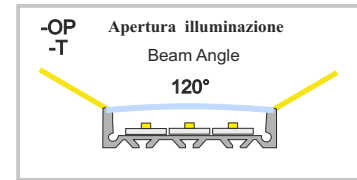
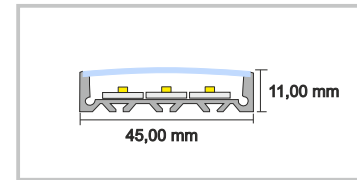
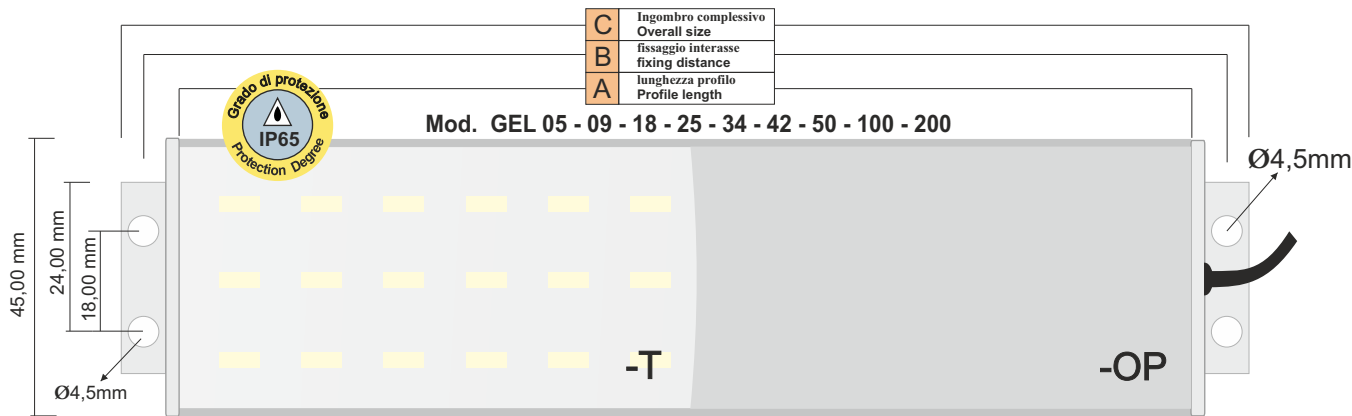


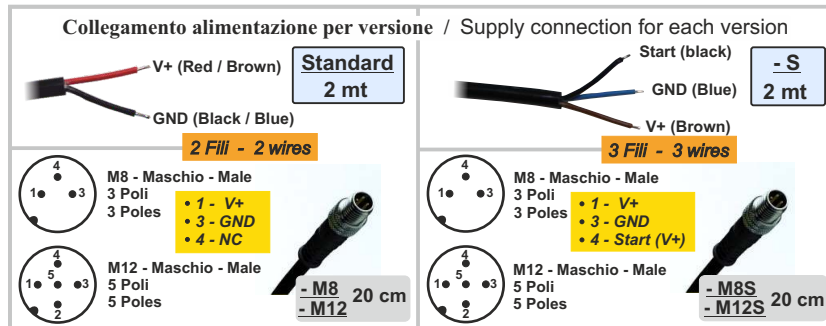
# Lampade GEL / GEL Lamps

Profilo dissipante in alluminio anodizzato con tre file di Led - Dissipating Profile in anodized aluminium with three rows of Leds

Mod. GEL	Lunghezza Length	Led N°	Moduli base integrati 6 led 6 Leds integrated standard modules	Tensione alimentazione Supply voltage	Corrente alimentazione Supply current	Potenza assorbita Power consumption	Flusso lum. generata tipica Typical luminous flux	illuminazione tipica a 50 cm 50 cm Typical Lighting	Range temperatura lavoro Working temperature range
GEL05-6K-T GEL05-6K-OP	05 cm.	18	3 x 55mA (GE340)	24Vdc +/- 10%.	165 mA	4,0 W	560 lumen	530 lux 380 lux	Da -35(no frost ) a +55°C  From -35(no frost ) To +55°C
GEL09-6K-T GEL09-6K-OP	09 cm.	18	3 x 85mA		255 mA	6,0 W	840 lumen	810 lux 590 lux	
GEL18-6K-T GEL18-6K-OP	18 cm.	36	6 x 85mA		510 mA	12,0 W	1680 lumen	1450 lux 1000 lux	
GEL25-6K-T GEL25-6K-OP	25 cm.	54	9 x 85mA		765 mA	18,0 W	2520 lumen	2100 lux 1420 lux	
GEL34-6K-T GEL34-6K-OP	34 cm.	72	12 x 70mA		840 mA	20,0 W	2800 lumen	2550 lux 1720 lux	
GEL42-6K-T GEL42-6K-OP	42 cm.	90	15 x 70mA		1050 mA	25,0 W	3500 lumen	3000 lux 1940 lux	
GEL50-6K-T GEL50-6K-OP	50 cm.	108	18 x 70mA		1260 mA	30,0 W	4200 lumen	3300 lux 2260 lux	
GEL100-6K-T GEL100-6K-OP	100 cm.	216	36 x 55mA		1980 mA	47,5 W	6650 lumen	4100 lux 2730 lux	
GEL200-6K-T GEL200-6K-OP	200 cm.	432	72 x 55mA		3960 mA	95,0 W	13300 lumen	4710 lux 3280 lux	



Mod.	A (mm)	B (mm)	C (mm)
GEL05	50	62	69
GEL09	90	102	109
GEL18	177	189	196
GEL25	247	259	266
GEL34	337	349	356
GEL42	420	432	439
GEL50	498	510	517
GEL100	1000	1012	1019
GEL200	2000	2012	2019
GELXXX	Lunghezze custom Custom Lengths		



Genesi LUX<sup>®</sup> division of  
Genesi Elettronica srl



## Lampada Led / Led lamp

- Alimentazione: 24 Vdc  
Supply: 24Vdc
- Grado di protezione: **IP65**  
Protection degree: **IP65**
- Uso illuminazione / lighting Use
- Illuminatore sistemi ispezione con telecamere  
illuminator for vision systems with cameras



# Opzioni GEL / GEL Options

Ex. Code :GELXXX-YY-CCC-WW1-WW2

### GEL Code

Lunghezza lampada Lamp length	Colore Led Led Colour	Corrente per Led Current per Led	Varianti e opzioni Variants and options
XXX	YY	CCC	WW1 - WW2

### Lunghezza lampada Lamp length

GEL05	05 cm
GEL09	09 cm
GEL18	18 cm
GEL25	25 cm
GEL34	34 cm
GEL42	42 cm
GEL50	50 cm
GEL100	100 cm
GEL200	200 cm
GELXXX	custom

### Colori Colours

-6K <i>STANDARD</i>	Bianco freddo 6000K 6000K Cold white
-4K	Bianco Naturale 4000K 4000K Natural white
-3K	Bianco Caldo 3000K 3000K Warm white
-YY	Custom IR / UV / COLOR

GEL25-6K-OP



### Corrente per Led Current per led

- <i>STANDARD</i>	85mA per Led 85mA per Led *
-CC	Led con pilotaggio diretto in corrente Led with direct driving current
-20	20mA per Led 20mA per Led
-40	40mA per Led 40mA per Led
-120	120mA per Led 120mA per Led
-300	300mA per Led uso impulsivo 300mA per Led impulsive use T ON max 1/10
-CCC	custom

### \* Corrente per Led Standard Standard current per Led

GEL09	85mA	GEL42	70mA
GEL18	85mA	GEL50	70mA
GEL25	85mA	GEL100	55mA
GEL34	70mA	GEL200	55mA

### -WW2 Varianti coperture Lampada Cover Lamp variants

-T	Copertura Trasparente 5mm 5mm Transparent cover
-OP	Copertura Opalina 5mm 5mm Opaline Cover

### -WW2 Collegamento alimentazione per versione Supply connection per version

- <i>STANDARD</i>	Versione standard cavo 2 poli 2mt standard version with 2mt 2-poles cable
-M8	Versioni -M8 conn. M8 3 poli Maschio cavo 20cm -M8 versions M8 3-poles 20 cm male cable
-M12	Versioni -M12 conn. M12 5 poli Maschio cavo 20cm -M12 versions M12 5-poles 20 cm male cable
-S	Ver. -S (Start/Strobe) Max. current driving of 10mA, 3poles 2Mt Cable
-M8S	Ver. -M8S (Start/Strobe) Max. curr. driving of 10mA, M8 3poles 20cm Male Cable
-M12S	Ver. -M12S (Start/Strobe) Max. curr. driving of 10mA, M12 5poles 20cm Male Cable
-5M	cavo 2 poli 5mt / 5mt 2 poles cable
-5MS	cavo 3 poli 5mt / 5mt 3 poles cable
-WW	Versioni custom Custom versions

### Normative / Standards

Prodotto elettrico per uso professionale può essere installato solo da personale qualificato.	Electrical device exclusively for professional use. Installation can be done by qualified personnel only.
Perdita di Garanzia causa: uso improprio, manomissione prodotto	Warranty not granted in case of inappropriate use and tampering.
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



**Genesi LUX**® division of  
Genesi Elettronica srl  
V. Bachelet, 3 - 41057 Spilamberto - MODENA -  
Tel. 059785566 - info@genesi-lux.it - www.Genesi-lux.it



rev. 01/18