SPECIFICATIONS

MATERIAL
- Clip - Polycarbonate, Ring - Polypropylene (U.L. Listed Materials).

DESIGN
- Style - Inner, outer reflector, standard clip, (short and extended).

MOUNTING

LEDs
- 5mm standard or low profile, diffused or non-diffused.

FEATURES
- Universal, used for mounting all standard 5mm LEDs.
- Low cost installation method for panel mounting LEDs.
- Styles include inner/outer reflector, standard and extended clip types.
- Accommodate panel thickness ranging from .032˝ to .250˝.
- LEDs are replaceable when mount is used with CONXRITE® socket.
- Various styles of CLIPMOUNT® vastly increase the engineer’s range of selection.

CLIPMOUNT

WITH RING
Snap the CLIPMOUNT® into the panel - Insert LED - Press the ring in place to complete the assembly.

WITH CONXRITE®
Snap the CLIPMOUNT® into the panel - Insert LED - Press the CONXRITE® socket in place to complete the assembly.

ORDERING CODES

MODEL | COLOR | CODE VALUE
--- | --- | ---
CLP 125 - Standard clip | BLK - Black only | 012 120 OHMS
CLP 126 - Extended clip | | 018 180 OHMS
CLP 127 - Outer reflector clip | RING 268 retaining ring | 033 330 OHMS
CLP 129 - Inner reflector clip | | 056 560 OHMS

RESISTOR SELECTOR

ORDERING CODES

MODEL | CODE VALUE
--- | ---
CNX 310 - Resistor Selector | 000 NO RESISTOR
012 120 OHMS
018 180 OHMS
033 330 OHMS
056 560 OHMS
120 1200 OHMS
220 2200 OHMS

RESISTOR CODE

MATERIAL
- Housing - Polypropylene (natural).
- Terminals - Phosphor bronze, tin plated, compatible with LED leads.
- Resistor - Melf 1/2 resistor provides current limiting to 28 volts.
- Panel Mounts - Recommended lenses CMD 321 and CMS 322. CLIPLITE® and CLIPMOUNT® are also acceptable mounts.
- Note - Trim LED lead length to .275˝ ± .010˝ (7.24mm).

FEATURES
- Internal resistor for 3V to 28V circuits, when external resistor is required or desired, CONXRITE® is available without built-in resistor.
- Requires no tools - provides a simple fast press-fit connection to either CLIPLITE® or CLIPMOUNT®.
- Stress-relieved connection controls the problem of broken LED leads.
- When preassembled to the wiring harness final assembly of the panel mounted LED is greatly simplified.
- Various colored CLIPLITE® lenses are available for use with CONXRITE®.
- Makes field replacement of defective LEDs practical and cost-effective.

OUTLINE DRAWING