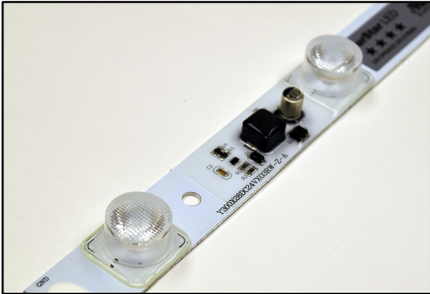




LED Light Bar with Lens (3 LEDs)



Brightness	Ease of use	Cost
★★★★★	★★★★★	★★★★☆
Availability	Color Temp	Voltage
Stock	6500K	24V DC
Power	Width	Circuit
8W ea.	1.06" Wide	9.125" Length



What it is used for

Perimeter-lighting for large format fabric graphic displays



How to use it

Light Bars are designed with a 15° x 45° lens to illuminate displays via installation on inside perimeter wall of light box. Powerful Osram LEDs effectively illuminate larger light boxes. Best if used in conjunction with white, reflective backing within box.



Specifications per application

Assembly	Varies	Screw mount to metal frame around perimeter of display – lights shine inward
Depth of light box	4" Standard	Narrower boxes may experience hot spots – can be utilized in deeper light boxes
Standard Color	6500 K	Additional CCT can be produced depending on LED availability
Standard Lengths/Power	9.125"	8 watts per bar



Pros & Cons

Pros

- Uniform illumination
- Ultra bright
- Easy installation
- 750 Lumens per bar
- IP64 Rating
- 3-yr limited warranty

Cons

- High power consumption
- Only available in 24V DC
- Need deep light box (>4")