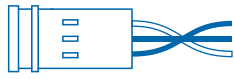


CABLES



CABLE ASSEMBLY FOR 5mm & 10mm LED LIGHTS

CNX 440 STANDARD ASSEMBLIES (5mm)

<p>LED 5mm bi-lead - trim lead length $.250 \pm .01$" (5.58mm) Panel Thickness - $.032$" to $.125$"; Panel Hole: $.312$" (8.0mm) Recommended LEDs - 5mm bi-lead, 5mm tri-lead (tri-color) and 5mm six-lead (RGB)</p>	<p>LED 5mm tri-lead - leads custom formed by VCC Panel Thickness - $.032$" to $.125$"; Panel Hole: $.312$" (8.0mm)</p>

CNX 460 STANDARD ASSEMBLIES (10mm)

<p>LED 10mm bi-lead - trim lead length $.300 \pm .01$" (8.13mm) Panel Thickness - $.032$" to $.187$"; Panel Hole: $.562$" (14.0mm) Recommended LEDs - 10mm bi-lead, 10mm tri-lead (bi-color), 10mm six lead (RGB) and Hi-Flux four-lead ultra bright.</p>	<p>LED Hi-Flux lead length: Install as is. Panel thickness - $.032$" to $.187$"; Panel Hole: $.562$" (14.0mm).</p>

HEADER CONNECTORS AND HEADERS

<p>E 02 CONNECTOR LOCKING HEADER</p> <p>Single Row on $.100$" centers</p>	<p>D 04 CONNECTOR LOCKING HEADER</p> <p>Dual Row on $.100$" x $.100$" centers</p>
---	--

ORDERING CODES

CNX 440 E02 4 1 12

CONNECTOR STYLE	TERMINATION	WIRE SIZE	WIRE COLOR	WIRE LENGTH
CNX 440 for 5mm LED CNX 460 for 10mm LED See above for available lens options (Sold Separately)	X = STRIPPED END E = SINGLE ROW D = DUAL ROW 02 = 2 Wires 03 = 3 Wires 04 = 4 Wires	STANDARD 4 24 AWG	1 - WHT - BLK 2 - RED - BLK 6 - WHT - BLK - RED 0 - WHT - BLK - RED - GRN	04 4 INCHES 06 6 INCHES 08 8 INCHES 12 12 INCHES 18 18 INCHES 24 24 INCHES

ADDITIONAL OPTIONS AVAILABLE