

# GENERATION 3 LED FOCUS RECESSED SUPERKIT® - (CSK3 RECU)



US patents D590100 & D574995 & 7828456 and US & Int'l. patents pending

**Crossover SuperKits allow you to replace many existing recessed canopy fixtures without having to know the dimensions of the existing fixture.**

**LEDs** - Select high-brightness LEDs. 5300°K color temperature, 70 CRI (nominal).

**OPTICS / DISTRIBUTIONS**- 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.

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

**DRIVER** - State-of-the-Art electronic technology designed specifically for LSI's LED light sources provides unsurpassed system efficiency. Components are fully encased in potting for moisture resistance. Driver complies with IEC and FCC standards.

**DRIVER BOX** - Electronic driver is potted in die-formed aluminum box.

**ADAPTER PANEL** - Pre-assembled optical unit and mounting panel replace existing door frame and lens. Panel is die-formed steel with powder coat finish.

**FINISH** - Standard color is white. Finished with LSI's DuraGrip® polyester powder coat process. DuraGrip withstands extreme weather changes without cracking or peeling

**OPERATING TEMPERATURE** - -40°C to 50°C (-40°F to 122°F)

**ELECTRICAL** - Universal voltage power supply, 120-277 VAC, 50/60 Hz input. Two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Scenario 1, Location Category C.

**INSTALLATION** - Tether holds pre-assembled optical unit and mounting panel during wiring for one-man installation. Driver is pre-mounted to the back of the CSK assembly.

**EXPECTED LIFE** - Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific guidance.

**WARRANTY** - Limited 5-year warranty

**LISTING** - ETL listed to UL1598, UL8750 and other U.S. and International safety standards. Suitable for wet location.

**PHOTOMETRICS** – Application layouts are available upon request. Contact LSI Petroleum Lighting or [petroleum.apps@lsi-industries.com](mailto:petroleum.apps@lsi-industries.com)

## LIGHT OUTPUT - CRO3

Distribution	Lumens (Nominal)
Type FO	1000 (for each of 3 banks - total 3000)
Input Power of 40 watts	



IP67

RoHS



# GENERATION 3 LED FOCUS RECESSED SUPERKIT® - (CSK3 RECU)

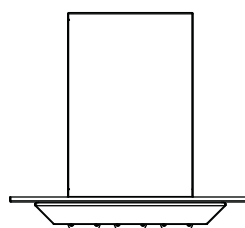
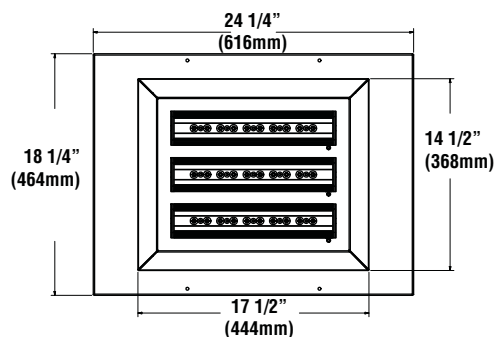


## LUMINAIRE ORDERING INFORMATION

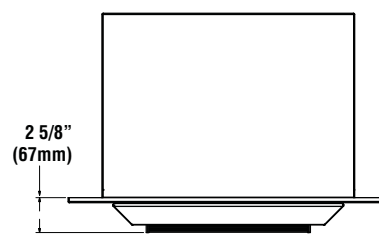
TYPICAL ORDER EXAMPLE: **CSK3 RECU FO LED 30 350 CW UE WHT**

Prefix	Distribution	Light Source	# of LEDs	Drive Current	Color Temperature	Input Voltage	Finish
CSK3 RECU (Recessed Superkit)	FO - Focus	LED	30	350 - 350 mA	CW - Cool White (5000°K nom)	UE - Universal Voltage (120-277V AC)	WHT - White

## DIMENSIONS



CSK RECU FO END VIEW



CSK RECU FO SIDE VIEW

07/28/11

© 2011  
LSI INDUSTRIES INC.

Project Name \_\_\_\_\_ Fixture Type \_\_\_\_\_

Catalog # \_\_\_\_\_

