

INCASSI DA INTERNO
INDOOR RECESSED LIGHT

TWIN

design Luce Lab

Segnapasso a LED da incasso per interni (Brevettato Citterio - Made In Italy), in metallo verniciato bianco opaco o grigio "Soft Silver". Utilizzabile su cartongesso o su laterizio con apposita cassaforma. Particolarmente indicato per l'illuminazione d'effetto o di zone di passaggio grazie all'ottica asimmetrica che concentra il fascio di luce longitudinale parallelo alla parete di installazione. Crea disegni di luce decisi con il caratteristico effetto a W nella versione SHARP oppure una luce diffusa e sfumata nella versione con effetto SOFT, con apposito diffusore PMMA.

Recessed LED step light for indoors (Patented Citterio - Made in Italy), metal painted in matt white or "Soft Silver" grey finishes. For plasterboard or brick wall with proper recessed box. Suitable for specific lighting effects or walkways thanks to the asymmetrical low-glare reflector that focus the longitudinal light beam opposite to the installation wall. It creates a clean pattern of light with the peculiar W effect in the SHARP version or a diffused and soft light effect in the SOFT version, with a proper PMMA diffuser.

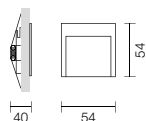


LED
INSIDE

TWIN



51x51



LED module 2 CREE / SEOUL 2,6W 24Vdc

IP20

Alimentatore non incluso / Power supply not included

CODE FINISHINGS COLOUR TEMPERATURE

T035 LA **01 02** **K3** 3000K 200lm

T035 LA **01 02** **K4** 4000K 220lm

LED module 2 CREE / SEOUL 2,6W 24Vdc

IP65

Alimentatore non incluso / Power supply not included

CODE FINISHINGS COLOUR TEMPERATURE

T035 LB **01 02** **K3** 3000K 200lm

T035 LB **01 02** **K4** 4000K 220lm

DATI TECNICI LED

Alimentazione: 12V o 24Vcc (corrente continua)
Fornito con 25 cm di cavo
Dimmerabile 0-100% tramite dimmer PWM
Protezione contro sovratensioni e inversione dei poli in ingresso
Collegamento elettrico: i moduli vanno collegati in parallelo

LED TECHNICAL DATA

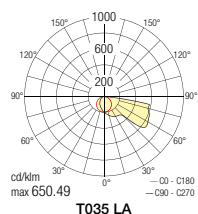
Input: 12V o 24Vdc (direct current)
Supplied with 25 cm electrical wire
Dimmable 0-100% with PWM dimmer
Protection again surge and reversal of electrical contacts
Electrical connection: modules have to be connected in parallel

Il modulo LED del segnapasso funziona a tensioni di alimentazione comprese tra 10Vcc e 26Vcc.
The LED module inside the recessed step can work with a supply voltage in between 10Vdc to 26Vdc.

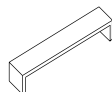
Alimentatore non incluso. Si raccomanda l'impiego di alimentatori certificati idonei al prodotto; per le specifiche si rimanda alle istruzioni tecniche d'installazione.
Power supply not included. It is recommended the use of certified power supplies suitable for this product. For specific requirements please refer to the technical instructions.

Il nostro ufficio tecnico è a disposizione per fornire assistenza all'integrazione dei nostri prodotti con impianti domotici o all'installazione di sistemi di controllo orientati al risparmio energetico, con rilevatori di presenza e/o sensori di luminosità.
Our technical department is available to provide assistance for interfacing our product with home & building automation or for the installation of electronic control systems oriented to energy saving with presence and/or light sensor.

PHOTOMETRICS

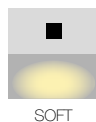


ACCESSORIES

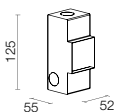


TA019 61

Diffusore per fascio di luce con effetto "soft"
Diffuser for a light beam with "soft" effect

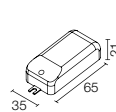


IP40



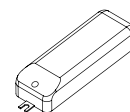
TC010

Cassaforma
Recessed box



TE090

Driver 24Vdc 6W
Alloggiamento su cassaforma e foro su cartongesso
Inside recessed box or plasterboard hole



TE036

Driver 24Vdc 20W

TE037

Driver 24Vdc 35W

TE038

Driver 24Vdc 60W

TE039

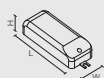
Driver 24Vdc 100W



TE040

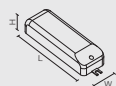
Dimmer 24Vdc 6A (192W)
Master/Slave/Interface DMX-512
pag. 216

ALIMENTATORI/DRIVER NON DIMMERABILI NOT DIMMABLE POWER SUPPLIES/DRIVERS



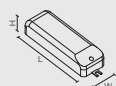
DRIVER INGRESSO 230Vca USCITA IN CORRENTE COSTANTE
DRIVER INPUT 230Vac OUTPUT CONSTANT CURRENT

CODE	INPUT	OUTPUT	POWER	IP	DIM. (LxWxH)	N. MAX LAMP
TE063	90-264Vac	350mA	4W	IP20	68x35x21mm	1 (Minialfa, Minidelta)
TE080	100-250Vac	350mA	19W	IP20	138x40x29mm	1-4 (Minialfa, Minidelta)
TE052	220-240Vac	700mA	8W	IP20	58x35x21mm	1 (Alfa, Delta)
TE073	90-264Vac	700mA	35W	IP67	148x40x30mm	1-4 (Alfa, Delta)



DRIVER INGRESSO 230Vca USCITA 24Vdc
DRIVER INPUT 230Vac OUTPUT 24Vdc

CODE	INPUT	OUTPUT	POWER	IP	DIM. (LxWxH)
TE036	90-264Vac	24Vdc	20W	IP67	118x35x28mm
TE037	90-264Vac	24Vdc	35W	IP67	148x40x30mm
TE038	90-264Vac	24Vdc	60W	IP67	163x46x32mm
TE039	90-264Vac	24Vdc	100W	IP67	190x52x37mm
TE066	90-305Vac	24Vdc	150W	IP67	228x69x39mm
TE069	90-305Vac	24Vdc	240W	IP67	251x88x39mm
TE070	90-305Vac	24Vdc	320W	IP67	252x90x44mm



ALIMENTATORE INGRESSO 230Vca USCITA 12V PER ALOGENE
POWER SUPPLY INPUT 230Vac OUTPUT 12V FOR HALOGEN BULBS

CODE	INPUT	OUTPUT	POWER	IP	DIM. (LxWxH)
TE053	220-240Vac	12V	35-105W	IP20	128x38x31mm

Compatibile con lampada della gamma PARATHOM by Osram (GU4, GU5.3, G53)
Compatible with PARATHOM bulbs by Osram (GU4, GU5.3, G53 socket)

Dimmerabile a taglio di fase in discesa.
Dimmable by trailing-edge phase cut.

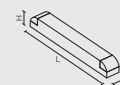


ALIMENTATORE INGRESSO 230Vca PER LAMPADIE A SCARICA
POWER SUPPLY INPUT 230Vac FOR HID BULBS

CODE	INPUT	OUTPUT	POWER	IP	DIM. (LxWxH)
TE001	198-264Vac	250Vac	70W	IP20	155x83x32mm
TE002	198-254Vac	250Vac	150W	IP20	212x96x33mm

DIMMER E ALIMENTATORI / DRIVER DIMMERABILI DIMMERS AND DIMMABLE POWER SUPPLIES / DRIVERS

FESSURA



ALIMENTATORE DIMMERABILE. Ingressi di controllo: DALI, TOUCH DIM
DIMMABLE POWER SUPPLY. Control input: DALI, TOUCH DIM

CODE	INPUT	ARTICLE	HOUSING	IP	TECHNICAL DATA	DIM. (LxWxH)
TE023	220-240Vac	Fessura 120	Inside product	IP20	1x28W/54W T5	300x30x21mm
TE025	220-240Vac	Fessura 45	Inside product	IP20	1x22W 2Gx1.1	300x30x21mm
TE026	220-240Vac	Fessura 45	Inside product	IP20	1x36W 2G11	300x30x21mm

RIFLESSO



ALIMENTATORE DIMMERABILE. Ingressi di controllo: DALI, TOUCH DIM
DIMMABLE POWER SUPPLY. Control input: DALI, TOUCH DIM

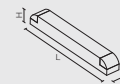
CODE	INPUT	ARTICLE	HOUSING	IP	TECHNICAL DATA	DIM. (LxWxH)
TE034	220-240Vac	Riflesso 29	Remote mounting	IP20	2x18W 2G11	123x79x28mm
TE035	220-240Vac	Riflesso 35	Remote mounting	IP20	2x24W 2G11	123x79x28mm

RUNNER



ALIMENTATORE DIMMERABILE. Ingressi di controllo: DALI, TOUCH DIM
DIMMABLE POWER SUPPLY. Control input: DALI, TOUCH DIM

CODE	INPUT	ARTICLE	HOUSING	IP	TECHNICAL DATA	DIM. (LxWxH)
TE074	220-240Vac	Quadro	Inside product	IP20	2x18W Gx24q-3	123x79x28mm
TE057	220-240Vac	Quadro	Inside product	IP20	2x26W Gx24q-3	123x79x28mm
TE058	220-240Vac	Lungo	Inside product	IP20	2x18W 2G11	123x79x28mm



CODE	INPUT	ARTICLE	HOUSING	IP	TECHNICAL DATA	DIM. (LxWxH)
TE059	220-240Vac	Lungo G	Inside product	IP20	2x55W 2G11	423x30x21mm
TE060	220-240Vac	Quadro G	Inside product	IP20	1x55W T5	300x30x21mm