



# PRE-WIRED SOLDERLESS LED INTERCONNECT



U.S. & Foreign Patents Issued and Pending

#### **VERSATILITY**

CONXRITE® interconnects with internal resistor make LED plug-in connections between panel and power source easy. Options include broad selection of LEDs, choices of wire size, length and color, variety of wire terminations.

#### BRIGHTNESS

CONXRITE® cable assemblies enhance LED viewing, 180°. Also for use with infrared and photo detection devices. With selected LEDs, brightness can range from 20 to 20,000mcd.

#### **APPLICATION**

CONXRITE® assemblies have been tested for UV, solar, shock, vibration and temperature cycling. Sealed version exceeds NEMA 4 for dust, water and ice. Assembly uses include office environments or harsh exterior conditions. Provides ESD circuit protection.

# INSTALLATION

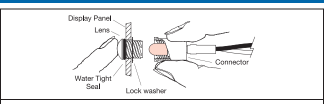
CONXRITE® assembles are easy to install. Slip lens through panel opening, slide lock washer over lens barrel, secure connector to lens by hand with a half turn.

2200 OHM

## **SPECIFICATIONS**

MATERIAL	Lens - Polycarbonate Connector - Thermoplastic (U.L Listed Materials) Moisture seal Lock washer - Terminals - Phosphor bronze, tin plate Wire - V.L. 1007/1569, 24 AWG stranded
ELECTRICAL	Terminal - 3 amp continuous service. Mates to round, square, rectangular leads .017" to .030".
MOUNTING	CMC 441 series lens - for dry applications.
	CMS 442 series lens - for dust/wet conditions.
	CMC 441 / CMS 442 lens - mounts through a 5/16" diameter panel opening on 1/2" centers. Panel thickness up to 1/8".
	Wire termination - stripped leads, VCC 450 series single or dual row locking header connectors. Contact factory for other termination options.
TEST DATA	Assembly meets NEMA 4 for water, ice and dust. Additional tests, temperature cycle -40° to +85°C, shock to 6g's, vibration to 2000hz, solar & UV. Tests conducted by Consolidated Laboratories.

## **EASY INSTALLATION**



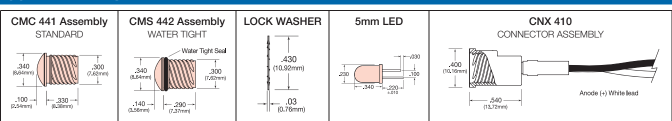
Slide lens through 5/16" hole. Slip the lock washer onto lens barrel. While holding lens, twist on connector one half turn until secure.

24 INCHES

#### **ORDERING CODES RESISTOR SELECTOR** CNX 410 056 E02 .025 .020 Μ .015 Ρ .010 .005 VOLT S 0 14 16 18 20 22 24 26 CONNECTOR STYLE RESISTOR **TERMINATION** WIRE SIZE WIRE COLOR WIRE LENGTH X STRIPPED END STANDARD 4 INCHES CNX 410 Threaded w/Resistor 120 OHM WHT - BI K 012 018 180 OHM 4 24 AWG 2 RED - BLK 06 6 INCHES Use with Lens Assembly: SINGLE ROW 033 330 OHM 80 8 INCHES CMC 441 Standard 5mm or E 02 2 POS 056 560 OHM 12 12 INCHES E 03 3 POS CMS 442 Water Tight 5mm 120 1200 OHM 18 18 INCHES

ADDITIONAL OPTIONS AVAILABLE

### **OUTLINE DRAWING**



LENS ASSEMBLY SOLD SEPARATELY

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Lenses category:

Click to view products by Visual Communications manufacturer:

Other Similar products are found below:

LL01ED-AK40L06 LL01ZZ-EX25L06-M2 180182-0000 FNP-N2-N083-0R NRW LL01ED-ALI55R49 0190535300 0410111300 0510113303 0530997 2710121 C11004\_TINA2-RS C12231\_LENA-FRESNEL-LENS LL01ED-AKY24R49 LL01CR-AYG15R49 LL01CR-OT32L06-M2 LL01ZZ-AAA24L49 LL01CR-CEN38L02 LL01ZZ-AAA55L49 LL01CR-AYG24R49 LL01A00CZMB2-M2 LL01ED-AKY38R49 LL01CR-CNE2545L06-M2 LL01ZZ-AAA38L49 LL01ED-AKV36R49 LL01ED-ALI24R49 LL01CR-AYG38R49 FN15973\_RONDA-REC-60-C F16859\_LINDA-ZT25 C14169\_LENA-CLEAR-LENS C16125\_OLGA-W C17410\_SPORT-2X2-FT6 C17414\_SPORT-2X2-S6 C17409\_SPORT-2X2-FT6W C17360\_SPORT-2X2-FT60 C17434\_ILONA-WW F16636\_LINDA-W60 10003 10003/15 10048 10049 10108 CP10960\_RGBX-SS CP12395\_LXP3-W 10415 10510 1-1000288-0 F14487\_FLORENCE-1R-MAXI-WG 12667 C14165\_STRADA-2X2-ME-WIDE2 C14605\_HB-2X2-RW