## 푼 PANEL MOUNTS

## PANEL MOUNTS FOR IR \& VISIBLE LED DEVICES



## VERSATILITY

CLIPMOUNT ${ }^{\oplus}$ LED mounts provide a method of displaying PCB or panel mounted LEDs on a display panel. These mounts are available in either black or clear allowing an LED viewing angle of up to 180 degrees. Mounts are available for both 3 mm and 5 mm LEDs.

## BRIGHTNESS

CLIPMOUNT ${ }^{\oplus}$ LED mounts provide direct viewing of the LED. Mono and multicolor LEDs as well as infrared and photo-detection devices can be mounted in this manner. This design also permits use of either diffused or nondiffused LEDS.

## APPLICATION

CLIPMOUNT ${ }^{\circledR}$ mounts permit the panel display of a PCB mounted LED without its physical attachment to the front panel. This mount enables the use of interconnects between display panels and circuit boards.

## INSTALLATION

CLIPMOUNT ${ }^{\oplus}$ LED mounts are easily installed for PCB mounted LEDs. Simply slide mount through a $9 / 32^{\prime \prime}$ panel hole and press retaining ring into place. The LED is now able to slide in and out of mount without its physical attachment to front panel. For interconnect applications, hold mount tightly to panel with a nut driver and press connector with LED on from rear.

## SPECIFICATIONS

| MATERIAL | Mount - Polycarbonate; (black - clear) <br> Ring - Polypropylene (black) (U.L. Listed Material) |
| :---: | :---: |
| DESIGN | Permits LED to slide into mount without restriction. Tip of LED is exposed while mount provides contrast on front of display panel. |
| MOUNTING | Mounts through front of panel. Retaining ring secures mount when used with PCB mounted LED. With interconnect cable, mount is secured by use of an LED connector. <br> 3 mm (SMC 130) mounts in a $.171^{\prime \prime}(4.34 \mathrm{~mm})$ hole on $1 / 4^{\prime \prime}$ centers. Panel thickness $1 / 32^{\prime \prime}$ to $1 / 16^{\prime \prime}$. <br> 5 mm (CMC 285) mounts in a $.281^{\prime \prime}(7.14 \mathrm{~mm})$ hole on $3 / 8^{\prime \prime}$ centers. Panel thickness $1 / 32^{\prime \prime}$ to $1 / 8^{\prime \prime}$. <br> See specs. page 18 for use with CNX connectors. |
| SOCKET | $3 \mathrm{~mm} .130^{\prime \prime} 0 \mathrm{D}$ trim leads from base of LED to a length of $.400^{\prime \prime}$ ( 10.16 mm ) for all panel thicknesses. <br> $5 \mathrm{~mm} .230^{\prime \prime} 0 \mathrm{D}$ trim leads from base of LED to a length of .350" ( 8.89 mm ) for all panel thicknesses. |

## PRINTED CIRCUIT BOARD ASSEMBLY

MOUNT
PANEL
Hut the mount to the the panel securely while pressing the retaining ring into position with a
into position.

## INTERCONNECT CABLE ASSEMBLY



OUTLINE DRAWING
SMC 130 MOUNT (

