

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.

RRIGHTNESS

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.

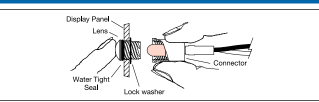
INSTALLATION

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.

SPECIFICATIONS

MATERIAL	Lens - Polycarbonate Connector - Thermoplastic (U.L Listed Materials) Moisture seal Lock washer - Steel, nickel plate Terminals - Phosphor bronze, tin plate Wire - U.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



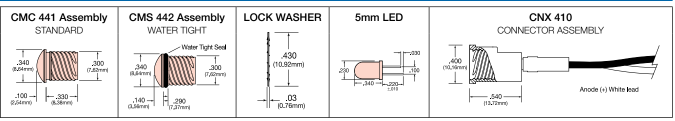
Slide lens through 5/16" hole. Slip the lock washer onto lens barrel. While holding lens, twist on connector one half turn until secure.

21

ORDERING CODES RESISTOR SELECTOR CNX 410 056 .025 .020 Μ .015 Ρ .010 .005 VOLT S 0 12 14 16 18 20 24 26 CONNECTOR STYLE RESISTOR **TERMINATION** WIRE SIZE WIRE COLOR WIRE LENGTH STANDARD CNX 410 Threaded w/Resistor 012 120 OHM X Stripped End 1 WHT - BLK 4 INCHES 018 180 OHM 4 24 AWG 2 RED - BLK 06 6 INCHES Use with Lens Assembly: E Locking Header 330 OHM 033 08 8 INCHES CMC 441 Standard 5mm or Connector 056 560 OHM 12 12 INCHES CMS 442 Water Tight 5mm 120 1200 OHM 18 18 INCHES 220 2200 OHM 24 INCHES

ADDITIONAL OPTIONS AVAILABLE

OUTLINE DRAWING



LENS ASSEMBLY SOLD SEPARATELY