



GECLB



Signage



Retail

Product Information

- Wide 160 degree lens to ensure excellent uniformity, even at shallow depths.
- CRI >80 allows much better colour rendition in signage and advertising cases
- Aluminium PCB for enhanced thermal dissipation and longer LED life
- 1 length that can be cut (83mm spacing) between each diode to fit any application
- Fast and easy installation with universal connectors at each end of the Light Bar and connector accessories
- 5 Year Warranty for peace of mind

Specification Summary

SKU	Type	Voltage DC (V)	Rated Luminous Flux (lm)	Beam Angle (°)	Colour Rendering Index CRI (Ra)	Correlated Colour Temperature CCT (K)	Length (mm)	Nº. of LED	Control
93135341	GECLB2465-1160-2	24	1080	160	>80	6500	1162	14	Static

Data above subject to component tolerance of +/- 10%

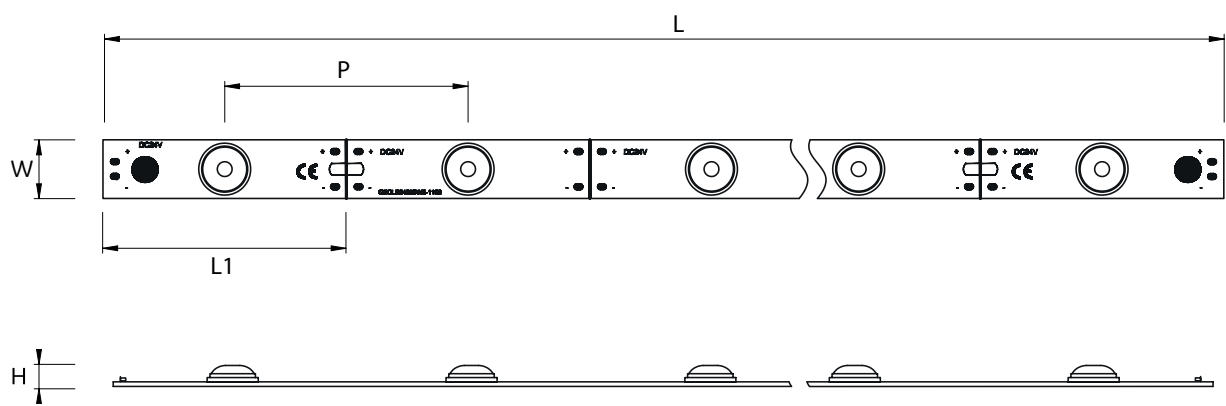
Accessories

SKU	Type	Description
93135342	GECLB-CTK-0250-2	Connector Lead Kit 250mm
93135343	GECLB-CTK-1500-2	Connector Lead Kit 1500mm
93135344	GECLB-CTK-0100-2	Power Lead Kit 100mm

Technical Summary

Input voltage	24V DC
Beam Angle	160°
Colour Temperature	6500K
Lumens	1080lm
Power Consumption	10.8W
Efficacy	100lm/W
CRI	>Ra80
Lifetime @L70B50	50,000hrs
Operating Ambient Temperature	-25°C to +60°C
Storage Temperature	-25°C to +70°C
Environmental Protection	IP20
Warranty	5 years
Controls	Static

Product Dimensions



SKU	Length (L)	Width (W)	Height (D)	L1	P
GECLB2465-1160-2	1162mm	20mm	8.5mm	83mm	83mm

Product Images

