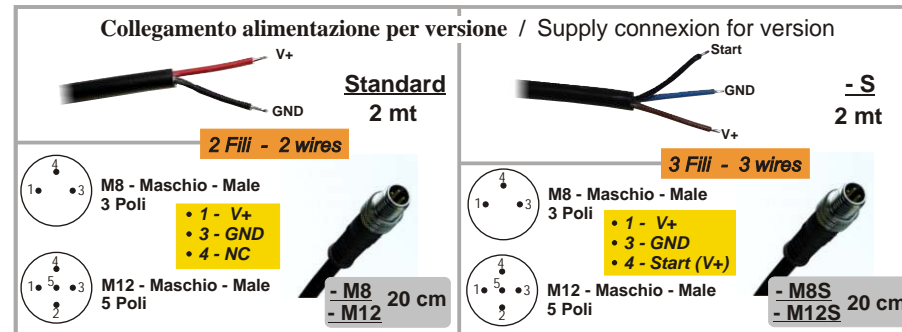
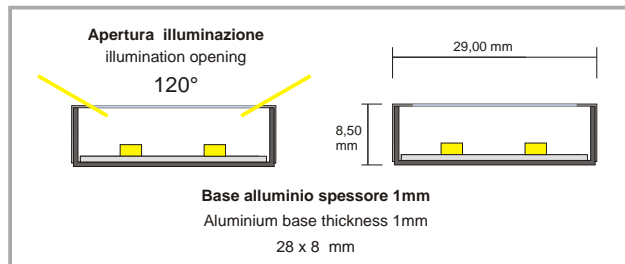
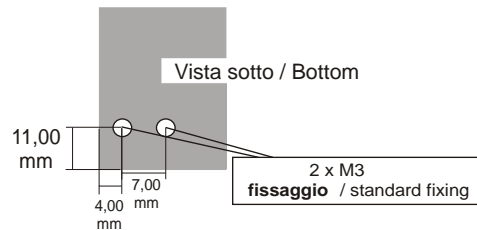
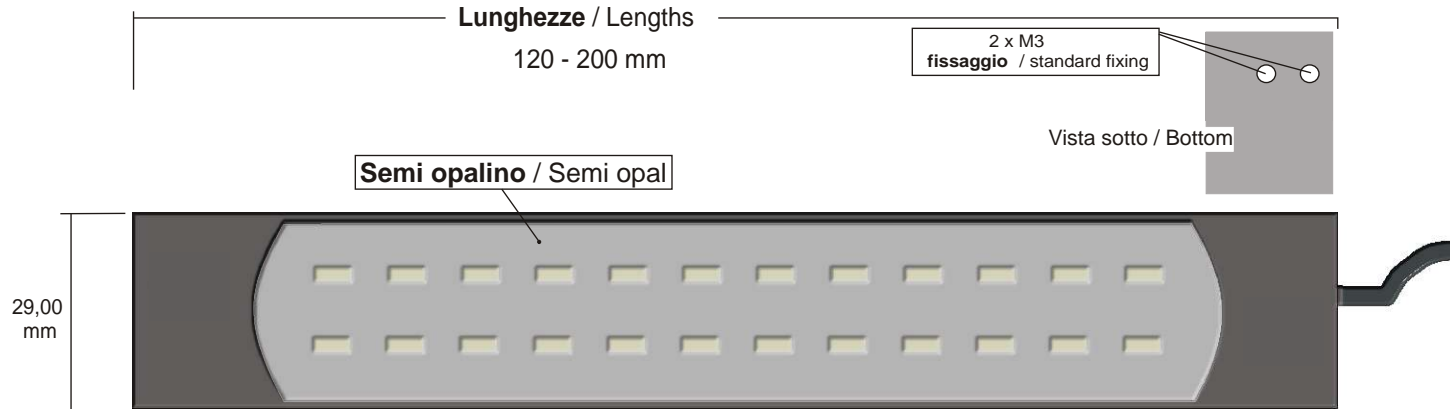


Lampade GETD / GETD Lamps

Specifiche standard : bianco freddo 6000K base alluminio e copertura in policarbonato RAL7016 (antracite) - Standard specifications: 6000K cold white aluminum base and RAL7016 polycarbonate cover (antracite)

Mod. GETD	Lunghezza Length	N° Led	Moduli base integrati 6 led Standard modules 6 integrated Led	Tensione alimentazione Supply voltage	Corrente alimentazione Supply current	Potenza assorbita Power consumption	Flusso luminosità generata tipica Typical luminous flux	illuminazione tipica a 50 cm Typical 50 cm Lighting	Range temperatura lavoro Working temperature range
GETD1212-6K	12 cm.	12	2	24Vdc +/- 10%.	230 mA	5,4 W	480 lumen	510 lux	Da -35 (no frost) a +55°C Uso: continuo 24/24H con radiatore aggiunto. Utilisation: continuous 24/24H with add. radiator.
GETD2024-6K	20 cm.	24	4		450 mA	11,0 W	960 lumen	960 lux	



Sistemi fissaggio accessori* Accessories fixing system	
GEIL-SB	Kit fissaggio base Base fixing kit
GEIL-SB2	Kit fissaggio base laterale Side base fixing kit
GEIL-SR	Kit fissaggio 90° 90° fixing kit
GEIL-SR2	Kit fissaggio doppio ruotabile 180° 180° rotating double fixing kit
* Da ordinare come codice a parte Be ordered as part code	
GEIL-SR	GEIL-SR2
GEIL-SB	GEIL-SB2

Normative / Standards	
Immunità elettromagnetica - EMC immunity :	EN 61547:2009
Emissione elettromagnetica - EMC emission :	EN 55015:2006
Rischio fotobiologico - Photobiologic risk :	EN 62471:2010 GLS: RISK EXEMPT
Assessment of lighting equipment related to human exposure to electromagnetic fields	EN 62493:2010

Design & Production
Made in Italy
CE



Genesi Elettronica srl Tel. 059785566 - info@genesi-lux.it - www.genesi-lux.it

V. Bachelet, 3 - 41057 Spilamberto - MODENA -



Lampada Led / Led lamp

- Alimentazione: 24 Vdc
Supply: 24Vdc
- Grado di protezione: IP54
Protection degree: IP54
- Uso illuminazione / Use lighting
- Illuminatore sistemi ispezione con telecamere
Light camera inspection system

Opzioni GETD / GETD Options

Ex. Code : GETDXXX-YY-CCC-WW1-WW2-WW3

Code GETD

Lunghezza lampada Lamp length	Colore Led Led Color	Corrente per Led Current for Led	Varianti e opzioni Variants and options
XXXX	YY	CCC	WW

-WW1	Moduli integrati controllo Led Integrated control module led
-DIM1	Dimmer integrato 1 Via Integrated dimmer 1-way
-DIM2	Dimmer integrato 2 Vie Integrated dimmer 2-way
-AS5	Amplificatore e Controllo impulso accensione, solo uso Impulsivo. Amplifier and pulse ignition control, use only Impulsive

Lunghezza lampada Lamp length

GET1212	12 cm
GET2024	20 cm

GETD2024-6K



Colori Colours

-6K <small>STANDARD</small>	Bianco freddo 6000K 6000K Cold white
-4K	Bianco Naturale 4000K 4000K Natural white
-3K	Bianco Caldo 3000K 3000K Warm white
-R625	Rosso/Red 625 nm
-B470	Blu 470 nm
-Y591	Giallo/Yellow 591 nm
-G524	Verde/Green 524 nm
-IR730	IR 730 nm
-IR850	IR 850 nm
-IR950	IR 950 nm
-YY	custom

Corrente per Led Current for led

- <small>STANDARD</small>	120mA per Led 120mA for Led
-20	20mA per Led 20mA for Led
-40	40mA per Led 40mA for Led
-85	85mA per Led 85mA for Led
-300	300mA per Led uso impulsivo 300mA for Led impulsive use T ON max 1/10
-400	400mA per Led uso impulsivo 400mA for Led impulsive use T ON max 1/100
-CCC	custom

GETD1212-6K



-WW2 Varianti coperture Lampada Lamps cover variants

- <small>STANDARD</small>	Alluminio + copertura policarbonato IP54 Aluminium + IP54 polycarbonate cover
-R	Alluminio + Resina trasparente per Led IP68 Aluminium + IP68 trasp. Resin for led
-VR	Alluminio + Resina trasp.+Vetro Pirex 3mm IP68 Aluminium + Resin trasp.+ 3mm pyrex glass (IP68)
-A	Solo base Alluminio con Led a vista IP20 IP20 at sight led only aluminium base

-WW3 Collegamento alimentazione per versione Supply connexion for version

- <small>STANDARD</small>	Versione standard cavo 2 poli 2mt 2mt 2-poles cable standard version
-M8	Versioni -M8 conn. M8 3 poli Maschio cavo 20cm -M8 versions M8 3-poles 20 cm male conn
-S	Ver. -S (pin di Start/Strobe/Dimmer) corr. pil. max 10mA, cavo 3 poli 2mt
-M8S	Ver. -M8S (pin di Start/Strobe/Dimmer) corr. pil. max 10mA, M8 3 poli M 20cm
-US	Versioni -US, uscita cavo sotto lampada -US Versions, output cable under lamp

