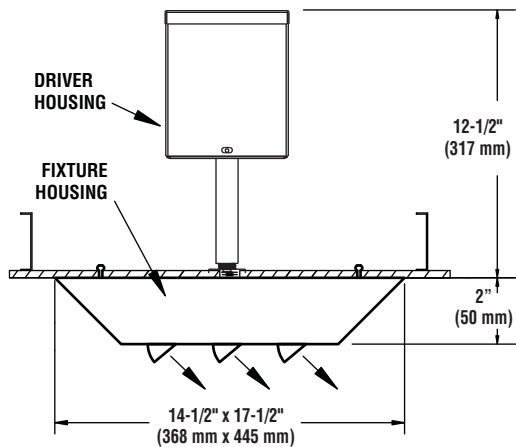


CROSSOVER® FOCUS CANOPY LIGHT



DIMENSIONS



SHIPPING WEIGHTS

12.2 lbs.	1 fixture
53.3 lbs.	4 fixtures

U.S. Patent D574995 and other U.S. and international patents pending

OPTICAL UNIT – Featuring a slim 2" profile luminaire. Housing is die-formed aluminum with independently adjustable extruded aluminum light cartridges. Each light cartridge is provided with a gasketed clear tempered glass lens providing a water-resistant seal.

DRIVER HOUSING – Weather-tight aluminum driver/electrical enclosure is elevated above canopy deck to ensure no water entry and providing "knock-out" entry for primary wiring.

INSTALLATION – Introducing "Hands-Free" hanging/sealing grommet technology designed for friendly one person installations in 12" or 16" deck pan. Deck penetration consists of 5 drilled holes simplifying installation and water sealing.

OPTICS/DISTRIBUTION PATTERNS – Ultra-High efficiency optics provide precise beam placement for optimal retail surface illumination. Each bank of LEDs in a light cartridge is independently adjustable between +/- 45° allowing targeted zone illumination. Regardless of light cartridge position luminaire provides cutoff.

LIGHT SOURCES – Technologically advanced solid-state LED lighting designed for 60,000+ hours of maintenance-free operation. Significant

energy savings are realized over HID luminaires.

ELECTRICAL - Universal voltage power supply (120-277 VAC, 50/60 Hz).

DRIVER – "State of the Art" driver technology designed specifically for LSI LED light sources provides unsurpassed system efficiency. Driver will operate with input voltages of 120V thru 240V (50/60 Hz). Input power is 50 watts. Components are fully encased in potting for moisture resistance. Driver complies with IEC and FCC standards.

FINISH – Standard color is white powder coat finish. Each fixture is finished with LSI's DuraGrip® polyester powder coat finish process. LSI's DuraGrip finishes withstand extreme weather changes without cracking or peeling and come with a 5 year guarantee.

WARRANTY - Limited 3-year warranty (see warranty statement for full details).

PHOTOMETRICS – Application layouts are available upon request. Contact LSI Petroleum Lighting or petroleum.apps@lsi-industries.com



Suitable for wet locations



CROSSOVER® FOCUS CANOPY LIGHT



LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **CRO FO LED 30 CW 120-240V WHT**



Luminaire Prefix	Distribution	Light Source	# of LEDs	Color Temperature	Input Voltage	Finish
CRO	FO – Focus	LED	30	CW - Cool White (5000° K nom)	120-240V	WHT - White

ACCESSORY ORDERING INFORMATION (Accessories are field installed)

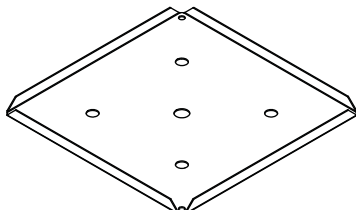
Description	Order Number
Retrofit Panel - SC / SCF / ECTA to CRO (Ambient or Focus)	353675
Retrofit Panels - EC to CRO (Ambient or Focus)	353684
Retrofit 2x2 Cover Panel (w/ centered hole pattern for CRO)	357283
Retrofit 2x2 Cover Panel Blank (without holes)	357282
Retrofit RIC Cover Panel Blank	354702
Kit - Hole Plugs and Silicone (enough for 25 retrofits) ¹	1320540

¹ Consists of (25) 7/8" plugs, (100) 5/16" plugs and (1) 10.3 oz tube of RTV

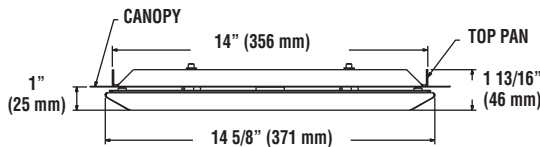
SUPERKITS® to Retrofit Crossover to Existing Housings (see separate spec sheets)

Description	Order Number
Universal 2x2 to Crossover Ambient 50	368493
Universal 2x2 to Crossover Ambient 100	368492
Universal 2x2 to Crossover Focus	368491
Universal Recessed (Richmond type) to Crossover Ambient 50	368410
Universal Recessed (Richmond type) to Crossover Ambient 100	368407
Universal Recessed (Richmond type) to Crossover Focus	368402

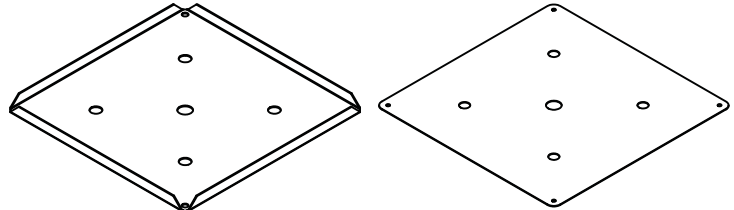
RETROFIT PANEL - SC / SCF / ECTA (#353675)



TOP PAN

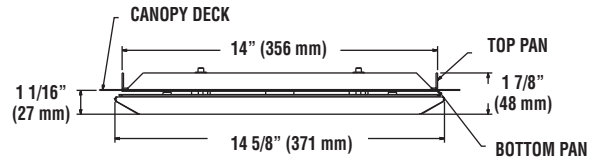


RETROFIT PANELS - EC (#353684)

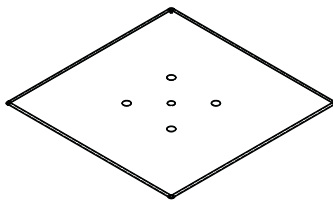


TOP PAN

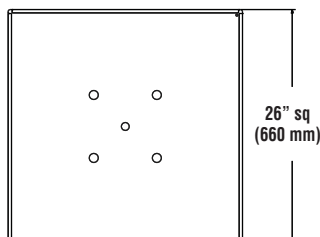
BOTTOM PAN



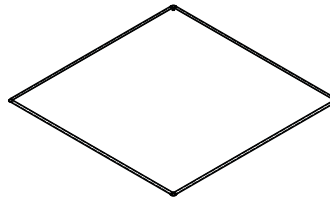
2X2 COVER PANEL W/ HOLES (357283)



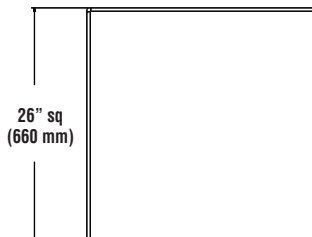
PANEL W/ HOLES



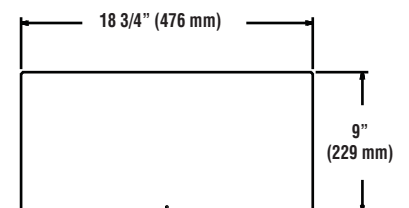
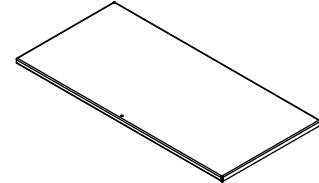
2X2 COVER PANEL BLANK (357282)



PANEL W/O HOLES



RIC COVER PANEL (354702)



11/21/08

© 2008
LSI INDUSTRIES INC.

Project Name _____ Fixture Type _____

Catalog # _____

