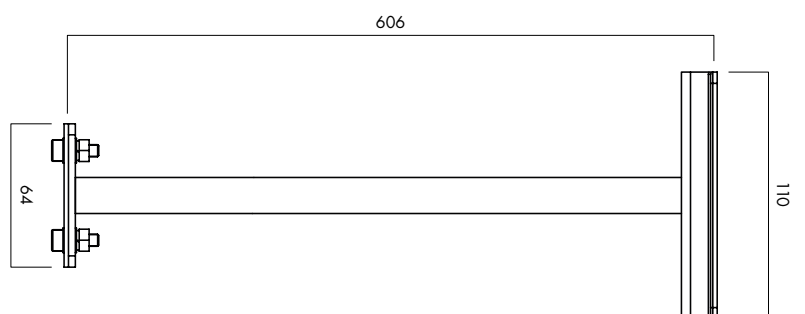
Confezione/Packaging:
Scatola/Box

Code	Finishing
TR1000PL01	G Grigio Grey
TR1000PL02	N Nero Black
TR1000PL03	



Accessori non inclusi/Accessories not included

Staffa per installazione a parete.
Bracket for wall fixing.

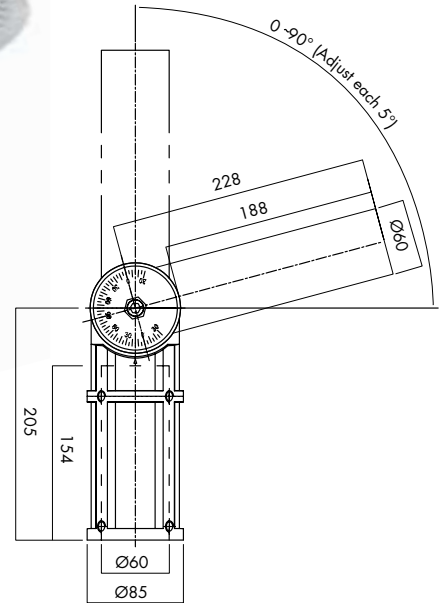


Confezione/Packaging:
Scatola/Box

Code	Finishing
TR1000ST01	G Grigio Grey

Accessori non inclusi/Accessories not included

Angolare snodabile per installazione a palo. Adatto per TRITONE2005/2010.
Articulated angular support for pole fixing. Suitable for TRITONE2005/2010.

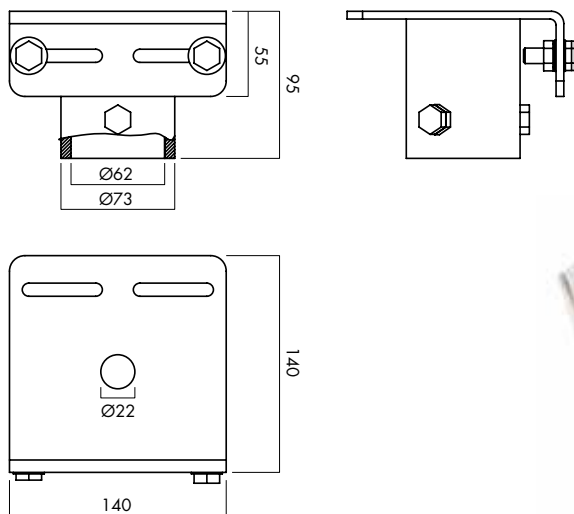


Confezione/Packaging:
Scatola/Box

Code	Finishing
TR2000ST01	G Grigio Grey

Accessori non inclusi/Accessories not included

Staffa per installazione a palo.
Bracket for pole fixing.



Confezione/Packaging:
Scatola/Box

Code	Finishing
TR1000ST02	G Grigio Grey



UPDOWN

WU009

WU009

Appliche da esterno, corpo in alluminio, doppio fascio di luce con apertura regolabile.
Equipaggiata con led CREE.
*Outdoor wall light, aluminum body and double bundle of light with adjustable widths.
Equipped with CREE LEDs.*



IP54



230Vac



6W



162lm



2 LED SMD



Classe I
Class I



Tipo di connessione: Morsetti
Type of connection: Screw terminal



Alluminio
Aluminum



30.000h



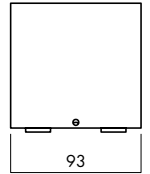
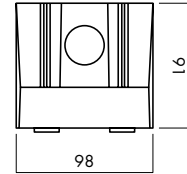
Apparecchio installabile a parete esterna
Outdoor wall light appliance



Lente 60°
Lens 60°



Installabile su superfici infiammabili
Can be installed on flammable surfaces



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color
WU009D222C00	D Grigio scuro Dark grey	N Luce naturale Natural light
WU009W222C00	W Bianco White	



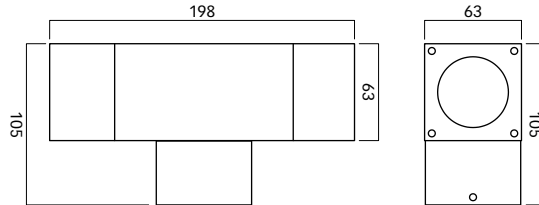
WU002



WU002

Appliche da esterno, corpo in pressofusione di alluminio, doppio fascio di luce radente. Per lampade GU10.

Wall lamp to be employed in an external environment with die-cast body in aluminum, double beam of oblique light. For GU10 lamps.



Confezione/Packaging: Scatola/Box

Code	Finishing
WU002D	D Grigio scuro Dark grey
WU002G	G Grigio Grey
WU002W	W Bianco White
WU002R	R Cor-ten

- IP54
- 230Vac
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

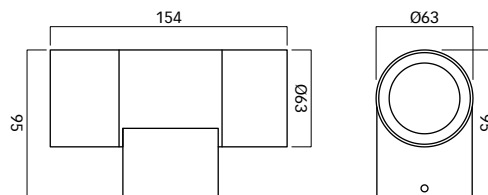
WU004



WU004

Appliche da esterno, corpo in pressofusione di alluminio, doppio fascio di luce radente. Per lampade GU10.

Wall lamp to be employed in an external environment with die-cast body in aluminum, double beam of oblique light. For GU10 lamps.



Confezione/Packaging: Scatola/Box

Code	Finishing
WU004D	D Grigio scuro Dark grey
WU004G	G Grigio Grey
WU004W	W Bianco White
WU004R	R Cor-ten

- IP54
- 230Vac
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

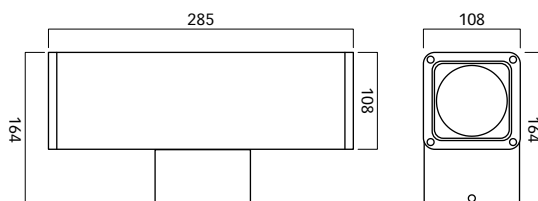
WU003



WU003








Appliche da esterno, corpo in pressofusione di alluminio, doppio fascio di luce radente. Per lampade E27.

Wall lamp to be employed in an external environment with die-cast body in aluminum, double beam of oblique light. For E27 lamps.



Confezione/Packaging: Scatola/Box

Code	Finishing
WU003D	D Grigio scuro Dark grey
WU003G	G Grigio Grey
WU003W	W Bianco White
WU003R	R Cor-ten

-  IP54
-  230Vac
-  Classe I
Class I
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Alluminio
Aluminum
-  Apparecchio installabile a parete esterna
Outdoor wall light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

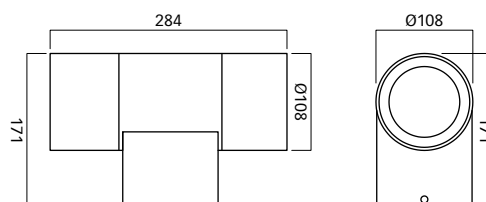
WU005



WU005








Appliche da esterno, corpo in pressofusione di alluminio, doppio fascio di luce radente. Per lampade E27.

Wall lamp to be employed in an external environment with die-cast body in aluminum, double beam of oblique light. For E27 lamps.

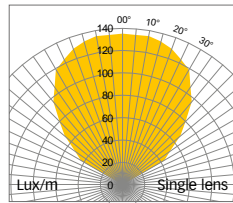


Confezione/Packaging: Scatola/Box

Code	Finishing
WU005D	D Grigio scuro Dark grey
WU005G	G Grigio Grey
WU005W	W Bianco White
WU005R	R Cor-ten

-  IP54
-  230Vac
-  Classe I
Class I
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Alluminio
Aluminum
-  Apparecchio installabile a parete esterna
Outdoor wall light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

WU051



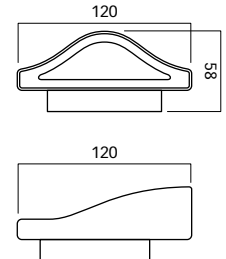
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
WU051W221C00	W Bianco White	C Luce calda Warm light
WU051W221N00		N Luce naturale Natural light

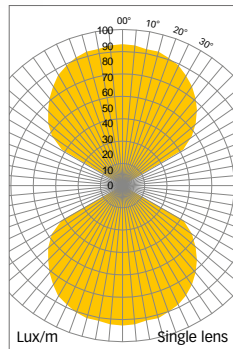
WU051

Apparecchio da parete ad illuminazione singola in alluminio pressofuso. Monta Led di ultima generazione per ottenere buone performance mantenendo una estetica originale e compatta. Estremamente sottile permette di essere montato in varie situazioni. Single light wall lamp with die-cast aluminum body. Equipped with latest generation diffusion LEDs to reach good performances keeping original and compact design. Extremely slim it's suitable to be installed in many situations.

- IP54
- 230Vac
- 7W
- 290lm
- 1 LED SMD
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- 25.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Lente 98°
Lens 98°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



WU053



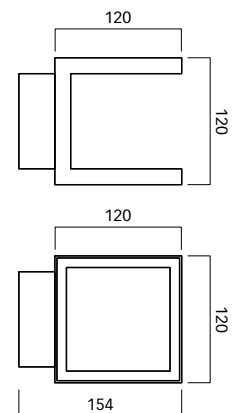
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color
WU053W221C00	W Bianco White	C Luce calda Warm light
WU053W221N00		N Luce naturale Natural light

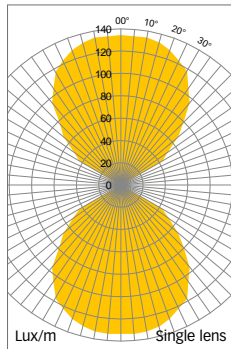
WU053

Apparecchio da parete ad illuminazione doppia in alluminio pressofuso. Monta Led di ultima generazione per ottenere buone performance mantenendo una estetica originale e compatta. Estremamente sottile permette di essere montato in varie situazioni. Die-cast aluminum wall lamp with double illumination. Equipped with latest generation diffusion LEDs to reach good performances keeping original and compact design. Extremely slim it's suitable to be installed in many situations.

- IP54
- 230Vac
- 2 x 7W
- 490lm
- 120 LED SMD
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- 25.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Lente 110°
Lens 110°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



WU052



Confezione/Packaging:
Scatola/Box

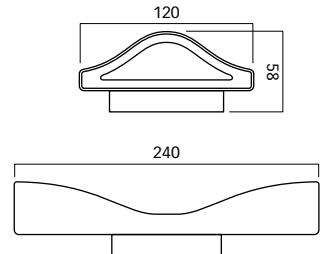
Code	Finishing	Led color
WU052W221C00	Bianco White	Luce calda Warm light
WU052W221N00		Luce naturale Natural light

WU052

Apparecchio da parete ad illuminazione doppia in alluminio pressofuso. Monta Led di ultima generazione per ottenere buone performance mantenendo una estetica originale e compatta. Estremamente sottile permette di essere montato in varie situazioni.

Die-cast aluminum wall lamp with double illumination. Equipped with latest generation diffusion LEDs to reach good performances keeping original and compact design. Extremely slim it's suitable to be installed in many situations.

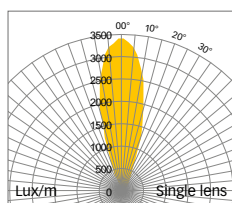
- IP54
- 230Vac
- 2 x 7W
- 570lm
- 2 LED SMD
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- 25.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Lente 98°
Lens 98°
- Installabile su superfici infiammabili
Can be installed on flammable surfaces





MINERVA

MINERVA1018



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
MV1018ZC32	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	30°

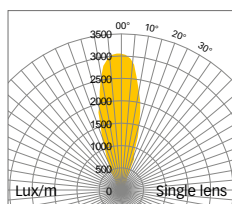
MINERVA1018

Barra a LED in alluminio pressofuso da 1mt, dotata di connettori stagni da entrambi i lati per consentire la connessione in serie e l'alimentazione. Ideale per illuminare facciate di edifici e monumenti.

Die-cast aluminum LED bar 1 m long, equipped with waterproof connectors on both ends to allow series connection and power supply. Ideal to illuminate buildings' facades and monuments.

- IP65
- 24Vdc
- 18W
- 1500lm
- 18 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

MINERVA1036



Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
MV1036ZC30	Z Alluminio spazzolato Brushed aluminum	C Luce calda Warm light	30°

MINERVA1036

Barra a LED in alluminio pressofuso da 1mt, dotata di cavo da 30cm per l'alimentazione. Ideale per illuminare facciate di edifici e monumenti.

Die-cast aluminum LED bar 1 m long, equipped with 30cm input cable. Ideal to illuminate buildings' facades.

- IP65
- 230Vac
- 36W
- 3000lm
- 36 power LED
- Classe II
Class II
- Tipo di connessione: Cavo
Type of connection: Cable
- Alluminio
Aluminum
- 30.000h
- Apparecchio installabile a parete esterna
Outdoor wall light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



TESEEO



TESEO2006/2012/2015

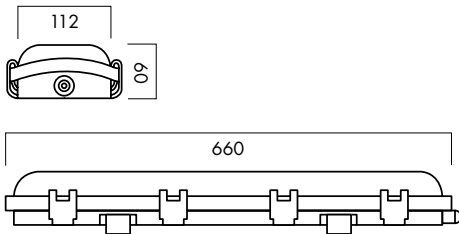
Lampade stagne resistenti a umidità e polvere per due tubi a LED T110, attacco G13 e diffusore trasparente. Fornite senza tubi.
 Waterproof lamps resistant to humidity and dust for two LED tubes T110, G13 holder and clear diffuser. Tubes not included.

-  IP65
-  Classe I
Class I
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Plastica
Plastic
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 180°
Lens 180°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

TESEO2006/2012/2015



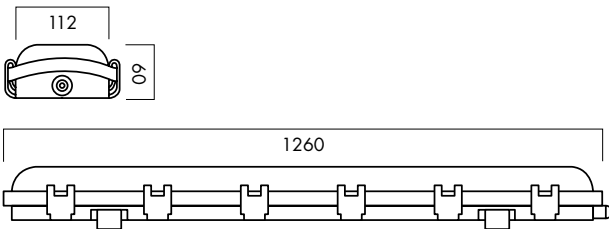
TESEO2006



Confezione/Packaging: Scatola/Box

Code	Finishing	Length
TS2006G	 Grigio Grey	660mm

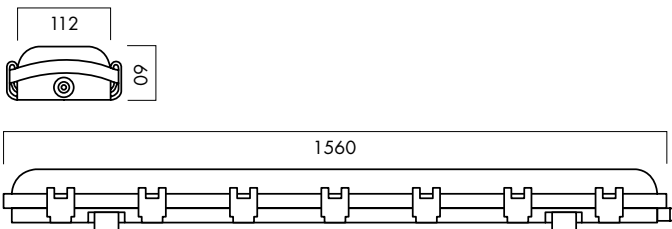
TESEO2012



Confezione/Packaging: Scatola/Box

Code	Finishing	Length
TS2012G	 Grigio Grey	1260mm

TESEO2015



Confezione/Packaging: Scatola/Box

Code	Finishing	Length
TS2015G	 Grigio Grey	1560mm



TESEO2006

TESEO2012

TESEO2015



TESEO3006/3012/3015 TESEO4006/4012/4015

Lampade a LED stagne resistenti a umidità e polvere dotate di diffusore opale. TESEO3006/3012/3015 dotati di una barra LED e TESEO4006/4012/4015 dotati di due barre LED.

Waterproof LED lamps resistant to humidity and dust equipped with opal diffuser. TESEO3006/3012/3015 equipped with single LED bar and TESEO4006/4012/4015 equipped with two LED bars.

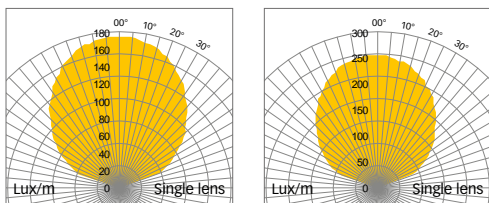
-  IP65
-  230Vac
-  Classe I
Class I
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Plastica
Plastic
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Lente 180°
Lens 180°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

TESEO3006/3012/3015/4006/4012/4015



TESEO3006

TESEO4006

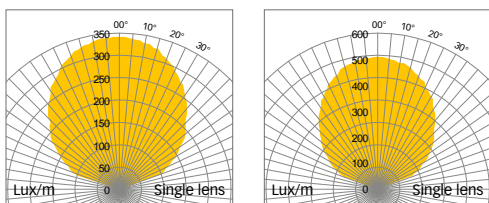


Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
TS3006GN00	G Grigio Grey	N Luce naturale Natural light	590mm	12W	1100lm	80
TS4006GN00				2x9W	1600lm	130

TESEO3012

TESEO4012

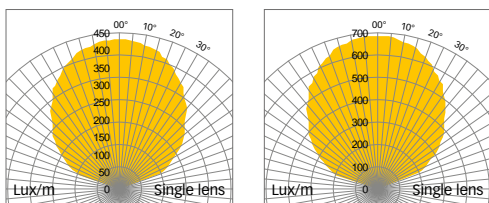


Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
TS3012GN00	G Grigio Grey	N Luce naturale Natural light	1190mm	24W	2150lm	156
TS4012GN00				2x18W	3200lm	256

TESEO3015

TESEO4015



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Length	Watt	Lumen	SMD
TS3015GN00	G Grigio Grey	N Luce naturale Natural light	1490mm	30W	2700lm	200
TS4015GN00				2x24W	4300lm	320

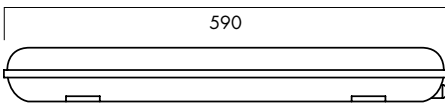
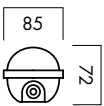


TESEO3006/4006

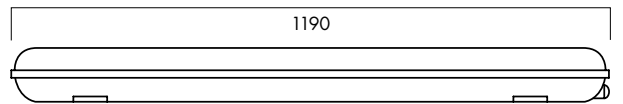
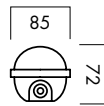
TESEO3012/4012

TESEO3015/4015

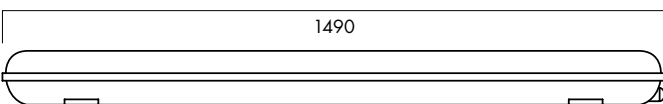
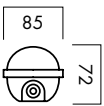
TESEO3006/4006



TESEO3012/4012



TESEO3015/4015





POLIFEMO

POLIFEMO1001/1002

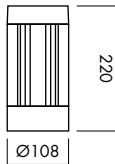
Paletto da giardino progettato per creare effetti decorativi a 360°.
Garden pole designed to create 360° decorative effects.

-  IP54
-  230Vac
-  6W
-  195lm
-  1 LED COB
-  Classe I
Class I
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  30.000h
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

POLIFEMO1001/1002



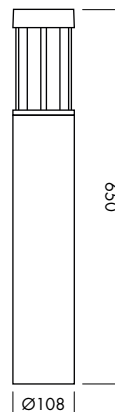
POLIFEMO1001



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Lens	CRI
PL1001DC90	D Grigio scuro <i>Dark grey</i>	N Luce naturale <i>Natural light</i>	90°	80
PL1001WC90	W Bianco <i>White</i>			

POLIFEMO1002

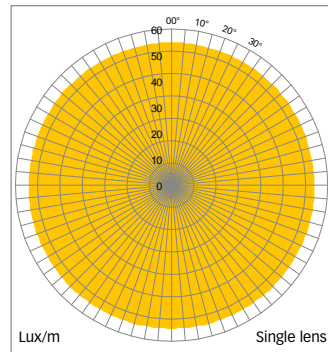


Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Lens	CRI
PL1002DC90	D Grigio scuro <i>Dark grey</i>	N Luce naturale <i>Natural light</i>	90°	80
PL1002WC90	W Bianco <i>White</i>			



POLIFEMO1053



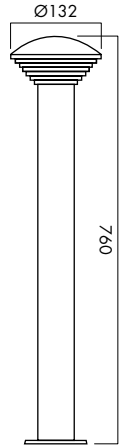
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
PL1053IN00	I Acciaio inox Stainless steel	N Luce naturale Natural light	360°
PL1053RN00	R Cor-ten		

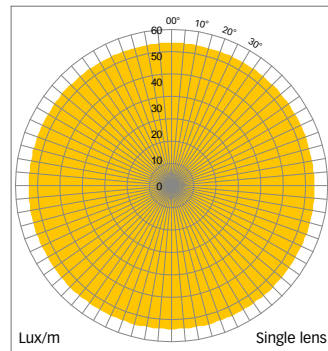
POLIFEMO1053

Colonnina luminosa, corpo in acciaio inox. Luce diffusa, orientata verso il terreno. Ideale per giardini, viali, aree verdi in generale.
Pole light with stainless steel body. Diffuse light ground-oriented. Ideal for gardens, alleyways and green areas in general.

- IP54
- 230Vac
- 11W
- 700lm
- 60 LED SMD
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Acciaio inox
Stainless steel
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



POLIFEMO1055



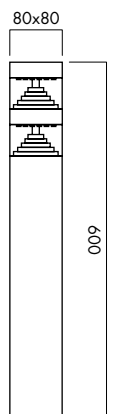
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
PL1055IN00	I Acciaio inox Stainless steel	N Luce naturale Natural light	360°
PL1055RN00	R Cor-ten		

POLIFEMO1055

Colonnina luminosa, corpo in acciaio inox. Luce diffusa, orientata verso il terreno. Ideale per giardini, viali, aree verdi in generale.
Pole light with stainless steel body. Diffuse light ground-oriented. Ideal for gardens, alleyways and green areas in general.

- IP54
- 230Vac
- 11W
- 700lm
- 60 LED SMD
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Acciaio inox
Stainless steel
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



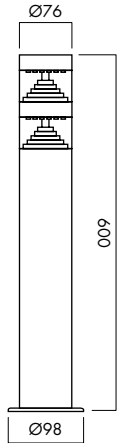
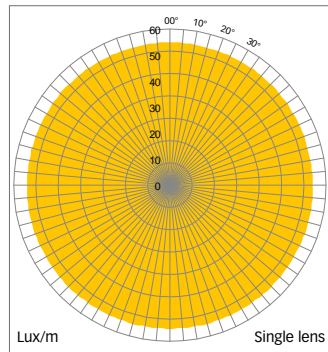
POLIFEMO1057

POLIFEMO1057

Colonnina luminosa, corpo in acciaio inox. Luce diffusa, orientata verso il terreno. Ideale per giardini, viali, aree verdi in generale.
 Pole light with stainless steel body. Diffuse light ground-oriented. Ideal for gardens, alleyways and green areas in general.



Confezione/Packaging:
Scatola/Box



- IP54
- 230Vac
- 11W
- 700lm
- 60 LED SMD
- Classe I
Class I
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Acciaio inox
Stainless steel
- Alimentatore incluso
Driver included
- 25.000h
- Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

Code	Finishing	Led color	Lens
PL1057IN00	Acciaio inox Stainless steel	Luce naturale Natural light	360°
PL1057RN00	Cor-ten		





CAIIPSO



CALIPSO 1101/1201/1401

Famiglia di prodotti per illuminazione da esterni per applicazione a soffitto, parete o a terra. Ideali da coordinare tra loro per un'illuminazione a 360°.

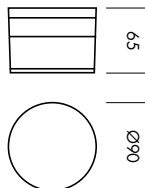
Family of products for outdoor illumination. Suitable for ceiling, wall or ground applications. Ideal to be combined in order to obtain 360° illumination.

-  IP54
-  230Vac
-  10W
-  Classe I
Class I
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Alluminio
Aluminum
-  Alimentatore incluso
Driver included
-  20.000h
-  Apparecchio installabile a parete esterna
Outdoor wall light appliance
-  Lente 110°
Lens 110°
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

CALIPSO1101/1201/1401



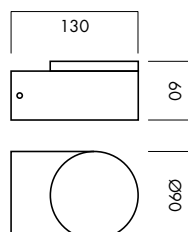
CALIPSO1401



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Lumen	SMD	CRI
CL1401DC00	D Grigio scuro Dark grey	N Luce naturale Natural light	790lm	36	80
CL1401WC00	W Bianco White				

CALIPSO1201

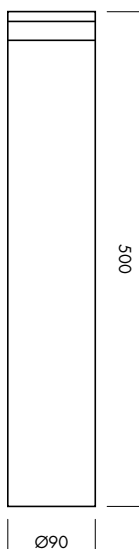


Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Lumen	SMD	CRI
CL1201DC00	D Grigio scuro Dark grey	N Luce naturale Natural light	740lm	54	80
CL1201WC00	W Bianco White				



CALIPSO1101



Confezione/Packaging: Scatola/Box

Code	Finishing	Led color	Lumen	SMD	CRI
CL1101DC00	D Grigio scuro Dark grey	N Luce naturale Natural light	760lm	54	80
CL1101WC00	W Bianco White				



COMPONENTI

PORTALAMPADA SOSPENSIONE

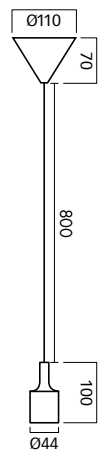


Confezione/Packaging:
Scatola/Box

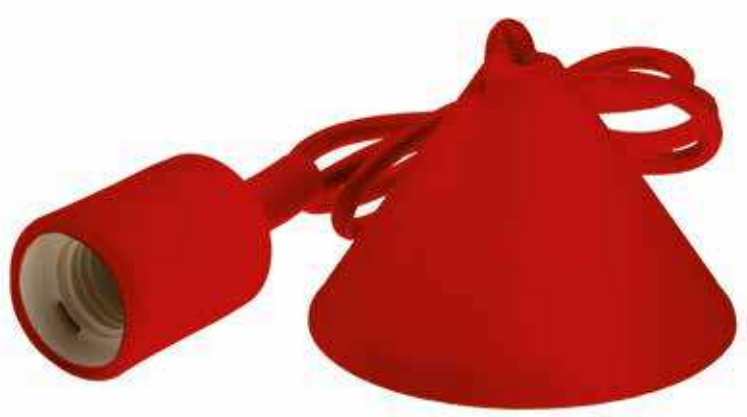
Code	Finishing
VPOSP0001W	W Bianco White
VPOSP0001S	S Rosso Red
VPOSP0001Y	Y Giallo Yellow

PORTALAMPADA SOSPENSIONE

Portalampada a sospensione multicolore con attacco E27.
Multicolour suspension lamp holder for E27 bulbs.



- Plastica
Plastic
- Tipo di connessione: Cavo
Type of connection: Cable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



PORTALAMPADA A FILETTO






Confezione/Packaging: Sfuso/Without packaging

Code	Finishing
VPVOL0001W	W Bianco White
VPVOL0001N	N Nero Black

PORTALAMPADA A FILETTO

Portalamпада E27 dotata di fermatazza.
E27 lamp holder equipped with installation fitting.

-  Termoplastica
Thermoplastic
-  Tipo di connessione: E27
Type of connection: E27
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

PORTALAMPADA GU10 E MR16



VPLAMPGU10




VPLAMPMR16

Confezione/Packaging: Sfuso/Without packaging

Code	Finishing
VPLAMPGU10	W Bianco White
VPLAMPMR16	

PORTALAMPADA GU10 E MR16

Portalamпада cablata per attacchi GU10 e MR16.
Wired lamp holders for GU10 and MR16 bulbs.

-  Ceramica
Ceramics
-  Tipo di connessione: GU10, MR16
Type of connection: GU10, MR16
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

PORTALAMPADA VOLANTE






Confezione/Packaging: Sfuso/Without packaging

Code	Finishing
VPVOL0002W	W Bianco White
VPVOL0002N	N Nero Black

PORTALAMPADA VOLANTE

Portalamпада E27 adatta per sospensione.
Suspension E27 lamp holder.

-  Termoplastica
Thermoplastic
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

SPINA INTERRUOTORE A TERRA



Confezione/Packaging: Sfuso/Without packaging

Code	Finishing
VSPIT0001X	<input checked="" type="checkbox"/> Plex
VSPIT0001W	<input type="checkbox"/> Bianco White
VSPIT0001N	<input type="checkbox"/> Nero Black

SPINA INTERRUOTORE A TERRA

Spina 10A dotata di cavo 2 x 0,75mm² e interruttore a terra on/off.
10A plug equipped with 2 x 0,75mm² wire and ground on/off switch.

- Termoplastica
Thermoplastic
- Tipo di connessione: Cavo
Type of connection: Cable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

SPINA CON CAVO



Confezione/Packaging: Sfuso/Without packaging

Code	Finishing
VSPIC0001X	<input checked="" type="checkbox"/> Plex
VSPIC0001W	<input type="checkbox"/> Bianco White
VSPIC0001N	<input type="checkbox"/> Nero Black

SPINA CON CAVO

Spina 10A dotata di cavo 2 x 0,75mm².
10A plug equipped with 2 x 0.75mm² wire.

- Termoplastica
Thermoplastic
- Tipo di connessione: Cavo
Type of connection: Cable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

SPINA CON INTERRUOTORE



Confezione/Packaging: Sfuso/Without packaging

Code	Finishing
VSPIN0001X	<input checked="" type="checkbox"/> Plex
VSPIN0001W	<input type="checkbox"/> Bianco White
VSPIN0001N	<input type="checkbox"/> Nero Black

SPINA CON INTERRUOTORE

Spina 10A dotata di cavo 2 x 0,75mm² e interruttore on/off.
10A plug equipped with 2 x 0,75mm² wire and on/off switch.

- Termoplastica
Thermoplastic
- Tipo di connessione: Cavo
Type of connection: Cable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

SENSORE PIR



Confezione/Packaging:
Scatola/Box

Code

VPIRS0001W

Finishing

W Bianco
White

SENSORE PIR

Sensore di movimento a infrarossi con raggio d'azione di 12mt e timer 8sec - 7min.

Infrared movement sensor with 12m action range and timer working from 8sec. to 12min.



IP44



230Vac



1000W



Plastica
Plastic



Apparecchio installabile a parete esterna
Outdoor wall light appliance



Tipo di connessione: Morsetti
Type of connection: Screw terminal



Installabile su superfici infiammabili
Can be installed on flammable surfaces

LUCE NOTTURNA



Confezione/Packaging:
Scatola/Box

Code

VLUNT0001W

Finishing

W Bianco
White

LUCE NOTTURNA

Luce notturna a LED da parete con spina 10A incorporata, disponibile con interruttore per accensione/spengimento.

LED wall night light equipped with 10A plug. Available with on/off switch.



IP20



230Vac



0,5W



20lm



1 power LED



Classe II
Class II



Tipo di connessione: Spina
Type of connection: Plug



Plastica
Plastic



Apparecchio installabile a parete
Device fixable on walls



Installabile su superfici infiammabili
Can be installed on flammable surfaces

ADATTATORI

VADAT0001W



VADAT0003W



VADAT0002W



VADAT0004W

Confezione/Packaging:
Sfusi/Without packaging

Code	Finishing	From-to
VADAT0001W		GU10-E14
VADAT0002W		E14-E27
VADAT0003W		E14-GU10
VADAT0004W		E27-E14

ADATTATORI

Adattatori per attacchi lampadine.
Bulb connection adapter.

- IP20
- Plastica
Plastic
- Tipo di connessione: GU10, E14, E27
Type of connection: GU10, E14, E27

MOLLE



Confezione/Packaging:
Sacchetto/Bag

Code	Finishing
VADAT0001W	
VADAT0002W	
VADAT0004W	

MOLLE

Set molle per ghiera serie GR.
Springs set for downlights from GR series.

- Acciaio inox
Stainless steel
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

CENTRALINE

CTR002



Confezione/Packaging:
Sacchetto/Bag

Code	Peak output current (each channel)	Color
CTR002	4A	RGB

CTR002

Centralina RGB in tensione, con telecomando a radiofrequenza.
Voltage RGB LED controller with RF (radio-frequency) remote control.

Funzioni/Functions

- 15 livelli di luminosità/15 levels of brightness
- Accensione e spegnimento, mantiene in memoria l'ultima funzione utilizzata/Switch on and switch off, memorizes the last function used
- Modalità luce bianca o colorata
White or colored light-modality
- Modalità cambiamento colore della luce mediante anello colorato sul radiocomando/Changing light-color through a colored ring on remote control
- Distanza di ricezione radiocomando < 20 metri
Receiving-distance of remote control < 20 meters

- IP20
- 12Vdc
- 144W
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

CTR010



Confezione/Packaging:
Sacchetto/Bag

Code	Peak output current (each channel)	Color
CTR010	6A	DIMMER

CTR010

Dimmer LED Controller with RF (radio-frequency) remote control.
Dimmer LED Controller with RF (radio-frequency) remote control.

Funzioni/Functions

- Variazione della luminosità/Variation of brightness
- Regolazione dell'intensità luminosa/Regulation of light intensity
- Accensione e spegnimento, mantiene in memoria l'ultima funzione utilizzata/Switch on and switch off, memorizes the last function used
- Preset di luminosità: alta, media e bassa
Brightness preset: high, medium, low
- Distanza di ricezione radiocomando < 20 metri
Receiving-distance of remote control < 20 meters

- IP20
- 12Vdc
- 72W
- Classe III
Class III
- Tipo di connessione: Cavo
Type of connection: Cable
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

CTR001



Confezione/Packaging:
Scatola/Box

Code	Peak output current (each channel)	Color
CTR001	2,5A	RGB

CTR001

Centralina RGB in tensione, con telecomando infrarossi.
Voltage RGB LED controller with infrared.

Funzioni/Functions

- Controllo cromatico del colore/Chromatic control of the color
- 13 Livelli di luminosità/13 levels of brightness
- Accensione e spegnimento, mantiene in memoria l'ultima funzione utilizzata/Switch on and switch off, memorizes the last function used
- 16 colori prememorizzati selezionabili tramite telecomando
16 pre-memorized different colors selectable using the remote control
- 4 modalità di cambio luce prememorizzati: Flash, Strobe (solo luce bianca), Fade e Smooth/4 pre-memorized different procedures of color-changing: Flash, Strobe (white light only), Fade, Smooth
- Distanza di ricezione telecomando >10 metri
Receiving-distance of remote control >10 meters

- IP20
- 12Vdc
- 90W
- Classe III
Class III
- Tipo di connessione: Connettore
Type of connection: Connector
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

CTR100



Confezione/Packaging:
Blister

Code	Peak output current (each channel)	Color
CTR100	5A	RGB

CTR100

Centralina RGB in tensione, con telecomando a radiofrequenza.
Voltage RGB LED controller with RF (radio-frequency) remote control.

Funzioni/Functions

- 15 livelli di luminosità/15 levels of brightness
- Accensione e spegnimento, mantiene in memoria l'ultima funzione utilizzata/Switch on and switch off, memorizes the last function used
- Modalità luce bianca o colorata
White or colored light-modality
- Modalità cambiamento colore della luce mediante
Changing light-color through a colored ring on remote control anello colorato sul Radiocomando
- Distanza di ricezione radiocomando 20 metri
Receiving-distance of remote control 20 meters

- IP20
- 12Vdc/24Vdc
- 180/360W
- Classe III
Class III
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Installabile su superfici infiammabili
Can be installed on flammable surfaces

AMP103

AMP103

Amplificatore a tre canali o RGB.
Three channels or RGB amplifier.







Funzioni/Functions

- Collegamento multiplo da 10mt di strip LED monocolor o RGB
Multiple connection from 10m for singol color or RGB LED strip
- Ripetitore di segnale RGB/RGB signal-repeater
- Morsettiere fissa/Fixed terminal board
- Fissaggio a parete/Wall fastening

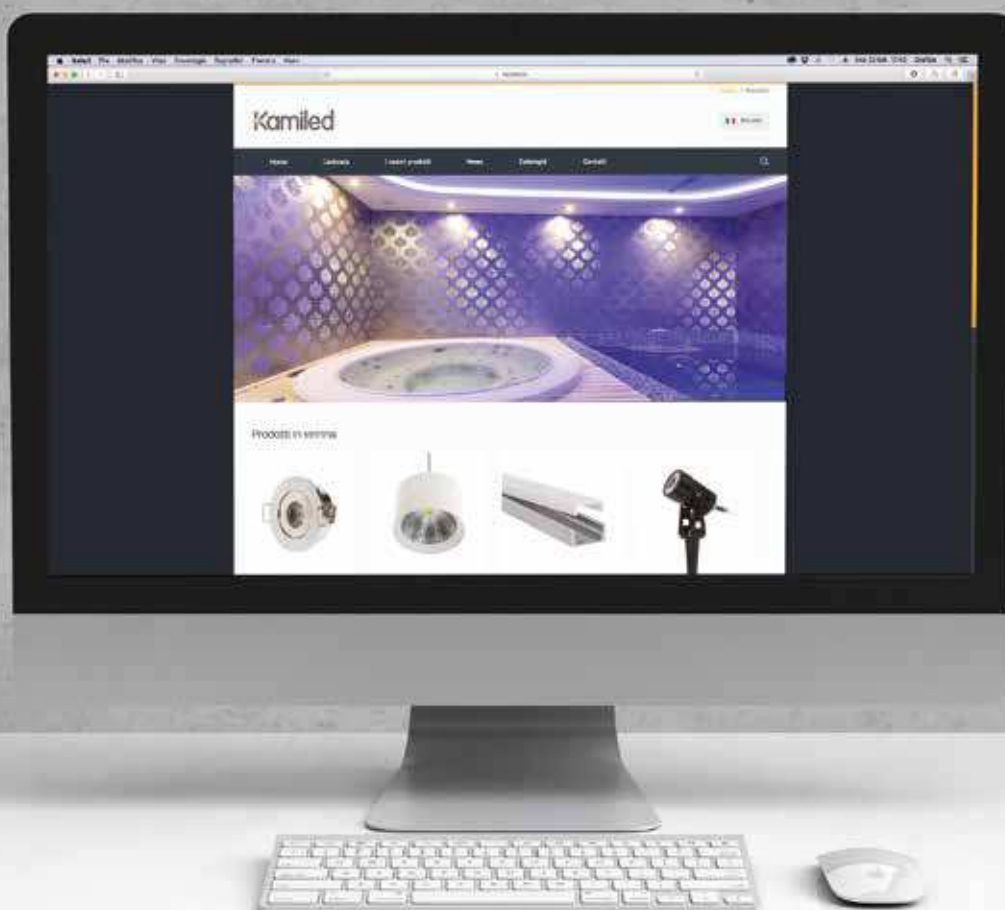


Confezione/Packaging:
Scatola/Box

Code	Peak output current (each channel)
AMP103	6A

-  IP20
-  5Vdc/36Vdc
-  90/648W
-  Classe III
Class III
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

ORA ONLINE www.kamiled.it



ALIMENTATORI

serie ADT **CE**
COSTANT VOLTAGE



INPUT

Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	

OUTPUT

Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	

ISOLATION TO ENCLOSURE

Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC

GENERAL DATA

Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	

Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...

SCREW CONNECTION

Wire cross-section	mm ²
Depth x width x height	mm

CODE	
ADT030.12	ADT030.24

88-264Vac
0.75A at 235V
50 ~ 60Hz
30A
2A/250V

12Vdc	24Vdc
±10%	
2.5A	1.25A
30W	
120mV	150mV
+20%	
13.5-16V	27-29V
100ms at 230V	
±1.0%	
Yes	

N/A
N/A
2000Vac/1min

-15° to 50°C
-30° to 85°C
10-90% RH no condensing
IP20
83% 85%
The led indicator will be red when power on

EN60950-1
EN55022 EN55024 EN610003-2-3
Class II
0.25kg
CE, RoHS

2.5 mm ²
92x78x56

CODE	
ADT060.12	ALT060.24

88-264Vac
0.75A at 235V
50 ~ 60Hz
35A
3A/250V

12Vdc	24Vdc
±10%	
5A	2.5A
60W	
100mV	150mV
+20%	
13.5-16V	27-29V
100ms at 230V	
±1.5%	
Yes	

N/A
N/A
2000Vac/1min

-15° to 50°C
-30° to 85°C
10-90% RH no condensing
IP20
82% 83%
The led indicator will be red when power on

EN60950-1
EN55022 EN55024 EN610003-2-3
Class II
0.27kg
CE, RoHS

2.5 mm ²
92x78x56

CODE	
ADT120.12	ADT120.24

88-264Vac
1.6A at 235V
50 ~ 60Hz
40A
5A/250V

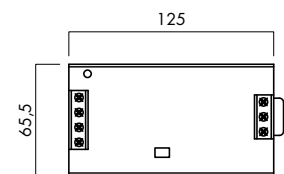
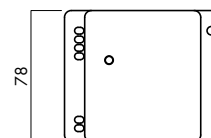
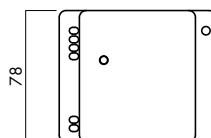
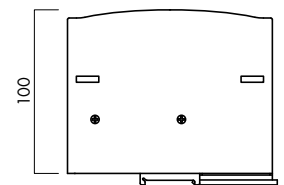
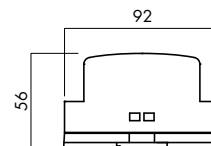
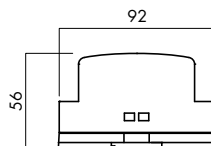
12Vdc	24Vdc
±10%	
10A	5A
120W	
80mV	100mV
+20%	
13.5-16V	27-29V
100ms at 230V	
±1.0%	
Yes	

N/A
N/A
2500Vac/1min

-15° to 50°C
-30° to 85°C
10-90% RH no condensing
IP20
80% 84%
The led indicator will be red when power on

EN60950-1
EN55022 EN55024 EN610003-2-3
Class I
0.79kg
CE, RoHS

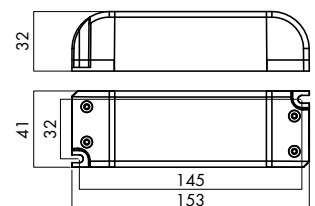
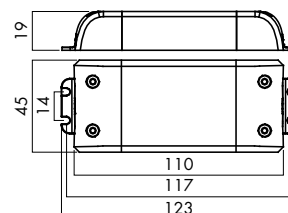
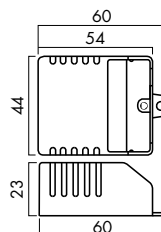
4 mm ²
125x66x100



Se non diversamente indicato, tutti i parametri sono misurati a un carico nominale in input di 230Vac e ad una temperatura ambiente di 25°C.
All parameters NOT specially mentioned are measured at 230Vac input, rated load and 25°C of ambient temperature.

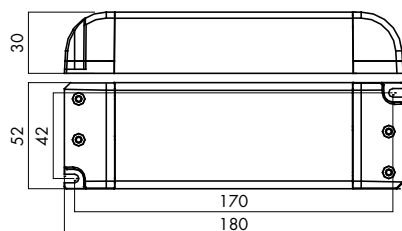
serie APT
COSTANT VOLTAGE


	CODE		CODE		CODE	
	APT006.12	APT006.24	APT015.12	APT015.24	APT030.12	APT030.24
INPUT						
Input voltage	Vac		220-240Vac		220-240Vac	
Input current	A		0.16A at 235V		0.16A at 235V	
Input frequency	Hz		50 ~ 60Hz		50 ~ 60Hz	
Inrush current	A		18A		19A	
Required input fuse	0.22R 1/4W		1.25A/250V		1.25A/250V	
OUTPUT						
Output voltage	Vdc	12Vdc 24Vdc	12Vdc 24Vdc	12Vdc 24Vdc	12Vdc 24Vdc	12Vdc 24Vdc
Output voltage adjustment	± xx %	±5%	±5%	±5%	±5%	±5%
Output current	A	Max 0.5A Max 0.25A	1.25A 0.625A	1.25A 0.625A	2.5A 1.25A	2.5A 1.25A
Rated output power	W	6W	15W	15W	30W	30W
Residual ripple, switching peaks	mVpp	660mV 850mV	848mV 1700mV	848mV 1700mV	848mV 1700mV	848mV 1700mV
Overload protection	% of rated output current	120%	+20%	+20%	+20%	+20%
Over voltage protection	V	12.6V 25.2V	12.6V 25.2V	12.6V 25.2V	13.8V 27.6V	13.8V 27.6V
Hold-up time	ms	N/A	20ms at 230V	20ms at 230V	50ms at 230V	50ms at 230V
Control at 10... 100% load (load regulation)	%	0.05%	+5%	+5%	+5%	+5%
Parallel connection option		Yes	NO	NO	No	No
ISOLATION TO ENCLOSURE						
Isolation output - earth	kVAC	N/A	NO earth connection	NO earth connection	NO earth connection	NO earth connection
Isolation input - earth	kVAC	N/A	NO earth connection	NO earth connection	NO earth connection	NO earth connection
Isolation input - output	kVAC	3.75Vac/1min	3.75Vac/1min	3.75Vac/1min	3.75Vac/1min	3.75Vac/1min
GENERAL DATA						
Operating temperature	°C	-10° to 50°C	-15° to 45°C	-15° to 45°C	-15° to 45°C	-15° to 45°C
Storage temperature	°C	-20° to 80°C	-40° to 80°C	-40° to 80°C	-40° to 80°C	-40° to 80°C
Humidity during storage	%	20-90% RH	5-85% RH	5-85% RH	5-85% RH	5-85% RH
IP protection		IP20	IP20	IP20	IP20	IP20
Efficiency	%	77% 79%	83%	83%	84% 87%	84% 87%
Status indicator		N/A	No	No	No	No
Standards	EN...	EN61347	EN61347-1 EN61347-2-13	EN61347-1 EN61347-2-13	EN61347-1 EN61347-2-13	EN61347-1 EN61347-2-13
Electromagnetic compatibility	EN...	EN55015 EN61547	EN55015	EN55015	EN55015	EN55015
Class		Class II	Class II	Class II	Class II	Class II
Weight	kg	0.04kg	0.072kg	0.072kg	0.13kg	0.13kg
Approval and marks	CE, RoHS, ...	CE, RoHS	CE, RoHS, TUV	CE, RoHS, TUV	CE, RoHS, TUV	CE, RoHS, TUV
SCREW CONNECTION						
Wire cross-section	mm ²	0.75 mm ²	Input: 2x0.5-0.75 Output: 2x0.5-2.5	Input: 2x0.5-0.75 Output: 2x0.5-2.5	Input: 2x0.5-0.75 Output: 2x0.5-2.5	Input: 2x0.5-0.75 Output: 2x0.5-2.5
Depth x width x height	mm	60x44x23	123x45x19	123x45x19	153x41x32	153x41x32

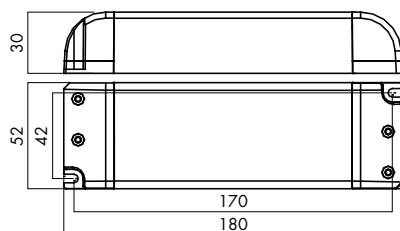
IP20




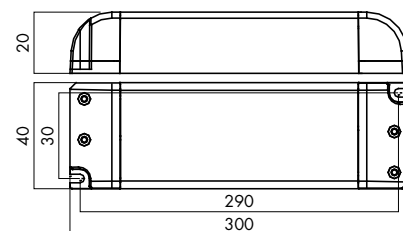
CODE	
APT060.12	APT060.24
220-240Vac	
0.31A at 235V	
50 ~ 60Hz	
29A	
1.25A/250V	
12Vdc	24Vdc
±5%	
5A	2.5A
60W	
848mV	1700mV
+20%	
12.6V	25.2V
20ms at 230V	
+5%	
No	
NO earth connection	
NO earth connection	
3.75Vac/1min	
-15° to 45°C	
-40° to 80°C	
5-85% RH	
IP20	
88%	
No	
EN61347-1 EN61347-2-13	
EN55015	
Class II	
0.32kg	
CE, RoHS, TUV	
Input: 2x0.5-0.75	
Output: 2x0.5-2.5	
180x52x30	



CODE	
APT075.12	APT075.24
220-240Vac	
0.37A at 235V	
50 ~ 60Hz	
29A	
1.25A/250V	
12Vdc	24Vdc
±5%	
6.25A	3.13A
75W	
848mV	1700mV
+20%	
12.6V	25.2V
20ms at 230V	
+5%	
No	
NO earth connection	
NO earth connection	
3.75Vac/1min	
-15° to 45°C	
-40° to 80°C	
5-85% RH	
IP20	
88%	
No	
EN61347-1 EN61347-2-13	
EN55015	
Class II	
0.32kg	
CE, RoHS, TUV	
Input: 2x0.5-0.75	
Output: 2x0.5-2.5	
180x52x30	



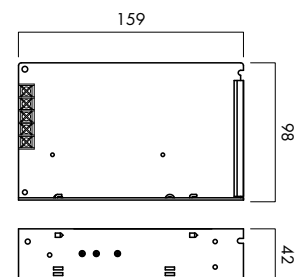
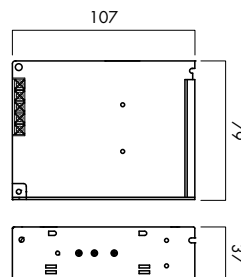
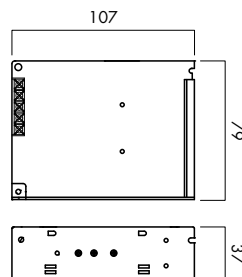
CODE	
APT120.12	APT120.24
220-240Vac	
0.6A at 235V	
50 ~ 60Hz	
29A	
1.25A/250V	
12Vdc	24Vdc
±5%	
10A	5A
120W	
848mV	1700mV
+20%	
12.6V	25.2V
20ms at 230V	
+5%	
No	
NO earth connection	
NO earth connection	
3.75Vac/1min	
-20° to 45°C	
-40° to 80°C	
5-85% RH	
IP20	
88%	
No	
EN61347-1 EN61347-2-13	
EN55015	
Class II	
0.39kg	
CE, RoHS, TUV	
Input: 2x0.5-0.75	
Output: 2x0.5-2.5	
300x40x20	



serie ALT
COSTANT VOLTAGE

	CODE		CODE		CODE		
	ALT040.12	ALT040.24	ALT060.12	ALT060.24	ALT100.12	ALT100.24	
INPUT							
Input voltage	Vac		100-240Vac		100-240Vac		
Input current	A		0.45A at 235V		1.2A at 235V		
Input frequency	Hz		50 ~ 60Hz		50 ~ 60Hz		
Inrush current	A		20A		30A		
Required input fuse			2A/250V		5A/250V		
OUTPUT							
Output voltage	Vdc	12Vdc 24Vdc	12Vdc 24Vdc	12Vdc 24Vdc	12Vdc 24Vdc	12Vdc 24Vdc	
Output voltage adjustment	± xx %	±10%		±10%		±10%	
Output current	A	3.3A	1.67A	5A	2.5A	8.5A	4.25A
Rated output power	W	40W		60W		100W	
Residual ripple, switching peaks	mVpp	±1.5%		±1.5%		±1.5%	
Overload protection	% of rated output current	+5-50%		+5-50%		+5-50%	
Over voltage protection	V	+15-50%		+15-50%		+15-50%	
Hold-up time	ms	≥ 20ms at 230V		≥ 20ms at 230V		≥ 20ms at 230V	
Control at 10... 100% load (load regulation)	%	0.00%		0.00%		0.00%	
Parallel connection option		No		No		Yes	
ISOLATION TO ENCLOSURE							
Isolation output - earth	kVAC	500Vac/1min		500Vac/1min		500Vac/1min	
Isolation input - earth	kVAC	1500Vac/1min		1500Vac/1min		1500Vac/1min	
Isolation input - output	kVAC	1500Vac/1min		1500Vac/1min		1500Vac/1min	
GENERAL DATA							
Operating temperature	°C	-20° to 60°C at 20-90% RH (no frost)		-20° to 60°C at 20-90% RH (no frost)		-20° to 60°C at 20-90% RH (no frost)	
Storage temperature	°C	-40° to 85°C at 10-95% RH (no frost)		-40° to 85°C at 10-95% RH (no frost)		-40° to 85°C at 10-95% RH (no frost)	
Humidity during storage	%	20-90% RH		20-90% RH		20-90% RH	
IP protection		IP20		IP20		IP20	
Efficiency	%	80%		80%		80%	
Status indicator		Yes		Yes		Yes	
Standards	EN...	EN60950-1		EN60950-1		EN60950-1	
Electromagnetic compatibility	EN...	EN55022 class A EN61347-2-13:2008		EN55022 class A EN61347-2-13:2008		EN55022 class A EN61347-2-13:2008	
Class		Class I		Class I		Class I	
Weight	kg	0.201kg		0.333kg		0.40kg	
Approval and marks	CE, RoHS, ...	CE, RoHS		CE, RoHS		CE, RoHS	
SCREW CONNECTION							
Wire cross-section	mm ²	2.5 mm ²		2.5 mm ²		2.5 mm ²	
Depth x width x height	mm	107x79x37		107x79x37		159x98x42	

IP20



1. Se non diversamente indicato, tutti i parametri sono misurati a un carico nominale in input di 230Vac e ad una temperatura ambiente di 25°C.
2. Il rumore è rilevato ad una frequenza di 20MHz, usando un doppino da 12" attorcigliato terminante con un condensatore in parallelo da 0.1uf a 10uf.
3. Tolleranza: include tolleranza con regolazione del potenziometro, regolazione di linea e regolazione di carico.
4. L'alimentatore è considerato come componente che verrà installato nell'apparecchio finale. È necessario controllare che l'apparecchio finale rispetti la direttiva EMC. Per sapere come eseguire i test EMC, vi preghiamo di far riferimento ai test EMI per alimentatori.
5. Se l'alimentatore va in corto circuito senza essere sotto carico, ritornerà automaticamente in funzione non appena il corto circuito sarà rimosso (solo per ALT150W).

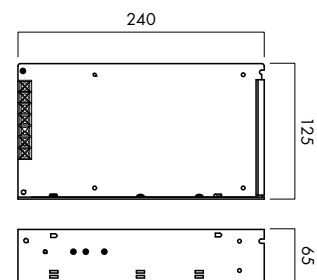
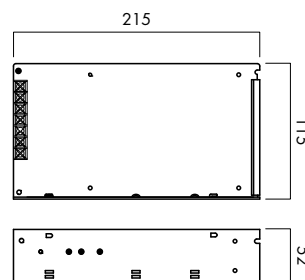
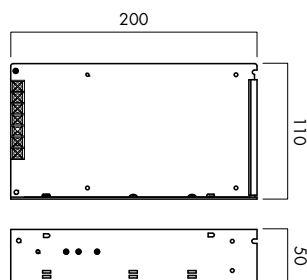
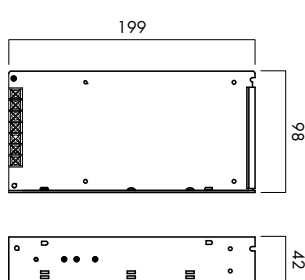


CODE	
ALT150.12	ALT150.24
100-240Vac	
1.5A at 235V	
50 ~ 60Hz	
40A	
5A/250V	
12Vdc	24Vdc
±10%	
12.5A	6.25A
150W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.00%	
Yes	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP20	
80%	
Yes	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
0.55kg	
CE, RoHS	
4 mm ²	
199x98x42	

CODE	
ALT250.12	ALT250.24
100-240Vac	
1.5A at 235V	
50 ~ 60Hz	
40A	
5A/250V	
12Vdc	24Vdc
±10%	
20A	10A
250W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.00%	
Yes	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP20	
80%	
Yes	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
0.76kg	
CE, RoHS	
4 mm ²	
200x110x50	

CODE	
ALT350.12	ALT350.24
100-240Vac	
1.5A at 235V	
50 ~ 60Hz	
40A	
5A/250V	
12Vdc	24Vdc
±10%	
30A	15A
350W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.00%	
Yes	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP20	
80%	
Yes	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
0.85kg	
CE, RoHS	
4 mm ²	
215x115x52	

CODE	
ALT500.12	ALT500.24
100-240Vac	
3.5A at 235V	
50 ~ 60Hz	
40A	
8A/250V	
12Vdc	24Vdc
±10%	
41.6A	20.8A
500W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.00%	
No	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP20	
81%	
Yes	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
1.385kg	
CE, RoHS	
2.5 mm ²	
240x125x65	



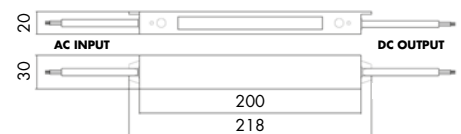
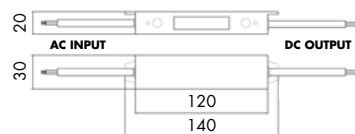
1. All parameters NOT specially mentioned are measured at 220 Vac input, rated load and 25°C of ambient temperature.
2. Ripple and noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf and 10uf parallel capacitor.
3. Tolerance: includes set up tolerance, line regulation and load regulation.
4. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how perform these EMC tests, please refer to "EMI testing of component power supplies".
5. If the power supply is short-circuited under no load, it will recover automatically when short-circuit is removed (only for ALT150W).

serie ALP **CE**
COSTANT VOLTAGE


INPUT	
Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	
OUTPUT	
Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	
ISOLATION TO ENCLOSURE	
Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC
GENERAL DATA	
Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...
SCREW CONNECTION	
Wire cross-section	mm ²
Depth x width x height	mm

CODE	
ALP015.12	ALP015.24
90-264Vac	
0.35A at 235V	
50 ~ 60Hz	
30A	
2A/250V	
12Vdc	24Vdc
±10%	
1.25A	0.65A
15W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.003%	
No	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
GENERAL DATA	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class II	
0.15kg	
CE, RoHS	
SCREW CONNECTION	
0.75 mm ²	
120x30x20	

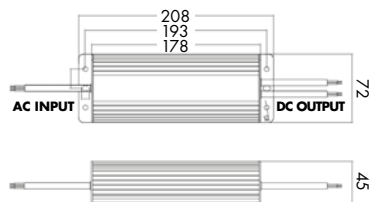
CODE	
ALP030.12	ALP030.24
90-264Vac	
0.35A at 235V	
50 ~ 60Hz	
30A	
2A/250V	
12Vdc	24Vdc
±10%	
2.5A	1.25A
30W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.003%	
No	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
GENERAL DATA	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
0.24kg	
CE, RoHS	
SCREW CONNECTION	
0.75 mm ²	
200x30x20	



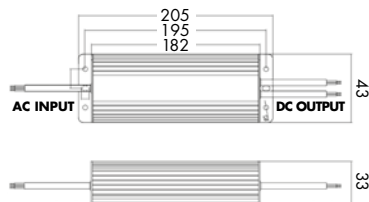
1. Se non diversamente indicato, tutti i parametri sono misurati a un carico nominale in input di 230Vac e ad una temperatura ambiente di 25°C.
2. Il rumore è rilevato ad una frequenza di 20MHz, usando un doppino da 12" attorcigliato terminante con un condensatore in parallelo da 0.1uf a 10uf.
3. Tolleranza: include tolleranza con regolazione del potenziometro, regolazione di linea e regolazione di carico.



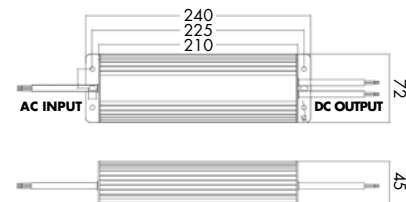
CODE	
ALP060.12	ALP060.24
90-264Vac	
0.8A at 235V	
50 ~ 60Hz	
30A	
3A/250V	
12Vdc	24Vdc
±10%	
5A	2.5A
60W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.003%	
Yes	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
0.84kg	
CE, RoHS	
0.75 mm ²	
178x72x45	



CODE	
ALP061.12	ALP061.24
100-240Vac	
1.2A	
50 ~ 60Hz	
25A	
3.15A/250V	
12Vdc	24Vdc
±20%	
5A	2.5A
61W	
±1.5%	
+15-50%	
13.8-16.2V	26.1-28.2V
≥ 20ms	
Full load ≤0.5%	
No	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
0.6kg	
CE, RoHS	
0.75 mm ²	
182x43x33	



CODE	
ALP120.12	ALP120.24
170-253Vac	
1.2A at 235V	
50 ~ 60Hz	
40A	
5A/250V	
12Vdc	24Vdc
±10%	
10A	5A
120W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.003%	
Yes	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
1.08kg	
CE, RoHS	
0.75 mm ²	
210x72x45	



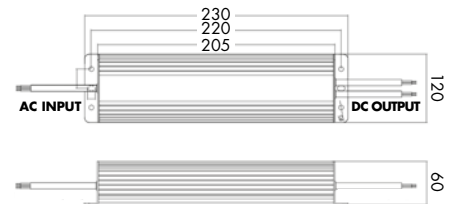
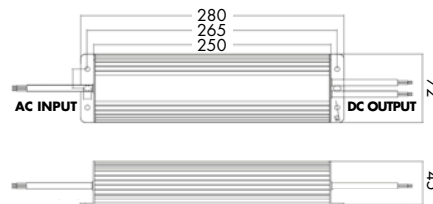
1. All parameters NOT specially mentioned are measured at 220 Vac input, rated load and 25°C of ambient temperature.
2. Ripple and noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf and 10uf parallel capacitor.
3. Tolerance: includes set up tolerance, line regulation and load regulation.

serie ALP **CE**
COSTANT VOLTAGE


INPUT	
Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	
OUTPUT	
Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	
ISOLATION TO ENCLOSURE	
Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC
GENERAL DATA	
Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...
SCREW CONNECTION	
Wire cross-section	mm ²
Depth x width x height	mm

CODE	
ALP150.12	ALP150.24
170-253Vac	
1.5A at 235V	
50 ~ 60Hz	
40A	
5A/250V	
12Vdc	24Vdc
±10%	
12.5A	6.25A
150W	
±1.5%	
+5-50%	
+15-50%	
≥ 20ms at 230V	
0.003%	
Yes	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
GENERAL DATA	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
1.211kg	
CE, RoHS	
SCREW CONNECTION	
0.75 mm ²	
250x72x45	

CODE	
ALP200.12	ALP200.24
100-240Vac	
3.5A	
50 ~ 60Hz	
30A	
5A/250V	
12Vdc	24Vdc
±20%	
16.5A	8.25A
200W	
±1.5%	
+15-50%	
13.8-16.2V	26.1-28.2V
≥ 20ms	
Full load ≤0.5%	
No	
500Vac/1min	
1500Vac/1min	
1500Vac/1min	
GENERAL DATA	
-20° to 60°C at 20-90% RH (no frost)	
-40° to 85°C at 10-95% RH (no frost)	
20-90% RH	
IP67	
80%	
No	
EN60950-1	
EN55022 class A EN61347-2-13:2008	
Class I	
2.615kg	
CE, RoHS	
SCREW CONNECTION	
0.75 mm ²	
230x120x60	



1. Se non diversamente indicato, tutti i parametri sono misurati a un carico nominale in input di 230Vac e ad una temperatura ambiente di 25°C.
 2. Il rumore è rilevato ad una frequenza di 20MHz, usando un doppino da 12" attorcigliato terminante con un condensatore in parallelo da 0.1uf a 10uf.
 3. Tolleranza: include tolleranza con regolazione del potenziometro, regolazione di linea e regolazione di carico.
1. All parameters NOT specially mentioned are measured at 220 Vac input, rated load and 25°C of ambient temperature.
 2. Ripple and noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf and 10uf parallel capacitor.
 3. Tolerance: includes set up tolerance, line regulation and load regulation.

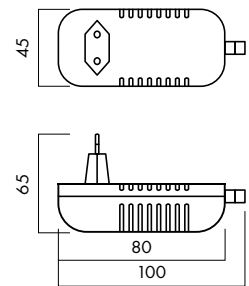
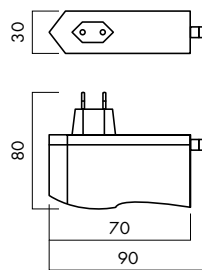
serie ASP **CE**
COSTANT VOLTAGE

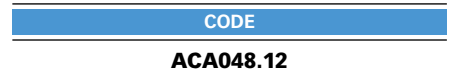
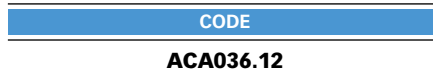


INPUT	
Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	
OUTPUT	
Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	
ISOLATION TO ENCLOSURE	
Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC
GENERAL DATA	
Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...
SCREW CONNECTION	
Wire cross-section	mm ²
Depth x width x height	mm

CODE
ASP012.12
100-240Vac
0.35A at 235V
50 ~ 60HZ
20A
2A/250V
12Vdc
±20%
1A
12W
± 1.5%
+15-50%
+15-50%
≥20mS
Full load ≤0.5%
No
500Vac/1min
1500Vac/1min
1500Vac/1min
0° to 40°C at 10-90% RH
-20° to 85°C
10-90% RH
IP44
80%
Yes
EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN55022:2010;EN55024:2010+A1:2015; EN61000-3-2:2014;EN61000-3-3:2013
Class II
0.078kg
CE, RoHS
0.1mm ²
74x27x42

CODE
ASP024.12
100-240Vac
0.35A at 235V
50 ~ 60HZ
20A
2A/250V
12Vdc
±20%
2A
24W
± 1.5%
+15-50%
+15-50%
≥20mS
Full load ≤0.5%
No
500Vac/1min
1500Vac/1min
1500Vac/1min
0° to 40°C at 10-90% RH
-20° to 85°C
10-90% RH
IP44
80%
Yes
EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN55022:2010;EN55024:2010+A1:2015; EN61000-3-2:2014;EN61000-3-3:2013
Class II
0.124kg
CE, RoHS
0.2mm ²
83x43x30



serie ACA **CE**
COSTANT VOLTAGE
**INPUT**

Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	

CODE

ACA036.12
100-240Vac
0.6A
50 ~ 60HZ
25A
2A

CODE

ACA048.12
100-240Vac
0.8A
50 ~ 60HZ
25A
2A

OUTPUT

Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	

CODE

12Vdc
±20%
3A
36W
± 1.5%
+15-50%
13.8V
≥20mS
Full load ≤0.5%
No

CODE

12Vdc
±20%
4A
48W
± 1.5%
+15-50%
13.8-16.2V
≥20mS
Full load ≤0.5%
No

ISOLATION TO ENCLOSURE

Isolation output - earth	KVAC
Isolation input - earth	KVAC
Isolation input - output	KVAC

ISOLATION TO ENCLOSURE

500Vac/1min
1500Vac/1min
1500Vac/1min

ISOLATION TO ENCLOSURE

500Vac/1min
1500Vac/1min
1500Vac/1min

GENERAL DATA

Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...

GENERAL DATA

0° to 40°C at 10-90% RH
-20° to 85°C
10-90% RH
IP44
80%
Yes
EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN55022:2010;EN55024:2010+A1:2015; EN61000-3-2:2014;EN61000-3-3:2013

GENERAL DATA

0° to 40°C at 10-90% RH
-20° to 85°C
10-90% RH
IP44
80%
Yes
EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN55022:2010;EN55024:2010+A1:2015; EN61000-3-2:2014;EN61000-3-3:2013

Class	
Weight	kg
Approval and marks	CE, RoHS, ...

Class II
0.18kg
CE, RoHS

Class II
0.194kg
CE, RoHS

SCREW CONNECTION

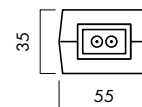
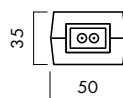
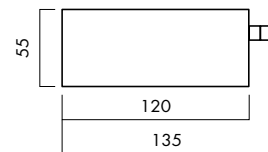
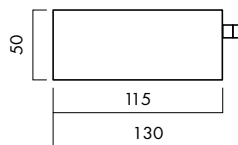
Wire cross-section	mm ²
Depth x width x height	mm

SCREW CONNECTION

0.2mm ²
110x48x32

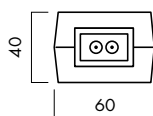
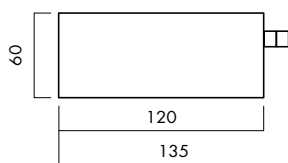
SCREW CONNECTION

0.2mm ²
120x56x35

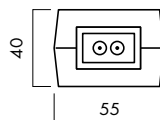
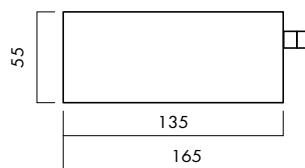




CODE
ACA060.12
100-240Vac
1.2A
50 ~ 60HZ
25A
3.15A
12Vdc
±20%
5A
60W
± 1.5%
+15-50%
13.8-16.2V
≥20mS
Full load ≤0.5%
No
500Vac/1min
1500Vac/1min
1500Vac/1min
0° to 40°C at 10-90% RH
-20° to 85°C
10-90% RH
IP44
80%
Yes
EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN55022:2010;EN55024:2010+A1:2015; EN61000-3-2:2014;EN61000-3-3:2013
Class II
0.224kg
CE, RoHS
0.5mm ²
122x60x39



CODE
ACA084.12
100-240Vac
1.4A
50 ~ 60HZ
30A
5A
12Vdc
±20%
7A
84W
± 1.5%
+15-50%
13.8-16.2V
≥20mS
Full load ≤0.5%
No
500Vac/1min
1500Vac/1min
1500Vac/1min
0° to 40°C at 10-90% RH
-20° to 85°C
10-90% RH
IP44
80%
Yes
EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN55022:2010;EN55024:2010+A1:2015; EN61000-3-2:2014;EN61000-3-3:2013
Class II
0.65kg
CE, RoHS
0.75mm ²
170x80x40

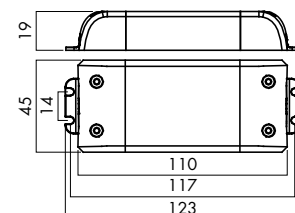
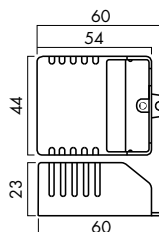


serie APC **CE**
COSTANT CURRENT


INPUT	
Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	
OUTPUT	
Output voltage	Vdc
Number of LEDs	x - y LEDs
Output voltage adjustment	± xx %
Output current	mA
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	
ISOLATION TO ENCLOSURE	
Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC
GENERAL DATA	
Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...
SCREW CONNECTION	
Wire cross-section	mm ²
Depth x width x height	mm

CODE		
APC006.350	APC006.500	APC006.650
100-240Vac		
0.08A		
50 ~ 60Hz		
N/A		
0.22R 1/4W		
3-22Vdc	6-14Vdc	3-12Vdc
1-7	2-4	1-3
±5%		
350mA	500mA	650mA
6W		
≤200		
1.15%		
24V	16V	14V
N/A		
4.8%	4.5%	4.5%
N/A		
N/A		
N/A		
3.75Vac/1min		
-10 to 50°C		
-20 to 80°C		
20-90% RH		
IP20		
75%		
N/A		
EN61347		
EN55015 EN61547		
Class II		
0.04kg		
CE, RoHS		
1.5 mm ²		
60x44x23		

CODE		
APC012.350	APC012.500	APC012.650
220-240Vac		
0.12A at 235V		
50 ~ 60Hz		
18A		
1.25A/250V		
8.4-38Vdc	5.5-27Vdc	3.5-18Vdc
3-10	2-7	1-4
N/A		
350mA	500mA	650mA
12W		
N/A		
N/A		
40V	30V	21V
20ms at 230V		
5%		
No		
N/A		
N/A		
3.75Vac/1min		
-15° to 45°C		
-40° to 80°C		
5-85% RH		
IP20		
83%	83%	85%
No		
EN61347-1 EN61347-2-13		
EN55015		
Class II		
0.065kg		
CE, RoHS, TUV, SELV		
Input: 2 x 0.5-0.75		
Output: 2 x 0.5-2.5		
123x45x19		

IP20


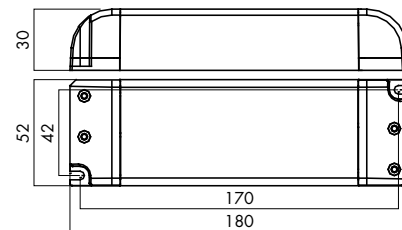
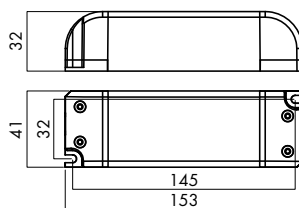
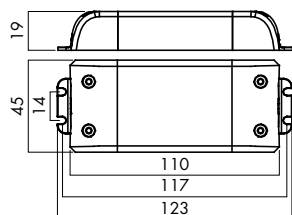


CODE		
APC020.350	APC020.500	APC020.650
220-240Vac		
0.2A at 235V		
50 ~ 60Hz		
19A		
1.25A/250V		
16-57Vdc	14-40Vdc	20-34Vdc
6-15	4-10	3-9
N/A		
350mA	500mA	650mA
20W		
N/A		
N/A		
60V	43V	37V
50ms at 230V		
5%		
No		
N/A		
N/A		
3.75Vac/1min		
-15° to 45°C		
-40° to 80°C		
5-85% RH		
IP20		
85%	88%	85%
No		
EN61347-1 EN61347-2-13		
EN55015		
Class II		
0.07kg		
CE, RoHS, TUV, SELV		
Input: 2 x 0.5-0.75		
Output: 2 x 0.5-2.5		
123x45x19		

CODE
APC030.700
220-240Vac
0.15A at 235V
50 ~ 60Hz
18A
1.25A/250V
28-43Vdc
8-12
N/A
700mA
30W
N/A
N/A
46V
N/A
N/A
No
N/A
N/A
3.75Vac/1min
-15° to 45°C
-40° to 80°C
5-85% RH
IP20
89%
No
IEC 62384:2006
EN55015 EN61547
Class II
0.14kg
CE, RoHS, SELV
Input: 2 x 0.5-0.75
Output: 2 x 0.5-2.5
153x41x32

CODE
APC036.1040
220-240Vac
0.18A at 235V
50 ~ 60Hz
18A
1.25A/250V
24-35Vdc
N/A
1050mA
36W
N/A
N/A
38V
N/A
N/A
No
N/A
N/A
3.75Vac/1min
-15° to 45°C
-40° to 80°C
5-85% RH
IP20
88%
No
IEC 62384:2006
EN55015 EN61547
Class II
0.14kg
CE, RoHS, SELV
Input: 2 x 0.5-0.75
Output: 2 x 0.5-2.5
153x41x32

CODE	
APC050.1040	APC050.1400
220-240Vac	
0.25A at 235V	
50 ~ 60Hz	
28A	
1.25A/250V	
32-48Vdc	24-36Vdc
N/A	
1050mA	1400mA
50W	
N/A	
N/A	
49V	37V
N/A	
N/A	
No	
N/A	
N/A	
3.75Vac/1min	
-15° to 45°C	
-40° to 80°C	
5-85% RH	
IP20	
90%	89%
No	
IEC 62384:2006	
EN55015 EN61547	
Class II	
0.2kg	
CE, RoHS, SELV	
Input: 2 x 0.5-0.75	
Output: 2 x 0.5-2.5	
180x52x30	



serie AST **CE**
COSTANT VOLTAGE
**INPUT**

Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	

OUTPUT

Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	

ISOLATION TO ENCLOSURE

Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC

GENERAL DATA

Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...

SCREW CONNECTION

Wire cross-section	mm ²
Depth x width x height	mm

CODE
AST015.12 **AST015.24**

220-240Vac

0.16A at 235V

50 ~ 60Hz

18A

1.25A/250V

12Vdc**24Vdc**

±5%

1.25A

0.63A

15W

848mV

1700mV

+20%

12.6V

25.2V

20ms at 230V

N/A

No

N/A

N/A

3.75Vac/1min

-15° to 45°C

-40° to 80°C

5-85% RH

IP20

82%

84%

No

IEC 62384:2006

EN55015 EN61547

Class II

0.055kg

CE, RoHS, TUV, SELV

1.5 mm²

138x40x12.5

CODE
AST030.12 **AST030.24**

220-240Vac

0.16A at 235V

50 ~ 60Hz

19A

1.25A/250V

12Vdc**24Vdc**

±5%

2.5A

1.25A

30W

848mV

1700mV

+10%

12.6V

25.2V

150ms at 230V

N/A

No

N/A

N/A

3.75Vac/1min

-15° to 45°C

-40° to 80°C

5-85% RH

IP20

85%

88%

No

IEC 62384:2006

EN55015 EN61547

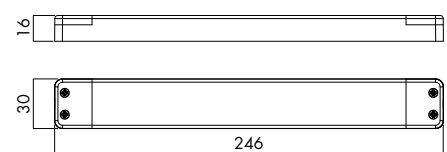
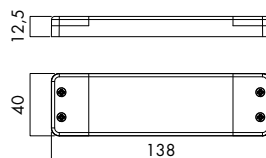
Class II

0.105kg

CE, RoHS, TUV, SELV

1.5 mm²

246x30x16

IP20**SUPER SLIM**

serie ACP
COSTANT CURRENT

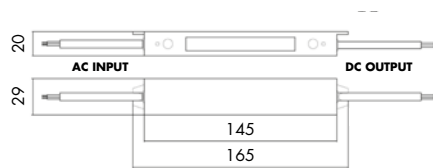


INPUT	
Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	
OUTPUT	
Output voltage	Vdc
Number of LEDs	x - y LEDs
Output voltage adjustment	± xx %
Output current	mA
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	
ISOLATION TO ENCLOSURE	
Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC
GENERAL DATA	
Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...
SCREW CONNECTION	
Wire cross-section	mm ²
Depth x width x height	mm

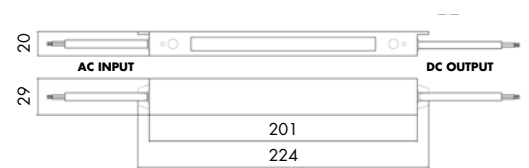
CODE
ACP015.500
170-265Vac
0.13A/230Vac
47 ~ 63Hz
0.85A
2A
12-30Vdc
4-9
±5%
500mA
15W
500mV
120%
≤1.2*V out
N/A
40% - 100%
No
0.5kVac
1.88kVac
3.75kVac
-25° to 50°C
-40° to 80°C
20-95% RH
IP67
85%
No
EN61347-2-13.IP67
No
Class I
0.2kg
CE
0.75 mm ²
165x29x20

CODE
ACP018.350
170-265Vac
0.16A/230Vac
47 ~ 63Hz
16A
2A
20-50Vdc
7-13
±5%
350mA
18W
800mV
120%
≤1.2*V out
N/A
40% - 100%
No
0.5kVac
1.88kVac
3.75kVac
-25° to 50°C
-40° to 80°C
20-95% RH
IP67
85%
No
EN61347-2-13.IP67
No
Class I
0.25kg
CE
0.75 mm ²
165x29x20

CODE
ACP032.700
170-265Vac
0.28A/230Vac
47 ~ 63Hz
1.0A
2A
18-45Vdc
6-13
±5%
700mA
31.5W
600mV
120%
≤1.2*V out
N/A
40% - 100%
No
0.5kVac
1.88kVac
3.75kVac
-25° to 50°C
-40° to 80°C
20-95% RH
IP67
85%
No
EN61347-2-13.IP67
No
Class I
0.25kg
CE
0.75 mm ²
224x29x20



ACP015W/ACP018W



ACP032W

serie APP **CE**
COSTANT VOLTAGE
**INPUT**

Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	

OUTPUT

Output voltage	Vdc
Output voltage adjustment	± xx %
Output current	A
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	

ISOLATION TO ENCLOSURE

Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC

GENERAL DATA

Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...

SCREW CONNECTION

Wire cross-section	mm ²
Depth x width x height	mm

CODE

APP003.12	APP003.24
------------------	------------------

INPUT

Input voltage	100-240Vac
Input current	0.04A
Input frequency	50 ~ 60Hz
Inrush current	N/A
Required input fuse	0.22R 1/4W

OUTPUT

	12Vdc	24Vdc
Output voltage adjustment	±5%	
Output current	Max 0.25A	Max 0.125A
Rated output power	3W	
Residual ripple, switching peaks	800mV	1500mV
Overload protection	120%	
Over voltage protection	12.6V	25.2V
Hold-up time	N/A	
Control at 10... 100% load (load regulation)	0.05%	
Parallel connection option	Yes	

ISOLATION TO ENCLOSURE

Isolation output - earth	N/A
Isolation input - earth	N/A
Isolation input - output	3.75Vac/1min

GENERAL DATA

Operating temperature	-10° to 50°C
Storage temperature	-20° to 80°C
Humidity during storage	20-90% RH
IP protection	IP67
Efficiency	73% 74%
Status indicator	N/A
Standards	EN61347
Electromagnetic compatibility	EN55015 EN61547
Class	Class II
Weight	0.03kg
Approval and marks	CE, RoHS

SCREW CONNECTION

Wire cross-section	0.75 mm ²
Depth x width x height	51.5x26x21

CODE

APP009.12	APP009.24
------------------	------------------

INPUT

Input voltage	100-240Vac
Input current	0.09A
Input frequency	50 ~ 60Hz
Inrush current	N/A
Required input fuse	0.22R 1/4W

OUTPUT

	12Vdc	24Vdc
Output voltage adjustment	±5%	
Output current	Max 0.75A	Max 0.35A
Rated output power	9W	
Residual ripple, switching peaks	740mV	800mV
Overload protection	120%	
Over voltage protection	12.6V	25.2V
Hold-up time	N/A	
Control at 10... 100% load (load regulation)	0.05%	
Parallel connection option	Yes	

ISOLATION TO ENCLOSURE

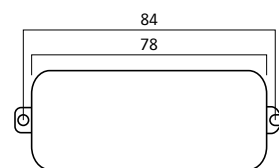
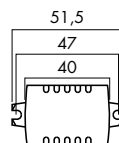
Isolation output - earth	N/A
Isolation input - earth	N/A
Isolation input - output	3.75Vac/1min

GENERAL DATA

Operating temperature	-10° to 50°C
Storage temperature	-20° to 80°C
Humidity during storage	20-90% RH
IP protection	IP67
Efficiency	80% 83%
Status indicator	N/A
Standards	EN61347
Electromagnetic compatibility	EN55015 EN61547
Class	Class II
Weight	0.07kg
Approval and marks	CE, RoHS

SCREW CONNECTION

Wire cross-section	0.75 mm ²
Depth x width x height	90x34x23



serie APP **CE**
COSTANT CURRENT

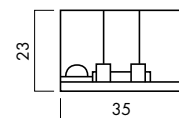
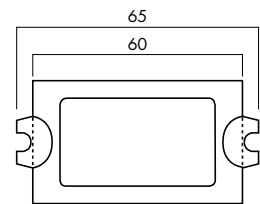
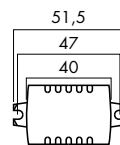


APP003.350 APP003.500 APP003.650

INPUT	
Input voltage	Vac
Input current	A
Input frequency	Hz
Inrush current	A
Required input fuse	
OUTPUT	
Output voltage	Vdc
Number of LEDs	x - y LEDs
Output voltage adjustment	± xx %
Output current	mA
Rated output power	W
Residual ripple, switching peaks	mVpp
Overload protection	% of rated output current
Over voltage protection	V
Hold-up time	ms
Control at 10... 100% load (load regulation)	%
Parallel connection option	
ISOLATION TO ENCLOSURE	
Isolation output - earth	kVAC
Isolation input - earth	kVAC
Isolation input - output	kVAC
GENERAL DATA	
Operating temperature	°C
Storage temperature	°C
Humidity during storage	%
IP protection	
Efficiency	%
Status indicator	
Standards	EN...
Electromagnetic compatibility	EN...
Class	
Weight	kg
Approval and marks	CE, RoHS, ...
SCREW CONNECTION	
Wire cross-section	mm ²
Depth x width x height	mm

CODE		
APP003.350	APP003.500	APP003.650
100-240Vac		
0.04A		
50 ~ 60Hz		
N/A		
0.22R 1/4W		
3-12Vdc	3-7Vdc	3-5Vdc
1-3	1-2	1
±5%		
350mA	500mA	650mA
3W		
≤200		
1.15%		
14V	8V	7V
N/A		
2.8%	1.6%	1.5%
N/A		
N/A		
N/A		
3.75Vac/1min		
-10 to 50°C		
-20 to 80°C		
20-90% RH		
IP67		
70%		
N/A		
EN61347		
EN55015 EN61547		
Class II		
0.04kg		
CE, RoHS		
0.75 mm ²		
51.5x26x21		

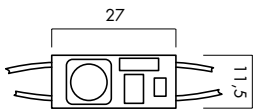
CODE		
APP006.350	APP006.500	APP006.650
100-240Vac		
0.08A		
50 ~ 60Hz		
N/A		
0.22R 1/4W		
10-21Vdc	3-12Vdc	3-10Vdc
3-6	1-3	1-2
±5%		
350mA	500mA	650mA
6W		
≤200		
1.15%		
23V	14V	12V
N/A		
4.8%	4.5%	4.5%
N/A		
N/A		
3.75Vac/1min		
-10 to 50°C		
-20 to 80°C		
20-90% RH		
IP67		
78%		
N/A		
EN61347		
EN55015 EN61547		
Class II		
0.07kg		
CE, RoHS		
1.5 mm ²		
65x35x23		



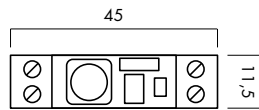
serie DRIVER COSTANT CURRENT

MODEL	CODE	OUTPUT CURRENT	NUMBER OF LEDS	INPUT VOLTAGE	CONNECTION	DIMENTION	IP PROTECTION
DRV.M	DRV350.M	350mA	1 LED	12Vdc	Connector	33x7,5mm	IP54
	DRV500.M	500mA					
	DRV650.M	650mA					
DRV	DRV350	350mA	1-6 LED	12/24Vdc	Cable	27x11,5mm	IP20
	DRV500	500mA					
	DRV650	650mA					
DRV.C	DRV350.C	350mA	1-6 LED	12/24Vdc	Connector	45x11,5mm	IP20
	DRV500.C	500mA					
	DRV650.C	650mA					
DRV.IP	DRV350.IP	350mA	1-6 LED	12/24Vdc	Cable	29x15mm	IP67
	DRV500.IP	500mA					
	DRV650.IP	650mA					
DRVRGB	DRVRGB	350mA	1-6 LED	12/24Vdc	Cable	27x34,5mm	IP20
	DRVRGB.C	350mA			Connector	45x34,5mm	IP20
	DRVRGB.IP	350mA			Cable	29x42mm	IP67

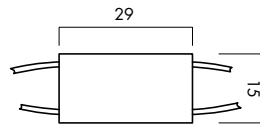
DRV



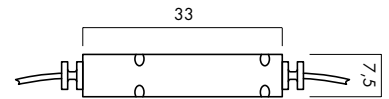
DRV.C



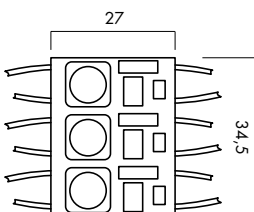
DRV.IP



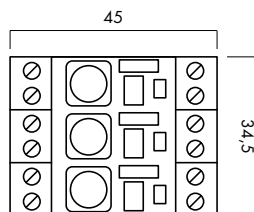
DRV.M



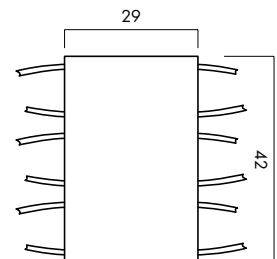
DRVRGB



DRVRGB.C



DRVRGB.IP



Alimentatori DI CAMBIO

CODICE	MODELLO/MODELLI	DESCRIZIONE
9600405001	ARES	Alimentatore di ricambio per famiglia ARES
9600405002	ZEUS6060	Alimentatore di ricambio per ZEUS6060
9600405003	ZEUS, EOS, ISIDE	Alim. di ricambio per ZE1001/03/50, EO1001, IS1001
9600405004	ZEUS1020	Alimentatore di ricambio per ZEUS1020
9600405005	ZEUS1030	Alimentatore di ricambio per ZEUS1030
9600405006	ZEUS1040	Alimentatore di ricambio per ZEUS1040
9600405007	ZEUS1006	Alimentatore di ricambio per ZEUS1006
9600405008	ZEUS1046	Alimentatore di ricambio per ZEUS1046
9600405009	ZEUS1048	Alimentatore di ricambio per ZEUS1048
9600405010	ZEUS6060	Alimentatore dimmerabile per ZEUS6060
9600405011	WU011	Alimentatore di ricambio per WU011
9600405012	TRITONE1060	Alimentatore di ricambio per TRITONE1060
9600405013	TRITONE1061	Alimentatore di ricambio per TRITONE1061
9600405014	TRITONE1062	Alimentatore di ricambio per TRITONE1062
9600405015	TRITONE1063	Alimentatore di ricambio per TRITONE1063
9600405016	TRITONE1064	Alimentatore di ricambio per TRITONE1064
9600405017	TRITONE1065	Alimentatore di ricambio per TRITONE1065
9600405018	HELIOS3144, HELIOS6644	Alimentatore di ricambio per HELIOS 44W
9600405019	HELIOS6636	Alimentatore di ricambio per HELIOS 36W
9600405020	ARES3004	Alimentatore di ricambio per ARES3004
9600405021	ARES1070, ARES1080	Alimentatore di ricambio per ARES1070 e ARES1080
9600405022	ZEUS1184, 1ZEUS185	Alimentatore di ricambio per ZEUS1184 e ZEUS1185
9600405023	ZEUS1194, ZEUS1195	Alimentatore di ricambio per ZEUS1194 e ZEUS1195
9600405024	ZEUS1204, ZEUS1205	Alimentatore di ricambio per ZEUS1204 e ZEUS1205

MDL227














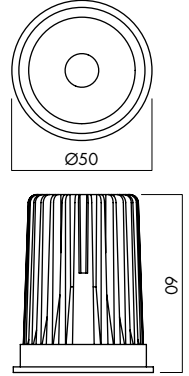
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
9810022704	N Nero Black	C Luce calda Warm light	40°
9810022705		N Luce naturale Natural light	
9810022706		F Luce fredda Cold light	

MDL227

Modulo COB 7W in corrente con alimentatore in dotazione, sostituisce lampada dicroica Ø50 mm.
COB LED Module 7W according to the power supply included.

-  IP20
-  600mA
-  7W
-  700lm
-  1 LED COB
-  Classe II
Class II
-  Tipo di connessione: Cavo
Type of connection: Cable
-  Alluminio
Aluminum
-  30.000h
-  Alimentatore 230Vac cod.APC227 incluso
Driver 230Vac cod.APC227 included
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



MDL209














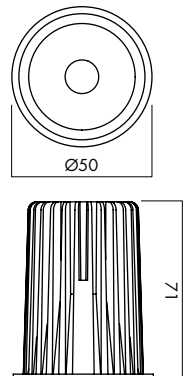
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
9810022904	N Nero Black	C Luce calda Warm light	45°
9810022905		N Luce naturale Natural light	

MDL209

Modulo COB 9W in corrente con alimentatore in dotazione, sostituisce lampada dicroica Ø50 mm.
COB LED Module 9W according to the power supply included.

-  IP20
-  250mA
-  9W
-  1000lm
-  1 LED COB
-  Classe II
Class II
-  Tipo di connessione: Morsetti
Type of connection: Screw terminal
-  Alluminio
Aluminum
-  30.000h
-  Alimentatore 230Vac cod.9600404002 incluso
Driver 230Vac cod.9600404002 included
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces



MDL213



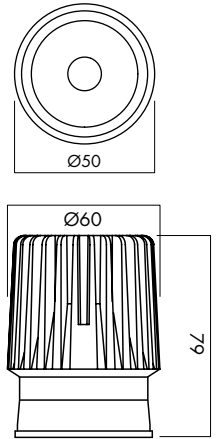
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
9810022304	N Nero Black	C Luce calda Warm light	45°
9810022305		N Luce naturale Natural light	

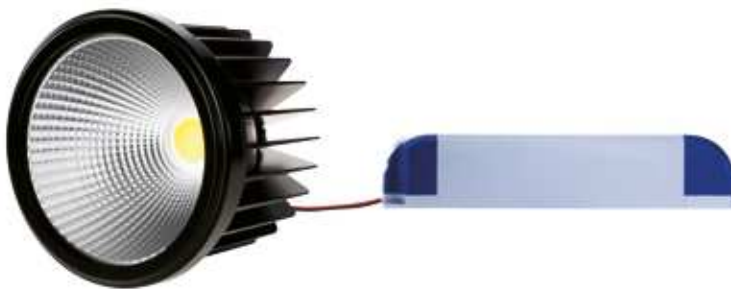
MDL213

Modulo COB 13W in corrente con alimentatore in dotazione, sostituisce lampada dicroica Ø50 mm.
COB LED Module 13W according to the power supply included.

- IP20
- 350mA
- 13W
- 1500lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- 30.000h
- Alimentatore 230Vac cod.9600404003 incluso
Driver 230Vac cod.9600404003 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



MDL225



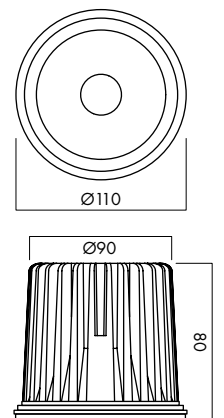
Confezione/Packaging:
Scatola/Box

Code	Finishing	Led color	Lens
9810022504	N Nero Black	C Luce calda Warm light	45°
9810022505		N Luce naturale Natural light	
9810022706		F Luce fredda Cold light	

MDL225

Modulo COB 25W CREE in corrente con alimentatore in dotazione, sostituisce lampada AR110 Ø110mm.
COB LED Module 25W according to the power supply included.

- IP20
- 700mA
- 25W
- 2500lm
- 1 LED COB
- Classe II
Class II
- Tipo di connessione: Morsetti
Type of connection: Screw terminal
- Alluminio
Aluminum
- 30.000h
- Alimentatore 230Vac cod.APC030.700 incluso
Driver 230Vac cod.APC030.700 included
- Installabile su superfici infiammabili
Can be installed on flammable surfaces



A

ACA Serie	pag.	156-157
ACP Serie	pag.	161
ADATTATORI	pag.	141
ADT Serie	pag.	147
ALP Serie	pag.	152-154
ALT Serie	pag.	150-151
AMP103	pag.	145
APC Serie	pag.	158-159
APP Serie costant current	pag.	163
APP Serie costant voltage	pag.	162
APT Serie	pag.	148-149
ARES1001	pag.	27
ARES1003	pag.	23
ARES1007	pag.	23
ARES1010	pag.	27
ARES1020	pag.	26
ARES1023	pag.	24
ARES1025	pag.	25
ARES1026	pag.	25
ARES1030	pag.	26
ARES1040	pag.	30
ARES1041	pag.	30
ARES1042	pag.	31
ARES1043	pag.	31
ARES1044	pag.	21
ARES1046	pag.	21
ARES1060	pag.	24
ARES1070	pag.	28
ARES1080	pag.	28
ARES3004	pag.	22
ASP Serie	pag.	155
AST Serie	pag.	160
ATENA1002	pag.	71
ATENA1003	pag.	71
ATENA1004	pag.	72
ATENA1005	pag.	72
ATENA1007	pag.	73
ATENA1020	pag.	73

C

CALIPSO1101	pag.	135
CALIPSO1201	pag.	134
CALIPSO1401	pag.	134
CTRO01	pag.	144
CTRO02	pag.	143
CTRO10	pag.	143
CTR100	pag.	144

D

DRV	pag.	164
DRV.C	pag.	164
DRV.IP	pag.	164

DRV.M	pag.	164
DRVRGB	pag.	164
DRVRGB.C	pag.	164
DRVRGB.IP	pag.	164

E

EOS1001	pag.	47
EOS1015	pag.	48
EOS1025	pag.	48
EOS1060	pag.	49
EOS1062	pag.	50
EOS1063	pag.	50
EROS1001	pag.	76
EROS1002	pag.	76
EROS1010	pag.	77
EROS1011	pag.	77
EROS1020	pag.	79
EROS1021	pag.	79
EROS1030	pag.	80
EROS1031	pag.	80
EROS1040	pag.	78
EROS1050	pag.	78
EROS3002	pag.	81
EROS3031	pag.	81
EROS5010	pag.	82
EROS5020	pag.	83
EROS5030	pag.	84

G

GR011	pag.	8
GR012	pag.	8
GR015	pag.	7
GR015LED	pag.	7
GR021	pag.	9
GR022	pag.	9
GS011	pag.	11
GS012	pag.	13
GS013	pag.	11
GS014	pag.	11
GS015	pag.	12
GS021	pag.	12
GS022	pag.	14
GS024	pag.	12
GS025	pag.	13
GS026	pag.	13
GS028	pag.	14
GS029	pag.	14
GS030/31	pag.	18
GS030/51	pag.	18
GS030/81	pag.	18
GS030L	pag.	18
GS030T	pag.	18
GS050	pag.	16

GS051	pag.	15
GS052	pag.	15
GS053	pag.	16
GS054	pag.	17
GS055	pag.	17

H

HELIOS3144	pag.	44
HELIOS6636	pag.	45
HELIOS6644	pag.	45

I

ICARO1015	pag.	53
ICARO1025	pag.	53
ICARO1041	pag.	54
ICARO1042	pag.	54
ICARO1043	pag.	55
IRIS2012	pag.	57
IRIS2018	pag.	57
IRIS2024	pag.	57
IRIS3012	pag.	58
IRIS3018	pag.	58
IRIS3024	pag.	58
ISIDE1001	pag.	60
ISIDE1003	pag.	62-63
ISIDE1006	pag.	62-63
ISIDE1009	pag.	62-63
ISIDE1012	pag.	62-63
ISIDE2006	pag.	64-65
ISIDE2009	pag.	64-65
ISIDE2012	pag.	64-65
ISIDE3003	pag.	66-67
ISIDE3005	pag.	66-67
ISIDE3008	pag.	66-67
ISIDE3010	pag.	66-67
ISIDE4006	pag.	61

L

LUCE NOTTURNA	pag.	140
---------------	------	-----

M

MDL209	pag.	166
MDL213	pag.	167
MDL225	pag.	167
MDL227	pag.	166
MINERVA1018	pag.	121
MINERVA1036	pag.	121
MOLLE	pag.	141

O

ORFEO1031	pag.	69
-----------	------	----

P			TRITONE1023			Z		
POLIFEMO1001	pag.	129	TRITONE1024	pag.	109	ZEUS1001	pag.	34
POLIFEMO1002	pag.	129	TRITONE1030	pag.	104	ZEUS1003	pag.	34
POLIFEMO1053	pag.	130	TRITONE1031	pag.	105	ZEUS1006	pag.	35
POLIFEMO1055	pag.	130	TRITONE1051	pag.	106	ZEUS1050	pag.	35
POLIFEMO1057	pag.	131	TRITONE1052	pag.	106	ZEUS1060	pag.	33
PORTALAMPADA A FILETTO	pag.	138	TRITONE1054	pag.	107	ZEUS1184	pag.	36
PORTALAMPADA			TRITONE1055	pag.	107	ZEUS1185	pag.	37
GU10 e MR16	pag.	138	TRITONE2005	pag.	110	ZEUS1194	pag.	36
PORTALAMPADA			TRITONE2010	pag.	110	ZEUS1195	pag.	37
SOSPENSIONE	pag.	137	U			ZEUS1204	pag.	36
PORTALAMPADA			URANO1002	pag.	87	ZEUS1205	pag.	37
VOLANTE	pag.	138	URANO1011	pag.	87	ZEUS1210	pag.	40
S			URANO1012	pag.	88	ZEUS1220	pag.	40
SELENE1001	pag.	93	URANO1020	pag.	88	ZEUS1240	pag.	41
SELENE1010	pag.	93	URANO1030	pag.	89	ZEUS1260	pag.	41
SELENE1019	pag.	94	URANO1047	pag.	89	ZEUS2184	pag.	38
SELENE1020	pag.	94	URANO2001	pag.	90	ZEUS2185	pag.	39
SELENE1021	pag.	98	URANO2002	pag.	91	ZEUS2194	pag.	38
SELENE1022	pag.	98	URANO2003	pag.	91	ZEUS2195	pag.	39
SELENE1024	pag.	99	URANO2012	pag.	90	ZEUS2204	pag.	38
SELENE1028	pag.	96	V			ZEUS2205	pag.	39
SELENE1029	pag.	96	VCCONN0001	pag.	85			
SELENE1030	pag.	100	VCCONN0002	pag.	85			
SELENE1031	pag.	100	VCCONN0003	pag.	85			
SELENE1032	pag.	100	VCCONN0004	pag.	85			
SELENE1050	pag.	95	VCCONN0005	pag.	85			
SELENE9385	pag.	97	VCCONN0008	pag.	85			
SELENE9386	pag.	97	VCCONN0012	pag.	85			
SENSOR PIR	pag.	140	VCCONN0014	pag.	85			
SPINA CON CAVO	pag.	139	VCCONN0018	pag.	85			
SPINA CON INTERRUTTORE	pag.	139	VCCONN0022	pag.	85			
SPINA INTERRUTTORE A TERRA	pag.	139	VCCONN0024	pag.	85			
T			VCCONN0028	pag.	85			
TESEO2006	pag.	124-125	VFFISS0010	pag.	85			
TESEO2012	pag.	124-125	VFFISS0012	pag.	85			
TESEO2015	pag.	124-125	VFFISS0014	pag.	85			
TESEO3006	pag.	126-127	VSILTUBE01	pag.	85			
TESEO3012	pag.	126-127	VTAPPO0010	pag.	85			
TESEO3015	pag.	126-127	VTAPPO0012	pag.	85			
TESEO4006	pag.	126-127	VTAPPO0014	pag.	85			
TESEO4012	pag.	126-127	W					
TESEO4015	pag.	126-127	WU002	pag.	116			
TR1000PLO1	pag.	112	WU003	pag.	117			
TR1000PLO2	pag.	112	WU004	pag.	116			
TR1000PLO3	pag.	112	WU005	pag.	117			
TR1000ST01	pag.	112	WU009	pag.	115			
TR1000ST02	pag.	113	WU051	pag.	118			
TR2000ST01	pag.	113	WU052	pag.	119			
TRITONE1021	pag.	108	WU053	pag.	118			
TRITONE1022	pag.	108						

Colore luce Colour lights

- C** Luce calda 3000/3200
Warm light 3000/3200
- N** Luce naturale 4000/4100
Natural light 4000/4100
- F** Luce fredda 6000/6500
Cold light 6000/6500
- R** Rosso
Red
- B** Blu
Blue
- V** Verde
Green
- X** LED RGB 5050 totale 3W, lente da 120°
LED RGB 5050 total 3W, 120° lens

Finiture Finishings

- W** Bianco
White
- G** Grigio
Grey
- D** Grigio scuro
Dark grey
- C** Cromo
Chrome
- Z** Alluminio spazzolato
Brushed aluminum
- I** Acciaio inox
Stainless steel
- H** Nikel spazzolato
Brushed nickel
- T** Specchio
Mirror
- X** Plex
- R** Cor-ten
- S** Rosso
Red
- Y** Giallo
Yellow
- O** Ottone
Cooper
- N** Nero
Black

Icone prodotto Product symbols

-  Grado di protezione IP
IP protection range
-  Alimentazione
Input
-  Potenza
Power
-  Lumen
Lumen
-  LED
LED
-  Tipo di connessione
Type of connection
-  Materiale
Material
-  Foro incasso
Recessed hole
-  Alimentatore incluso
Driver included
-  Apparecchio calpestabile
Walkable device
-  Apparecchio carrabile
Vehicle-walkable device
-  Ore funzionamento lampade LED
Working hours of LED lamps
-  Apparecchio installabile a soffitto
Device fixable on ceilings
-  Apparecchio installabile a sospensione
Device suitable for suspension
-  Adatto per sottopensili
Suitable for installation under cabinets
-  Apparecchio installabile a parete
Device fixable on walls
-  Apparecchio installabile a pavimento
Device fixable on the ground
-  Apparecchio installabile a parete esterna
Outdoor wall light appliance
-  Apparecchio per giardino
Garden use light appliance
-  Apparecchio installabile a pavimento esterno
Outdoor floor light appliance
-  Apparecchio orientabile
Adjustable device
-  Lente °
Lens °
-  Striscia LED sezionabile
Sectionable strip LED
-  Apparecchio dotato di LED RGB
Device equipped with RGB LED
-  Dimmerabile
Dimmerable
-  Installabile su superfici infiammabili
Can be installed on flammable surfaces

Classe I Class I



Isolamento e connessione di protezione (messa a terra necessaria).
Insulation and connection of protection (the device needs a grounding system).

Classe II Class II



Isolamento doppio o rafforzato (non richiede la messa a terra).
Double or reinforced insulation (the device doesn't need a grounding system).

Classe III Class III



Tensioni basse, inferiori ai 24V (non richiede la messa a terra).
Low, safe voltage not exceeding 24V (the device doesn't need a grounding system).

Gradi di protezione IP

IP protection

- IP..** Significato delle cifre contenute nella simbologia che indica i gradi di protezione IP.
Meaning of numbers of symbology which refers to the degrees of IP protection.

Prima cifra IP x0 <i>First number IP x0</i>	Seconda cifra IP 0x <i>Second number IP 0x</i>
IP1. Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 50mm. <i>Protected against the penetration of solids with a dimension above 50mm.</i>	IP.1 Protetto contro le cadute verticali di gocce d'acqua (condensa). <i>Protected against vertical falls of water drops (condensation).</i>
IP2. Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 12mm. <i>Protected against the penetration of solids with a dimension above 12mm.</i>	IP.2 Protetto contro le cadute dell'acqua con inclinazione massima di 15°. <i>Protected against vertical falls of water with a maximum incline of 15°.</i>
IP3. Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 2,5mm. <i>Protected against the penetration of solids with a dimension above 2,5mm.</i>	IP.3 Protetto contro le cadute dell'acqua con inclinazione massima di 60°. <i>Protected against vertical falls of water with a maximum incline of 60°.</i>
IP4. Protetto contro la penetrazione di corpi solidi di dimensioni superiori a 1mm. <i>Protected against the penetration of solids with a dimension above 1mm.</i>	IP.4 Protetto contro le gocce d'acqua provenienti da tutte le direzioni. <i>Protected against vertical falls of water drops from all directions.</i>
IP5. Protetto contro la penetrazione della polvere. <i>Protected against the penetration of dust.</i>	IP.5 Protetto contro i getti d'acqua provenienti da tutte le direzioni con p=0.3bar. <i>Protected against water streams from all directions with p=0.3bar.</i>
IP6. Protetto completamente contro la penetrazione della polvere. <i>Totally protected against the penetration of dust.</i>	IP.6 Protetto contro getti d'acqua provenienti da tutte le direzioni. <i>Protected against water streams from all directions.</i>
	IP.7 Protetto contro l'immersione in acqua fino a 1m. <i>Protected against immersion in water until 1m.</i>
	IP.8 Protetto contro gli effetti dell'immersione prolungata a profondità superiore a 1m. <i>Protected against the effects of a prolonged immersion with a depth more than 1m.</i>



I nostri prodotti rispettano la Direttiva europea (2002/95/EC) che riguarda tutte le apparecchiature elettriche ed elettroniche vendute negli Stati membri dell'Unione Europea dopo il 1 luglio 2006. Scopo della direttiva è quello di limitare l'impiego di alcune sostanze pericolose nelle apparecchiature e predisporre un apposito sistema di prevenzione e di gestione di tali rifiuti, favorendo il recupero/riciclaggio e la raccolta differenziata.

Our products respect the European Directive (2002/95/EC) which deals with all the electrical and electronic devices sold inside the States members of EU after 01/07/2006. The aim of the directive is to give a limit to the employment of some dangerous substances inside products and to arrange a specific system of prevention and management of those refuses, promoting recover and recycling.



Tutti gli apparecchi luminosi prodotti e commercializzati da DOGI GROUP sono marcati CE e rispettano le direttive specifiche: 73/25 CEE e 93/68 CEE relative alla sicurezza, nonché alle direttive 89/336 CEE e 93/68 CEE relative alla compatibilità elettromagnetica (EMC).

All the light devices produced and commercialized by DOGI GROUP have the CE mark and respect the specific directives: 73/25 CEE and 93/68 CEE which refer to safety, and 89/336 CEE and 93/68 CEE dealing with electromagnetic compatibility (EMC).

Kamiled

