

LENSES

LENS MOUNTS FOR 3mm & 5mm LEDs

SPECIFICATIONS MATERIAL Logo Polyo

MATERIAL	Lens - Polycarbonate Spacer - Polypropylene (U.L. Listed Materials)
DESIGN	Standard and low profile lenses with fresnel rings and striated lines. CLR 301 Low Profile Lens is available without fresnel rings.
MOUNTING	Mounts through front of panel. Mounting holes should be deburred but not chamfered.
	3mm (SML 190, SMB 200) mounts in a .171" ± .002" (4.34mm) hole

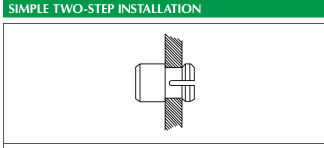
not chamfered. 3mm (SML 190, SMB 200) mounts in a .171″ \pm .002″ (4.34mm) hole on 1/4″ centers. Panel thickness for SML 190, 1/32″ to 1/16″; SMB 200, 1/16″ to 1/8″. 5mm (CLF 280, CLB 300, CLR 301) mounts in a .250″ \pm .002″ (6.35mm) hole on 3/8″ centers. Panel thickness for CLF 280, 1/16″ to 1/8″; CLB 300 and CLR 301, 1/32″ to 1/4″; for panels less than 3/16″, use SPC 125 spacer.



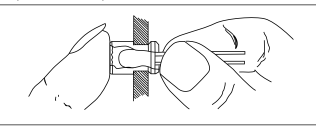
U.S. & Foreign Patents Issued and Pending

11

CLIPI



Snap the CLIPLITE® lens into panel hole.



While holding the CLIPLITE $^{\circ}$ tight to the panel with your finger, insert the LED into the CLIPLITE $^{\circ}$ from the back.

VISIRILIT

CLIPLITE® lenses produce up to 180 degrees of viewing angle using standard 3mm and 5mm LEDs.

BRIGHTNESS

The CLIPLITE® lens utilizes striated lines and fresnel rings to increase apparent brightness up to 125% and viewing angle up to 180 degrees with either diffused or nondiffused LEDs. A low profile lens without rings or lines is available for direct sunlight applications.

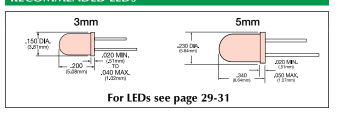
PROTECTION

CLIPLITE® lenses help prevent IC failures caused by electrostatic discharge (ESD). Simply walking across a carpet can generate 10,000 volts. Introduction of this ESD through an exposed panel mounted LED is capable of damaging or destroying a semiconductor. A CLIPLITE® mounted LED helps guard components from ESD up to 16kV while affording the LED physical protection.

INSTALLATION

CLIPLITE®, standard or low profile, requires no assembly tools; just snap into a panel opening and insert LED. Cost effective operation is complete in only 6 seconds.

RECOMMENDED LEDs



ORDERING CODES CLF 280 RTP MODEL COLOR SML 190 (3mm) Standard Height Fresnel Lens Red Transparent SMB 200 (3mm) Low Profile Fresnel Lens Amber Transparent CLF 280 (5mm) Standard Height Fresnel Lens Green Transparent (5mm) Low Profile Fresnel Lens Blue Transparent **CLB 300** CLR 301 (5mm) Low Profile Plain Fresnel Lens YTP Yellow Transparent SPC 125 (Spacer for CLB 300 and CLR 301) Clear Transparent

OUTLINE DRAWING

