

CNX 480/482 Series .399" (10.1mm) Ruggedized LED Panel Mount Indicator



CNX480/482 Series offer a robust anodized aluminum body with a low profile for anti-vandalism, ESD protection and NEMA4*

*CNX482 offer with moisture seal

Applications

- · instrument panels
- · disinfection and sterilization environments
- transportation dashboards
- safety applications
- · outdoor signage

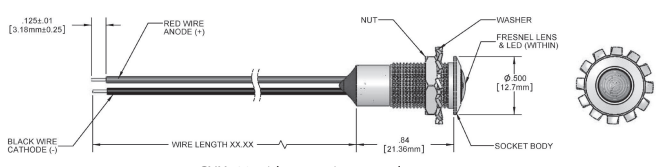
- aircraft and military
- industrial machinery
- electrical control panels
- · vending and gaming machines

Key features

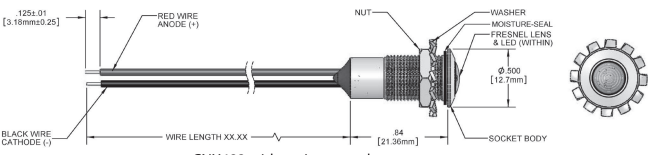
- designed for harsh and outdoor environments
- wide angle viewable
- low profile for anti-vandalism
- direct sunlight visibility

- resistant to shock and vibration
- ESD protection
- custom LEDs, lens and body colors available
- RoHS compliant

Dimensions



CNX480 without moisture-seal



CNX482 with moisture seal

Product specifications

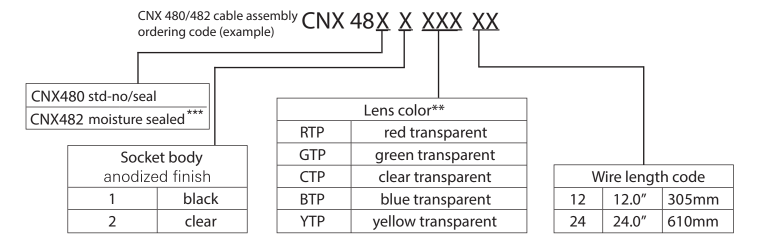
LED output		
LED color**	typ intensity, mcd	forward voltage, V (typ)
red	245-345	1.8
green	345-485	1.9
white	3500-4900	2.8
blue	950-1300	3.0
yellow	280-380	1.9

	Matariala	
Materials		
socket body	aluminum alloy	
lens	polycarbonate, UL rating 94-V2	
washer	steel, zinc plated, UL rating 94-V0	
retaining nut	aluminum alloy	
wire	24 AWG 1007/1569 red = anode(+) black = cathode (-)	
moisture seal	EPDM	

Installation specification		
mounting hole	.399±.004 (10.1mm±.1)	
panel	.059(1.5mm) min to	
thickness	.320 (8.1mm) max	

Operating parameters		
operating	-40°F (-40°C) to	
temperature	176°F (80°C)	
LED output current	20mA	

Ordering data



**LED color same as the lens color.

Example: Red LED comes with a red lens.

***NEMA4 rated