

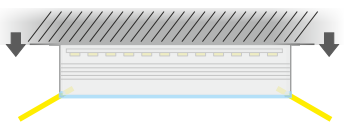
# GEVA Lamps

Alluminio anodizzato spessore 1,5 mm - Anodized aluminium 1,5mm thickness

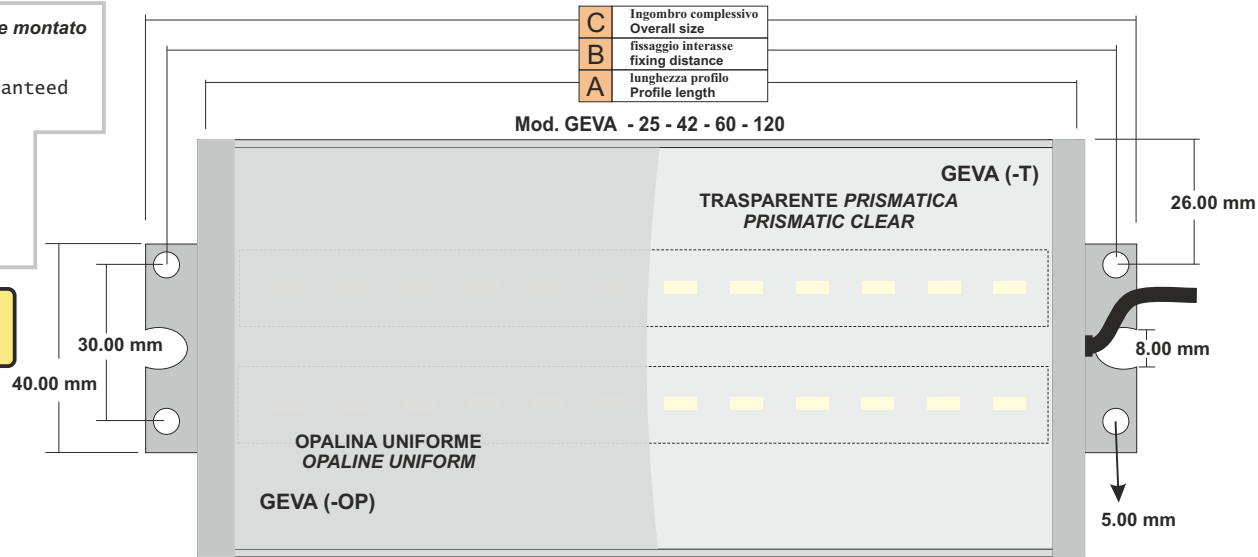
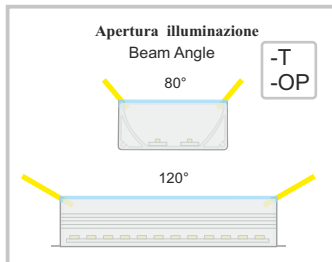
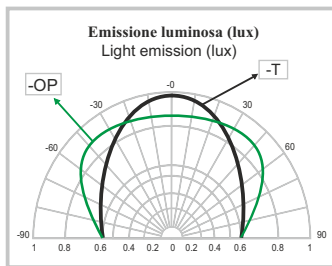
Mod. GEVA (24Vdc)	Lunghezza Length	Led N.	Moduli base integrati 6 led 6 Leds integrated standard modules	Tensione alimentazione Supply voltage	Corrente alim. standard Standard supply current	Potenza assorbita Power consumption	Flusso luminosità generata tipica Typical luminous flux	illuminazione tipica a 50 cm 50 cm Typical Lighting	Range temperatura lavoro Working temperature range
GEVA09-6K-T GEVA09-6K-OP	09 cm.	12	2	24Vdc +/- 10%.	230 mA	5,4 W	765 lumen	GEVA09-6K-T 700 lux GEVA09-6K-OP 340 lux	Da -35(no frost ) a +55°C  From -35(no frost ) To +55°C
GEVA18-6K-T GEVA18-6K-OP	18 cm.	24	4		460 mA	11,1 W	1530 lumen	GEVA18-6K-T 1400 lux GEVA18-6K-OP 690 lux	
GEVA25-6K-T GEVA25-6K-OP	25 cm.	36	6		680 mA	16,4 W	2300 lumen	GEVA25-6K-T 1560 lux GEVA25-6K-OP 1210 lux	
GEVA42-6K-T GEVA42-6K-OP	42 cm.	60	10		1140 mA	27,4 W	3800 lumen	GEVA42-6K-T 2500 lux GEVA42-6K-OP 1700 lux	
GEVA60-6K-T GEVA60-6K-OP	60 cm.	84	14		1590 mA	38,2 W	5300 lumen	GEVA60-6K-T 3200 lux GEVA60-6K-OP 2576 lux	
GEVA120-6K-T GEVA120-6K-OP	120 cm.	168	28		3180 mA	76,5 W	10.700 lumen	GEVA120-6K-T 4350 lux GEVA120-6K-OP 3710 lux	

Si garantisce il grado IP segnalato se il prodotto viene montato rivolto verso il basso

The indicated IP protection degree is guaranteed only if the product is positioned downward

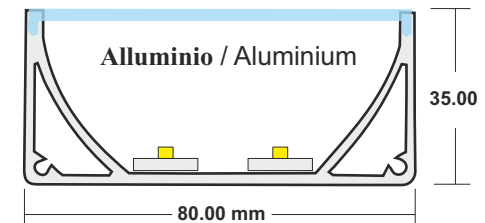
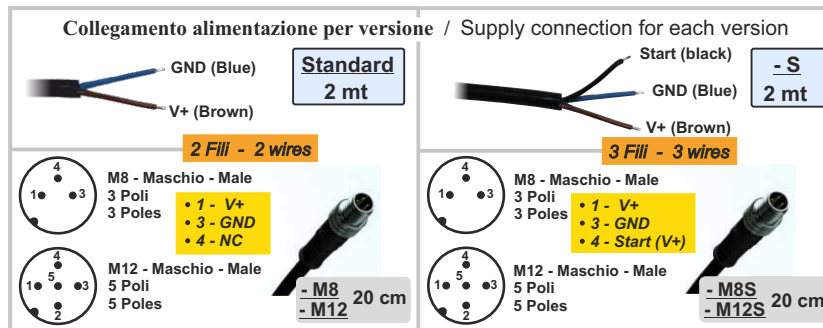


Su richiesta disegni meccanici 3D  
3D mechanical drawings on request



- C Ingombro complessivo  
Overall size
- B fissaggio interasse  
fixing distance
- A lunghezza profilo  
Profile length

Mod.	A (mm)	B (mm)	C (mm)
GEVA09	90	106	114
GEVA18	177	193	201
GEVA25	247	263	271
GEVA42	420	436	444
GEVA60	591	607	615
GEVA120	1191	1207	1215
GEVAXXX	Lunghezze custom Custom Lengths		



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



**Lampada Led / Led lamp**

- Alimentazione: 24 Vdc  
Supply: 24Vdc
- Grado di protezione: IP54  
Protection degree: IP54
- Uso illuminazione / lighting Use
- Illuminatore sistemi ispezione con telecamere  
illuminator for vision systems with cameras



# GEVA Option

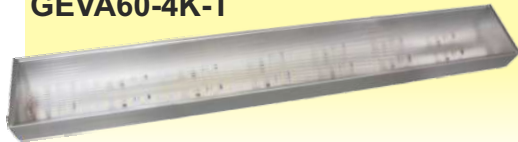
Ex. Code : GEVAXXX-YY-CCC-WW1-WW2

GEVA 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	
GEVA09	09 cm
GEVA18	18 cm
GEVA25	25 cm
GEVA42	42 cm
GEVA60	60 cm
GEVA120	120 cm
GEVAXXX	custom

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
-YY	Custom IR / UV / COLOR

**GEVA60-4K-T**



**GEVA42-6K-OP**



Corrente per Led Current per led	
- <small>STANDARD</small>	120mA per Led 120mA 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
-85	85mA per Led 85mA per Led
-300	300mA per Led uso impulsivo 300mA per Led impulsive use T ON max 1/10
-CCC	custom

-WW1 Varianti coperture Lampada Cover Lamp variants	
-T	Copertura Trasparente Prismatica Prismatic Clear cover
-OP	Copertura Opalina Uniforme Uniform Opaline cover

-WW2 Collegamento alimentazione per versione Supply connection for each version	
- <small>STANDARD</small>	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**

Immunità elettromagnetica - EMC immunity :	EN 61547:2009	
Emissione elettromagnetica - EMC emission :	EN 55015:2013 + A1	
Rischio fotobiologico - Photobiologic risk :	EN 62471:2008 GLS: RISK EXEMPT	Only for white light, continuous use
Assessment of lighting equipment related to human exposure to electromagnetic fields	EN 62493:2015	

**ATTENZIONE / WARNING**

- 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.*
  - In caso di danneggiamento del cavo di alimentazione, la sostituzione del medesimo deve essere eseguita esclusivamente presso la casa madre.  
*In case of power supply wire damage, its replacement has to be done at the head office exclusively.*
- Perdita di GARANZIA a causa di uso improprio e manomissione del prodotto.  
*Warranty loss in case of inappropriate use and tampering.*



**Genesi LUX**® a division of

Genesi Elettronica srl

V. Bachelet, 3 - 41057 Spilamberto - MODENA -  
Tel. 059785566 - info@genesi-lux.it - www.genesi-lux.it



Organization with a certified ISO 9001:2015 Quality Management System