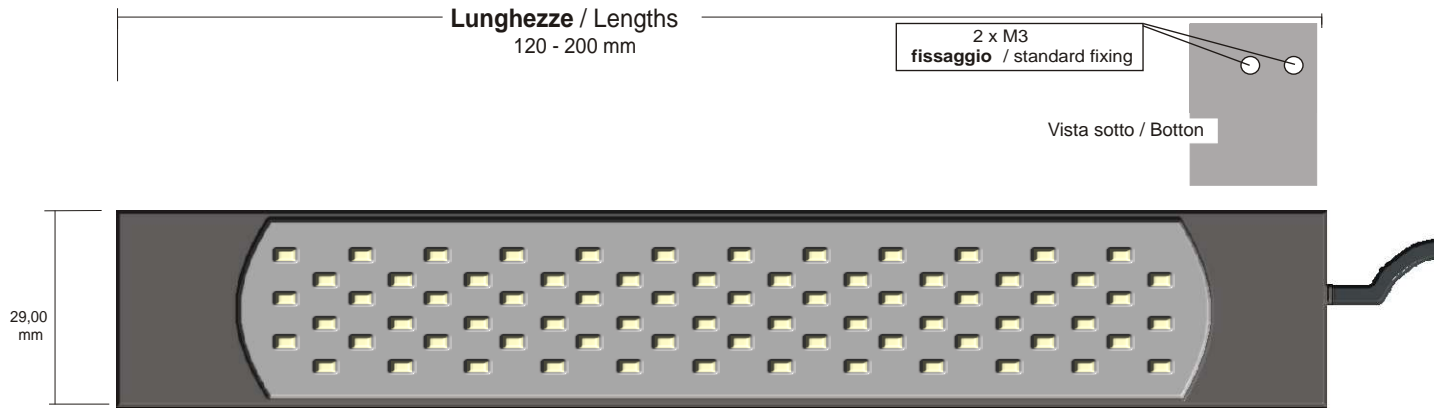


Lampade GEBD / GEBD Lamps

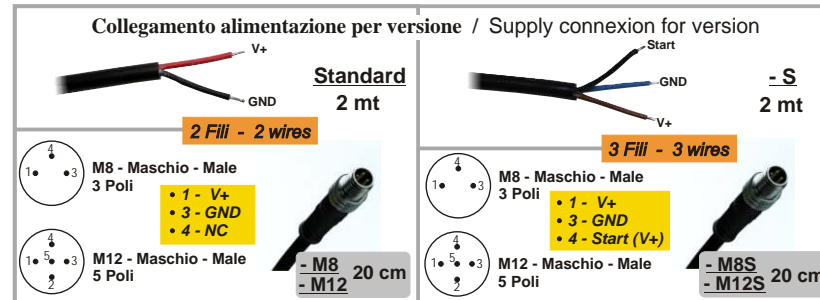
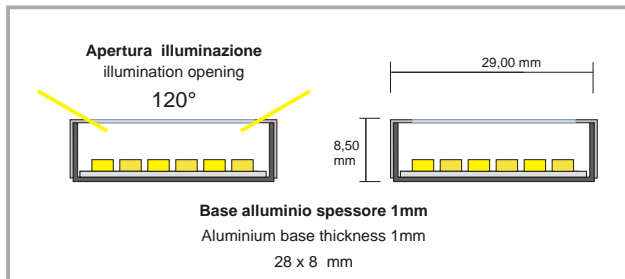
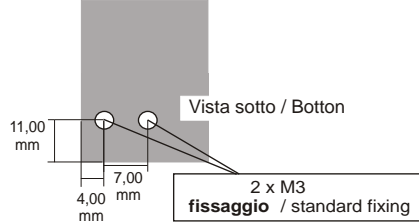
Specifiche standard: bianco freddo 6000K base alluminio e copertura in policarbonato RAL7016 (antracite) - Standard Specifications: 6000K cold white aluminum base and RAL7016 polycarbonate cover (antracite)

Mod. GEBD	Lunghezza Length	N° Led	Moduli base integrati 36 led Standard modules 36 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
GEBD1236-6K	12 cm.	36	1	24Vdc +/- 10%.	120 mA	3,0 W	252 lumen	280 lux	Da -35 (no frost) a +55°C
GEBD2072-6K	20 cm.	72	2		240 mA	6,0 W	504 lumen	575 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



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 GEBD / GEBD Options

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

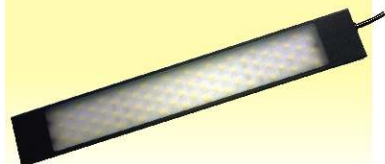
Code GEBD

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

GEBD1236	12 cm
GEBD2072	20 cm
GEBDXXXX	CUSTOM



GEBD2072-6K

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>	20mA per Led 20mA for Led
-CCC	custom

-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
-M12	Versioni -M12 conn. M12 5 poli Maschio cavo 20cm -M12 versions M12 5-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
-M12S	Ver. -M12S (pin di Start/Strobe/Dimmer) corr. pil. max 10mA, M12 5 poli Maschio 20cm
-5M	cavo 2 poli 5mt / 5mt 2 poles cable
-5MS	cavo 3 poli 5mt / 5mt 3 poles cable
-WW	Versioni custom Custom versions

