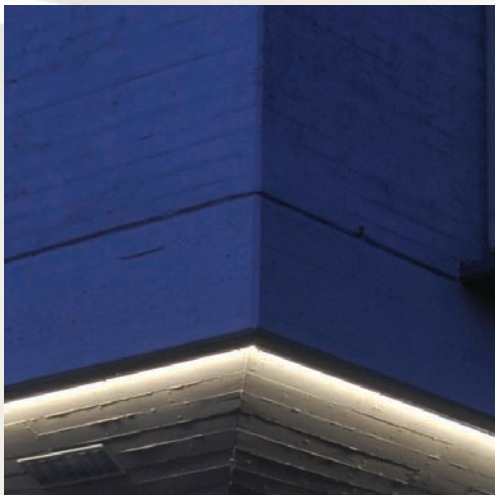


LED LIGHT PROFILES

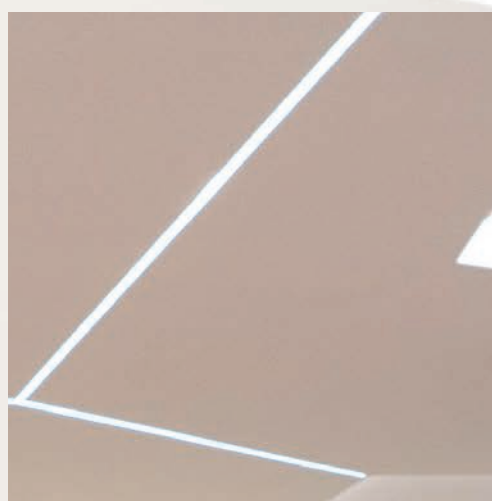
KATE / LILLE / GANT





**COME POSSIAMO DISEGNARE
LA LUCE NEGLI SPAZI SE NON
ATTRAVERSO DELLE LINEE?**

HOW CAN WE DESIGN
LIGHT IN SPACES IF NOT
THROUGH LINES?



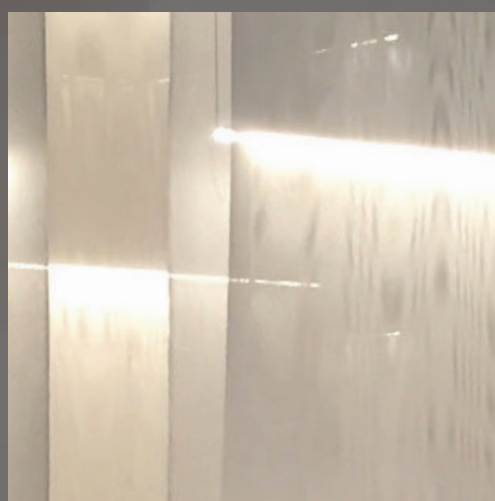
**COS'ALTRO È UN DISEGNO SE
NON UN'IDEA INTORNO
AD UNA LINEA?**

WHAT ELSE IS A DRAWING, IF
NOT AN IDEA AROUND A LINE?



**NE ABBIAMO DI TUTTI I TIPI!
TRE TAGLIE DI POTENZA,
BIANCO O COLORE, È COME
APRIRE L'ASTUCCIO DAVANTI
AL FOGLIO BIANCO!**

WE HAVE ALL KINDS OF THEM!
THREE DIFFERENT POWER,
WHITE OR RGB, IT IS LIKE
OPENING THE CASE IN FRONT
OF THE WHITE PAPER!

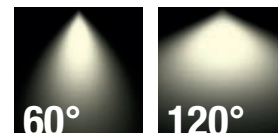


**CIÒ CHE DISTINGUE I
NOSTRI PROFILI È INFATTI LA
POSSIBILITÀ DI UTILIZZARE
PROPRIO LE MISURE CON CUI
IMMAGINIAMO IL NOSTRO
DISEGNO.**

WHAT DISTINGUISHES OUR
PROFILES IS THE POSSIBILITY TO
USE THE DIMENSIONS WHICH
WE IMAGINE OUR DESIGN.

6995 KATE IP40

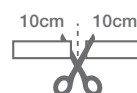
PROFILO LED / LED LIGHT PROFILE / LED PROFIL



Profilo LED, Ø 21 in alluminio estruso anodizzato. Completo di tappi e molle di fissaggio. Fornitura su misura. Barra LED in alluminio per interni. Fissaggio standard con molle orientabili. Staffe orientabili a richiesta.

Extruded anodized aluminum Profile Ø 21, caps and fixing springs included. Customized product. Indoor aluminum LED bar. Standard mounting with adjustable springs. Adjustable brackets possible on demand.

Strangepresstes Aluminiumprofil Ø 21, Endkappen und Befestigungsfedern inkl., Konfektionsware in 10cm Schritten erhältlich. Standard Stahlklammern, Optional verstellbare Klammern möglich.



Ø 21



Alimentazione Power supply / Transformator	24V DC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +50°C
CRI TYP	80
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	0,45 Kg mt
Tipo di alimentatore Power pack type / Power pack Typ	page 203

Codice Article Artikel	Potenza totale assorbita Totale absorbed power Absolut Aufgenommener Strom	Temp. colore Color temp. Farbtemperatur	Lumen	lm/w@85°C	Nr. LED mt	Taglio Cut Schneidbar	L max*
6995-02-001	20W / m	3000 K	2600	130	160	10 cm	5 m
6995-04-001	20W / m	4000 K	2800	140	160	10 cm	5 m
6995-02-002	14,4W / m	3000 K	1750	122	210	10 cm	3 m
6995-04-002	14,4W / m	4000 K	1800	125	210	10 cm	3 m
6995-02-003	9,6W / m	3000 K	1150	120	140	10 cm	5 m
6995-04-003	9,6W / m	4000 K	1200	125	140	10 cm	5 m
6995-06-004	14,4W / m	RGB	530	37	60	10 cm	5 m

* Lunghezza massima circuito LED con alimentazione da un solo lato
 Maximale Länge der LED-Leiterplatte mit nur einseitiger Stromversorgung
 Maximum length of LED circuit board with power supply from one side only



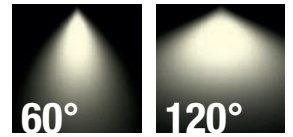
KATE IP65





6996 KATE IP65

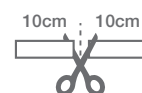
PROFILO LED / LED LIGHT PROFILE / LED PROFIL



Profilo tondo in policarbonato e alluminio , Ø25mm per illuminazione diretta di ambienti, pareti e oggetti in esterno. Fissaggio con molle orientabili, rotazione 360°, supporti in ottone cromato opaco a richiesta. Fornito cablato con 1m di cavo in neoprene. Protezione IP65.

Round polycarbonate and aluminum profile, Ø 25mm, for outdoor direct illumination of rooms, walls and objects. Fixing with adjustable springs, 360° rotation, dull chrome brackets on demand. Provided wired with a 1m neoprene cable. IP65 protection rating.

Rundes Polycarbonat- und Aluminiumprofil , Ø25mm für Aussenbeleuchtung. Endkappen und Befestigungsfedern inkl. Konfektionsware in 10cm Schritten erhältlich, mit Standard Stahlklammern, drehbar 360°, Optional Halter für Profil aus Messing, matt verchromt möglich, im Lieferumfang enthalten 1m Neoprene Kabel. IP65



Ø 25



Alimentazione Power supply / Transformator	24V DC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +50°C
CRI TYP	80
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	0,75 Kg mt
Tipo di alimentatore Power pack type / Power pack Typ	page 203

Codice Article Artikel	Potenza totale assorbita Totale absorbed power Asolut Aufgenommener Strom	Temp. colore Color temp. Farbtemperatur	Lumen	lm/w@85°C	Nr. LED mt	Taglio Cut Schneidbar	L max*
6996-02-001	20W / m	3000 K	2600	130	160	10 cm	5 m
6996-04-001	20W / m	4000 K	2800	140	160	10 cm	5 m
6996-02-002	14,4W / m	3000 K	1750	122	210	10 cm	3 m
6996-04-002	14,4W / m	4000 K	1800	125	210	10 cm	3 m
6996-02-003	9,6W / m	3000 K	1150	120	140	10 cm	5 m
6996-04-003	9,6W / m	4000 K	1200	125	140	10 cm	5 m
6996-06-004	14,4W / m	RGB	530	37	60	10 cm	5 m

* Lunghezza massima circuito LED con alimentazione da un solo lato
 Maximale Länge der LED-Leiterplatte mit nur einseitiger Stromversorgung
 Maximum length of LED circuit board with power supply from one side only



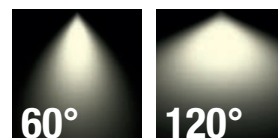
LILLE IP40





6997 LILLE IP40

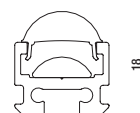
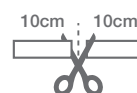
PROFILO LED / LED LIGHT PROFILE / LED PROFIL



Profilo in alluminio estruso anodizzato, completo di tappi e molle di fissaggio. Fornitura su misura. Barra LED in alluminio per interni.

Extruded anodized aluminum profile, caps and fixing springs included. Customized product. Indoor aluminum LED bar.

Stranggepresstes Aluminiumprofil für Innenbeleuchtung, Endkappen, Befestigungsfedern und Stahlklammern inkl., Konfektionsware in 10cm Schritten erhältlich.





Alimentazione Power supply / Transformator	24V DC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +50°C
CRI TYP	80
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	0,30 Kg mt
Tipo di alimentatore Power pack type / Power pack Typ	page 203

Codice Article Artikel	Potenza totale assorbita Totale absorbed power Asolut Aufgenommener Strom	Temp. colore Color temp. Farbtemperatur	Lumen	lm/w@85°C	Nr. LED mt	Taglio Cut Schneidbar	L max*
6997-02-001	20W / m	3000 K	2600	130	160	10 cm	5 m
6997-04-001	20W / m	4000 K	2800	140	160	10 cm	5 m
6997-02-002	14,4W / m	3000 K	1750	122	210	10 cm	3 m
6997-04-002	14,4W / m	4000 K	1800	125	210	10 cm	3 m
6997-02-003	9,6W / m	3000 K	1150	120	140	10 cm	5 m
6997-04-003	9,6W / m	4000 K	1200	125	140	10 cm	5 m
6997-06-004	7,2W / m	RGB	250	35	30	16,7 cm	5 m

* Lunghezza massima circuito LED con alimentazione da un solo lato
 Maximale Länge der LED-Leiterplatte mit nur einseitiger Stromversorgung
 Maximum length of LED circuit board with power supply from one side only



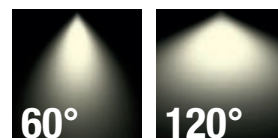
GANT IP40





6998 GANT IP40

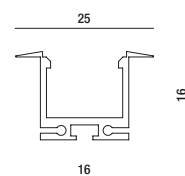
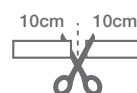
PROFILO LED DA INCASSO / RECESSED LED LIGHT PROFILE / LED EINBAUPROFIL



Profilo in alluminio estruso anodizzato da incasso, completo di tappi e molle di fissaggio. Fornitura su misura. Barra LED in alluminio per interni.

Recessed extruded anodized aluminum profile caps and fixing springs included. Customized product. Indoor aluminum LED bar.

Einbaustranggepresstes Aluminiumprofil für Innenbeleuchtung, Endkappen, Befestigungsfedern und Stahlklammern inkl., Konfektionsware in 10cm Schritten erhältlich





Alimentazione Power supply / Transformator	24V DC
Caratteristiche LED LED characteristics / LED Merkmale	MID Power
Tipo di raffreddamento Type of cooling / Kühlungsart	Passivo Passive / Passiv
Temperatura ambiente di funzionamento Operating ambient temp. / Betriebsumgebungstemperatur	-20° +50°C
CRI TYP	80
Driver Driver / Treiber	Escluso Excluded / nicht inklusiv
Peso netto Net weight / Netto Gewicht	0,38 Kg mt
Tipo di alimentatore Power pack type / Power pack Typ	page 203

Codice Article Artikel	Potenza totale assorbita Totale absorbed power Asolut Aufgenommener Strom	Temp. colore Color temp. Farbtemperatur	Lumen	lm/w@85°C	Nr. LED mt	Taglio Cut Schneidbar	L max*
6998-02-001	20W / m	3000 K	2600	130	160	10 cm	5 m
6998-04-001	20W / m	4000 K	2800	140	160	10 cm	5 m
6998-02-002	14,4W / m	3000 K	1750	122	210	10 cm	3 m
6998-04-002	14,4W / m	4000 K	1800	125	210	10 cm	3 m
6998-02-003	9,6W / m	3000 K	1150	120	140	10 cm	5 m
6998-04-003	9,6W / m	4000 K	1200	125	140	10 cm	5 m
6998-06-004	14,4W / m	RGB	530	37	60	10 cm	5 m

* Lunghezza massima circuito LED con alimentazione da un solo lato
 Maximale Länge der LED-Leiterplatte mit nur einseitiger Stromversorgung
 Maximum length of LED circuit board with power supply from one side only



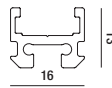
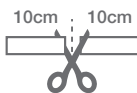
LILLE

ACCESSORI / ACCESSORIES / ZUBEHÖR

PROFILO PROFILE PROFILE



Profilo in alluminio anodizzato.
Anodized aluminum profile.
Aluminiumprofil eloxiert.



6407-03-901

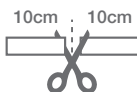
Materiale
Materials
Material

Alluminio
Aluminium
Aluminium

OTTICA OPTIC LINSE



Ottica 120° trasparente
Transparent optic 120°
Transparente Abdeckung 120°



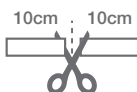
6402-06-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



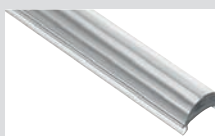
Ottica 120° satinata
Satinated optic 120°
Opale Abdeckung 120°



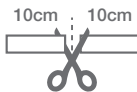
6402-07-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



Ottica 60° trasparente
Transparent optic 60°
Transparente Abdeckung 60°

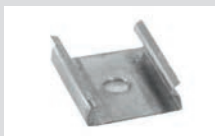


6402-08-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat

MOLLA SPRING HALTERUNG



Molla in acciaio
Steel spring
Befestigungsklammer aus Stahl

6407-50-010

Materiale
Materials
Material

Acciaio inox
Stainless steel
Stahl rostfrei

TAPPO CAP ENDKAPPE



Tappo in alluminio anodizzato naturale con foro per cablaggio
Anodized aluminum cap with hole for wiring
Endkappe aus eloxiertem Aluminium mit Bohrung für Kabeldurchgang

6407-50-001

Materiale
Materials
Material

Alluminio
Aluminium
Aluminium



Tappo in alluminio anodizzato naturale
Natural anodized aluminum cap
Endkappe aus eloxiertem Aluminium

6407-50-002

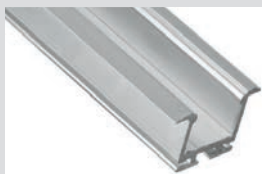
Materiale
Materials
Material

Alluminio
Aluminium
Aluminium

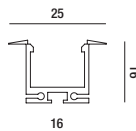
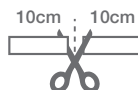
GANT

ACCESSORI / ACCESSORIES / ZUBEHÖR

PROFILO PROFILE PROFILE



Profilo in alluminio anodizzato.
Anodized aluminum profile.
Aluminiumprofil eloxiert.



6425-03-901

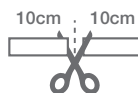
Materiale
Materials
Material

Alluminio
Aluminium
Aluminium

OTTICA OPTIC LINSE



Ottica 120° trasparente
Transparent optic 120°
Transparent Abdeckung 120°



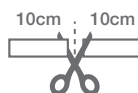
6402-06-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



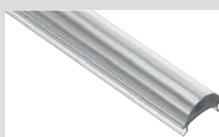
Ottica 120° satinata
Satinated optic 120°
Opale Abdeckung 120°



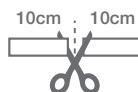
6402-07-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



Ottica 60° trasparente
Transparent optic 60°
Transparent Abdeckung 60°



6402-08-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat

MOLLA SPRING HALTERUNG



Molla in acciaio
Steel spring
Befestigungsklammer aus Stahl

6425-50-003

Materiale
Materials
Material

Acciaio inox
Stainless steel
Stahl rostfrei

TAPPO CAP ENDKAPPE



Tappo piatto per cablaggio
Flat cap for wiring
Endkappe für Kabeldurchgang

6425-50-004

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



Tappo di giunzione
Joint cap
Verbindungskappe

6425-50-005

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat

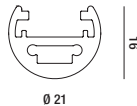
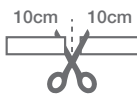
KATE IP40

ACCESSORI / ACCESSORIES / ZUBEHÖR

PROFILO PROFILE PROFILE



Profilo in alluminio anodizzato.
Anodized aluminum profile.
Aluminiumprofil eloxiert.



6401-03-901

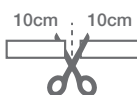
Materiale
Materials
Material

Alluminio
Aluminum
Aluminium

LENTI INCLUSE OPTIC INCLUDED LINSE INKLUSIV



Ottica 120° trasparente
Transparent optic 120°
Transparente Abdeckung 120°



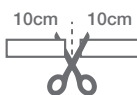
6402-06-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



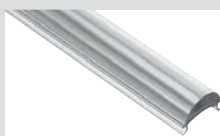
Ottica 120° satinata
Satinated optic 120°
Opale Abdeckung 120°



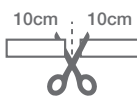
6402-07-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



Ottica 60° trasparente
Transparent optic 60°
Transparente Abdeckung 60°



6402-08-000

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat

MOLLA SPRING HALTERUNG



Molla in acciaio rivestita in plastica grigia
Steel spring grey plastic covered
Befestigungsklammer aus Stahl, mit grauem Kunststoff beschichtet

Dimensioni / Dimensions / Maße

23 x 25 mm

6404-50-035

Materiale
Materials
Material

Acciaio
Steel
Stahl rostfrei



Molla plastica trasparente
Transparent plastic spring
Transparente Halteklammer aus Kunststoff

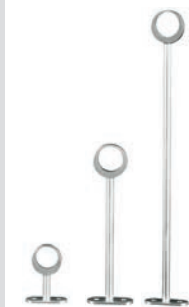
Dimensioni / Dimensions / Maße

20 x 25 mm

6404-50-012

Materiale
Materials
Material

Polycarbonato
Polycarbonate
Polycarbonat



SUPPORTI SUPPORTS WAND-DECKENHALTERUNG

Supporto in ottone cromato opaco
Brass bracket matt chromed
Halter für Profil aus Messing, matt verchromt

6404-50-028

Ø 30 x 315 mm

6404-50-027

Ø 30 x 165 mm

6404-50-026

Ø 30 x 65 mm

Materiale
Materials
Material

Ottone
Brass
Messing

TAPPO CAP ENDKAPPE



Tappo in alluminio anodizzato naturale con foro per cablaggio
Anodized aluminum cap with hole for wiring
Endkappe aus eloxiertem Aluminium mit Bohrung für Kabeldurchgang

6404-50-003

Materiale
Materials
Material

Alluminio
Aluminum
Aluminium



Tappo in alluminio anodizzato naturale
Natural anodized aluminum cap
Endkappe aus eloxiertem Aluminium

6404-50-004

Materiale
Materials
Material

Alluminio
Aluminum
Aluminium



Tappo in alluminio anodizzato naturale con foro per cablaggio
Anodized aluminum cap with hole for wiring
Endkappe aus eloxiertem Aluminium mit Bohrung für Kabeldurchgang

6404-50-001

Materiale
Materials
Material

Alluminio
Aluminum
Aluminium



Tappo in alluminio anodizzato naturale
Natural anodized aluminum cap
Endkappe aus eloxiertem Aluminium

6404-50-002

Materiale
Materials
Material

Alluminio
Aluminum
Aluminium

GIUNTO JOINT BEFESTIGUNGSSCHIENE



Giunto interno per profilo
Internal joint for profile
Verbinder für Profile

6404-50-013

Materiale
Materials
Material

Ottone
Brass
Messing

KIT STAFFE BRACKETS KIT BEFESTIGUNGSKIT



Kit con 2 staffe nichel regolabili per tappi piatti
Kit with 2 adjustable steel brackets for flat caps
Befestigungssatz mit 2 schwenkbaren Halteklammern für Endkappe

6404-50-014

Materiale
Materials
Material

Acciaio inox
Stainless steel
Stahl rostfrei

KIT SOSPENSIONE SUSPENSION KIT MONTAGEKIT ALS PENDELLEUCHTE



Kit sospensione contenente 1 cavo in acciaio mt 2 e accessori
Suspension kit contains one piece of 2 mt steel wire and accessories
Befestigungssatz für Seilabhangung, Stahlseillange 2 Meter

6404-50-022

Materiale
Materials
Material

Metallo
Metal
Metall

KATE IP65

ACCESSORI / ACCESSORIES / ZUBEHÖR

GIUNTO JOINT VERBINDUNGSBOX



Giunto per connessioni IP68 a due vie
Joint for connection IP68 with two exits
Verbindungsbox IP 68 mit zwei Ausgängen

6404-50-017

Materiale
Materials
Material

PA66



Giunto per connessioni IP68 a quattro vie
Joint for connection IP68 with four exits
Verbindungsbox IP 68 mit vier Ausgängen

6404-50-023

Materiale
Materials
Material

PA66



SUPPORTI SUPPORTS WAND-DECKENHALTERUNG

Supporto in ottone cromato opaco
Brass bracket matt chromed
Halter für Profil aus Messing, matt verchromt

6404-50-021

Ø 34 x 315 mm

6404-50-020

Ø 34 x 165 mm

6404-50-019

Ø 34 x 65 mm












Materiale
Materials
Material

Ottone
Brass
Messing

ALIMENTATORI

POWER SUPPLY / NETZGERÄT

ALIMENTATORI 24V DC / POWER SUPPLY 24V DC / NETZGERÄT 24V DC

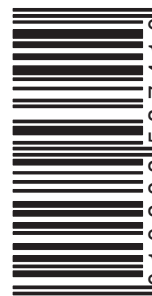
Codice Article Artikel	Dimensioni Dimensions Maße	Struttura Frame Gestell	Input	Output	Potenza Power Belastbarkeit	Funzione Function Funktion	Connessione Connection Verbindung	IP	Simboli Symbols Symbole
6301-02-001	62x51x28	Metallo / Metal / Metall	88/264V AC	24V DC	15W	ON/OFF	A	IP20	CE
6301-02-002	78x51x28	Metallo / Metal / Metall	88/264V AC	24V DC	25W	ON/OFF	A	IP20	CE
6301-02-003	99x82x35	Metallo / Metal / Metall	88/264V AC	24V DC	35W	ON/OFF	A	IP20	CE
6301-02-004	99x97x36	Metallo / Metal / Metall	88/264V AC	24V DC	50W	ON/OFF	A	IP20	CE
6301-02-005	129x98x38	Metallo / Metal / Metall	88/264V AC	24V DC	75W	ON/OFF	A	IP20	CE
6301-02-006	159x97x38	Metallo / Metal / Metall	88/264V AC	24V DC	100W	ON/OFF	A	IP20	CE
6301-02-007	199x98x38	Metallo / Metal / Metall	115/230V AC	24V DC	150W	ON/OFF	A	IP20	CE
6301-02-082	142x43x29,8	Plastica / Plastic / Kunststoff	220/240V AC	24V DC	35W	ON/OFF	A	IP20	CE SELV
6301-02-079	225x43x29,8	Plastica / Plastic / Kunststoff	220/240V AC	24V DC	60W	ON/OFF	A	IP20	CE SELV
6301-02-080	295x43x29,8	Plastica / Plastic / Kunststoff	220/240V AC	24V DC	100W	ON/OFF	A	IP20	CE  SELV
6301-02-088	325x43x29,8	Plastica / Plastic / Kunststoff	100/240V AC	24V DC	200W	ON/OFF	A	IP20	CE SELV
6301-02-039	163x43x32	Plastica / Plastic / Kunststoff	90/305V AC	24V DC	40W	ON/OFF	B	IP67	CE  SELV
6301-02-040	163x43x32	Plastica / Plastic / Kunststoff	90/305V AC	24V DC	60W	ON/OFF	B	IP67	CE  SELV
6301-02-041	163x61x36	Plastica / Plastic / Kunststoff	90/305V AC	24V DC	90W	ON/OFF	B	IP67	CE  SELV
6301-02-019	228x68x39	Metallo / Metal / Metall	90/264V AC	24V DC	185W	ON/OFF	B	IP65	CE  SELV
6301-02-052	250x50x34	Metallo / Metal / Metall	198-264V AC	24V DC	80W	dim. 0-10V	B	IP67	CE
6301-02-054	252x90x44	Metallo / Metal / Metall	90-305V AC	24V DC	320W	dim. 0-10V	B	IP67	CE
6301-02-055	245x68x39	Metallo / Metal / Metall	90-305V AC	24V DC	240W	dim. 0-10V	B	IP67	CE
6301-02-062	220x46x44	Plastica / Plastic / Kunststoff	198-254V AC	24V DC	75W	DALI - Push	A	IP20	CE 
6301-02-070	195x43x30,2	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	35W	DALI - Push	A	IP20	CE  SELV
6301-02-071	225x43x30,2	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	60W	DALI - Push	A	IP20	CE  SELV
6301-02-072	295x43x29,8	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	100W	DALI - Push	A	IP20	CE  SELV
6301-02-073	325x43x29,8	Plastica / Plastic / Kunststoff	220-240V 0/50/60Hz	24V DC	150W	DALI - Push	A	IP20	CE  SELV
6301-02-076	244x71x37,5	Metallo / Metal / Metall	100/240V AC 50/60Hz	24V DC	240W	dim. DALI	B	IP67	CE  SELV

Connessione / Connection / Verbindung

A Collegamento con morsetti / Connection with terminal / Verbindung mit Lusterklemme

B Collegamento con cavi / Connection with cables / Verbindung mit Kabels

CAF2021-07



8 019282537410



FABAS LUCE S.p.A. - Via Luigi Talamoni, 75 • 20861 Brugherio (MB) Italia
Tel. +39.039.890.69.1 • +39.039.214.22.06 (r.a.) Fax +39.039.214.22.08
www.fabasluce.it - P.IVA e C.F. 10725990153

