

Distributed by:



www.Jameco.com ♦ 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 674179

CABLE ASSEMBLIES FOR 5mm & 10mm LED LIGHTS



U.S. & Foreign Pat. Pend.

SPECIFICATIONS

- MATERIAL:** Lens - Polycarbonate, UL 94 V0
 Connector - Polymer (white), UL 94 V0
 Moisture seal - EPDM
 Lock washer - Steel, nickel plate
 Terminals - Phosphor bronze, tin plate
 Wire - U.L.1007/1569, 22-24 awg stranded
- ELECTRICAL:** Terminal - 3 amp continuous service. Mates with round, square, rectangular leads .017" to .030"
- MOUNTING:** CMC / HMC series lens for standard dry applications. CMS / HMS series lens for dust and wet conditions. CMC 441 / CMS 442 lens mount thru a 5/16" (8mm) opening on 1/2" centers. Panel thickness 1/32" to 1/8". HMC 461 and HMS 462 lens mount thru 9/16" (14mm) opening on 3/4" centers. Panel thickness 1/32" to 3/16".
- Wire termination - VCC 450 series single or dual row positive locking header connectors, stripped leads. Contact factory for other termination options.
- TEST DATA:** Assembly tested for Shock /vibration - 6g's at 2000hz, Temperature -40° to + 105°C, Solar and UV. Meets NEMA 4, for water, ice and dust. Test conducted by Consolidated Laboratories Inc.
- LEDS:** 5mm LEDs bi-lead, trim leads to .250" ±.010 (6.35mm)
 10mm LEDs bi-lead, trim leads to .300" ±.010 (7.62mm)
 Hi-flux LEDs 4 leads trimming not required.
- Contact factory for additional wire and LED options. Tri-lead and six lead devices.

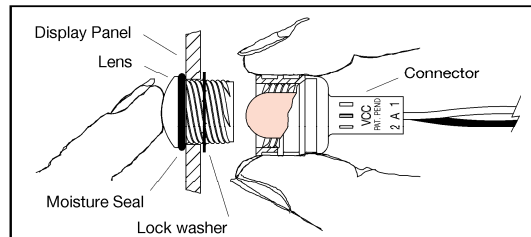
VERSATILITY – CONXRITE cabling system simplifies display panel to power source interface. Options include: LED - 5mm, 10mm Hi-Flux. Color - mono, bi-color, tri-color, RGB. Wire - size, color, length. Wire termination - header / connector, positive locking, single, dual row. Terminals - ring or spade style.

BRIGHTNESS – CONXRITE enhances LED apparent brightness as well as the viewing angle to 180°. Visible, infrared, and photo detection devices can be displayed in this manner. Illumination can range from 20 to 20,000mcd.

APPLICATION – CONXRITE LED cable assemblies are used in consumer products, communications, industrial, automotive, heavy equipment, security systems, interior and exterior projects. Tested for temperature cycling, UV, solar, shock, vibration. Sealed version exceeds NEMA 4 for dust, water and ice. Also provides ESD circuit protection.

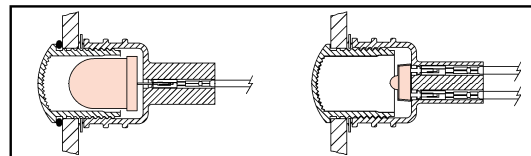
INSTALLATION – CONXRITE assemblies “plug and play” approach simplifies cable installation. Slip lens thru panel opening, slide lock washer over lens barrel, connector secures to lens with a half turn.

EASY THREE STEP PANEL ASSEMBLY



Slide lens thru panel opening. Slip the lock washer onto lens barrel. While holding lens, twist on connector one half turn until secure.

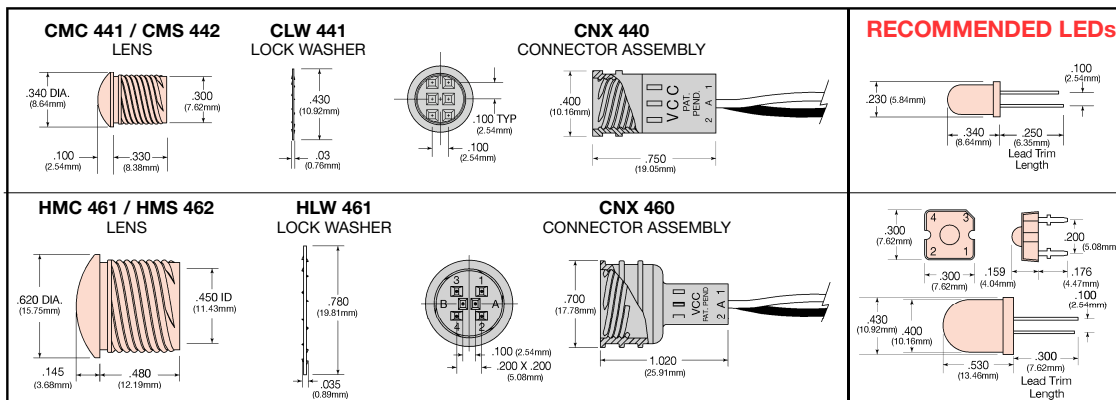
LENS AND CONNECTOR ASSEMBLIES



Connector assembly with sealed lens for water tight applications.

Connector assembly with standard lens for dry applications.

OUTLINE DRAWING



CABLE ASSEMBLIES FOR 5mm & 10mm LED LIGHTS



U.S. & Foreign Pat. Pend.

SPECIFICATIONS

- MATERIAL:** Lens - Polycarbonate, UL 94 V0
 Connector - Polymer (white), UL 94 V0
 Moisture seal - EPDM
 Lock washer - Steel, nickel plate
 Terminals - Phosphor bronze, tin plate
 Wire - U.L.1007/1569, 22-24 awg stranded
- ELECTRICAL:** Terminal - 3 amp continuous service. Mates with round, square, rectangular leads .017" to .030"
- MOUNTING:** CMC / HMC series lens for standard dry applications. CMS / HMS series lens for dust and wet conditions. CMC 441 / CMS 442 lens mount thru a 5/16" (8mm) opening on 1/2" centers. Panel thickness 1/32" to 1/8". HMC 461 and HMS 462 lens mount thru 9/16" (14mm) opening on 3/4" centers. Panel thickness 1/32" to 3/16".
- Wire termination - VCC 450 series single or dual row positive locking header connectors, stripped leads. Contact factory for other termination options.
- TEST DATA:** Assembly tested for Shock /vibration - 6g's at 2000hz, Temperature -40° to + 105°C, Solar and UV. Meets NEMA 4, for water, ice and dust. Test conducted by Consolidated Laboratories Inc.
- LEDs:** 5mm LEDs bi-lead, trim leads to .250" ±.010 (6.35mm)
 10mm LEDs bi-lead, trim leads to .300" ±.010 (7.62mm)
 Hi-flux LEDs 4 leads trimming not required.
- Contact factory for additional wire and LED options. Tri-lead and six lead devices.

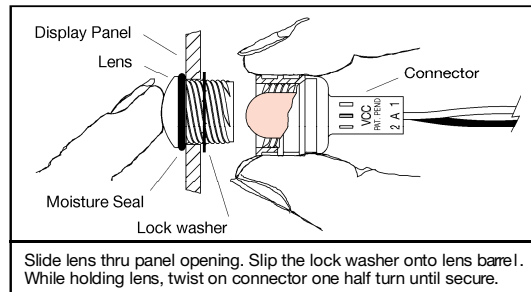
VERSATILITY – CONXRITE cabling system simplifies display panel to power source interface. Options include: LED - 5mm, 10mm Hi-Flux. Color - mono, bi-color, tri-color, RGB. Wire - size, color, length. Wire termination - header / connector, positive locking, single, dual row. Terminals - ring or spade style.

BRIGHTNESS – CONXRITE enhances LED apparent brightness as well as the viewing angle to 180°. Visible, infrared, and photo detection devices can be displayed in this manner. Illumination can range from 20 to 20,000mcd.

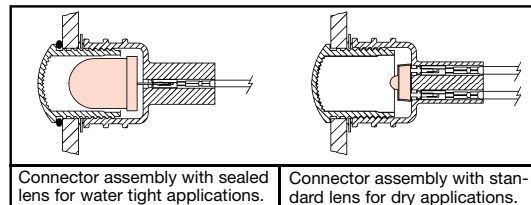
APPLICATION – CONXRITE LED cable assemblies are used in consumer products, communications, industrial, automotive, heavy equipment, security systems, interior and exterior projects. Tested for temperature cycling, UV, solar, shock, vibration. Sealed version exceeds NEMA 4 for dust, water and ice. Also provides ESD circuit protection.

INSTALLATION – CONXRITE assemblies “plug and play” approach simplifies cable installation. Slip lens thru panel opening, slide lock washer over lens barrel, connector secures to lens with a half turn.

EASY THREE STEP PANEL ASSEMBLY



LENS AND CONNECTOR ASSEMBLIES



OUTLINE DRAWING

