

CLIPMOUNT®

LED MOUNTING CLIPS

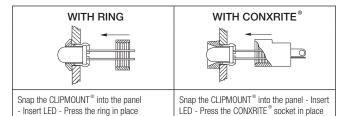
SPECIFICATIONS

MATERIAL	Clip - Polycarbonate, Ring - Polypropylene (U.L. Listed Materials).	
DESIGN	Style - Inner, outer reflector, standard clip, (short and extended).	
MOUNTING	Mount through front of panel. Mounting holes should be deburred but not chamfered. Hole size .250" (6.35mm), holes on 3/8" centers.	
	Panel thickness for CLP 125, 127 & 129, 1/32" to 1/8". For CLP 126, 1/8" to 1/4". Complete assembly using RNG 268. CLIPMOUNT CLP 125, 127 & 129 with CONXRITE*, maximum panel thickness .110". With CLP 126, maximum .250" panel thickness.	
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 CLIPMOUNTS® vastly increase the engineer's range of selection.

CLIPMOUNT



to complete the assembly.

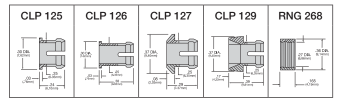


U.S. & Foreign Patents Issued and Pending

ORDERING CODES



OUTLINE DRAWINGS



SOLDERLESS LED CONNECTOR

SPECIFICATIONS

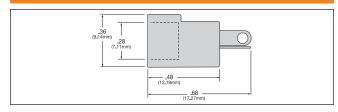
to complete the assembly.

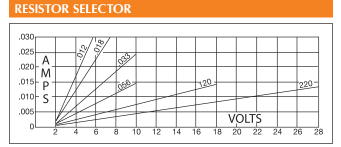
MATERIAL	Terminals Resistor Panel Mounts	 Pollypropylene (natural). Phosphor bronze, tin plated. compatible with LED leads. Melf 1/2 resistor provides current limiting to 28 volts. Recommended lense CMC 321 and CMS 322. CLIPLITE® and CLIPMOUNT® are also acceptable mounts. Trim LED lead length to .275"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

FEATURES

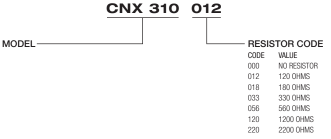
- Internal resistor for 3V to 28V circuits, when external resistor is required or desired, CONXRITE[®] is available without built-in resistor.
- Requires no tools provides a simple fast press-fit connection to either CLIPLITE® or CLIPMOUNT®.
- $\bullet\,$ Stress-relieved connection controls the problem 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





ORDERING CODES



29