CRO3 LED Canopy Lighting





Marketing Positioning Statement

LSI LED Generation 3 (CRO3) canopy lighting for both new construction and retrofit applications is designed to provide the absolute best LED lighting solution at the most affordable cost. LSI's proprietary SmartTec[™] technology is featured in every Generation 3 canopy fixture, providing reliable and constantly superior performance over the life of the fixture. Multiple optics and drive currents allow you to create the best possible lighting for your specific canopy application

Leading Selling Features

- SmartTec™ Technology "Industry First"
- Low Total Cost of Ownership
- Unparalleled Speed & Ease of Installation
- Outstanding Uniformity & Visual Comfort
- Selection of Light Output Options
- Superior Vertical Illumination for a Canopy Fixture
- Exceptional Design in an LED Canopy Fixture
- Widest Range of Retrofit Installation Options in the industry



Thermal Management

SmartTecTM Technology – "Industry First"

LSI proprietary SmartTec heat dissipation system

Finless heat sink design to more effectively dissipate heat and eliminate areas for dirt and grime to gather

Sensors in both optical unit and driver enclosure reduce drive current when ambient temperatures exceed 50°C

Integral Motion Sensor (IMS)

Small, built-in flush-mounted optional sensor detects movement in a 20-foot circle Dims to 30% power

Smart dim slowly lowers power over a 30-second period

Daylight Sensing

Optional feature eliminates day-burners by sensing daylight levels

Turns fixture off at light levels approximately equal to sunrise or sunset

Annual Energy & Maintenance Savings

Low Total Cost of Ownership

\$2,455 savings for (16) CRO3 84 LED fixtures (450mA, ES) replacing (16) 320W MH \$2,589 savings for (16) CRO3 128 LED fixtures (450mA, ES) replacing (16) 400W MH

Based upon 12 hour daily operation at \$.12kWh

Qualified products listing by DesignLights Consortium for rebate eligibility

Simplified Installation

Unparalleled Speed & Ease of Installation

Installs in less than half the time compared to other fixture designs

Quick-connect wiring process ensures simple and correct wiring connections

Mounting

Designed to retrofit through existing 4" Scottsdale hole as well as openings for Encore® and Encore® Top Access (see additional installation options in final section of this brochure)

Height and width of driver box consistent with height and width of the Scottsdale ballast box, meaning no need to relocate or modify existing conduits

Maintenance-Free

CRO3 canopy fixture is virtually maintenance free

TriLumeTM Optics

Outstanding Uniformity & Visual Comfort

Sealed tempered glass lens, high-efficiency, precision-formed metal reflector and high-efficiency LED chips

Sealed tempered glass protects diodes from contaminants, ensuring long-term light output is not compromised

Permanently sealed with robotically applied polyurethane

5X more impact resistant than standard glass Optical unit is water resistant, sealed to an IP67 rating

Glass lens will not discolor, craze or cloud up like acrylic

LIGHT OUTPUT - CRO3					
# of LEDS		Distribution / Lumens S A ES			Watts
350 mA	64	7087	6872	6272	75
	84	8996	8899	7996	99
	104	11243	10951	10318	123
	128	13599	13237	12416	150
mA 450 mA	64	8616	8304	7440	99
	84	10753	10639	9567	131
	104	13302	12981	12346	162
	128	16031	15687	14722	199
	64	9767	9435	8386	128
22	84	12158	11939	10796	163

Lumen Output

Range of lumen outputs available by varying the # of LEDs, reflector type and drive current utilized

Provides a choice of overall lumen outputs for the customer's specific requirements

Choice of Reflector Systems **Selection of Light Output Options**

Symmetric (S), Enhanced Symmetric (ES) or Asymmetric (A) distribution Vertical surface illumination – See "Superior Illumination for a Canopy Fixture" section below

Application staff available to assist in determining the best distribution pattern

Four LED Array Choices 64 and 84 for 19.4" square optical unit 104 and 128 for 21.7" square optical unit

Color Rendering Index

CRI of 70 facilitates recognition of specific colors and meets industry standards

Color Temperature

Cool White – 5300k for a cooler, crisper color temperature

Temperature Range

 -40° to $+50^{\circ}$ C (-40° F to 122° F)

Suitable for use in a full range of ambient temperatures

Life expectation based on temperature remaining within the rated range

Three Drive Current Options

350mA, 450mA and 550mA available

Choose 350mA for greatest energy efficiency

550mA for best first-cost value

Input Voltage

120V thru 277V are standard

Photometrics

Tested using guidelines established in IES LM-79 for absolute photometry Full cutoff on all distribution types

.

SUPERIOR VERTICAL ILLUMINATION FOR A CANOPY FIXTURE

Unique Design

CRO3 Focus Canopy Light (CRO3 FO)

Slim 2" profile luminaire, housing is die-formed aluminum Precise beam placement for optimal surface illumination

Leading Selling Features

Ultra-high efficiency optics

30 high-brightness LEDs, 5000K, 70 CRI (nominal)

3 banks (cartridges) of LEDs independently adjustable between +/-45% allowing targeted zone illumination

Regardless of light cartridge position luminaire provides cutoff Gasketed clear tempered glass lens provides a water-resistant seal 350mA drive current

Input voltage of 120V thru 277V is standard

Exceptional Design in an LED Canopy Fixture

Attractive Low-Profile Design

Sleek, unobtrusive contemporary design to complement surroundings Overall RoHS/WEEE compliant construction

American Made

All products designed and manufactured in the U. S.

Luminaire is comprised of 80% or greater recyclable materials

Housing

Vandal resistant die-formed aluminum construction easily withstands extreme temperature changes

Driver Housing

Wet location rated driver/electrical enclosure is elevated above canopy deck to help prevent water entry and to provide easy "knock-out" connection of primary wiring

Gasketing

Optical unit permanently sealed with robotically applied polyurethane to ensure overall uniform compression of housing and lens frame subassemblies

All other external seals for additional fasteners, options, are EPDM rubber or silicone rubber

Provides resistance to pressure and temperature changes; and environmental, aging and UV resistance

Redundant, fail-safe seals are used in most cases for additional protection of luminaire

Finish/Colors

LSI's DuraGrip[®] polyester powder coat process resists corrosion and is scratch and ding resistant

Withstands extreme weather changes without cracking or peeling Excellent durability and resistance to ultraviolet rays

Long-Life

LEDs evaluated In-Situ to LM-80 for 60,000 to 100,000 hours of expected life Up to 5X the life of HID

Protection

Optical unit assembly rated for wet location (per UL1598) and 3rd party certifications for IP67

Surge Protector

Meets IEEE C62.41.2-2002, Scenario 1, Location Category C

Prevents damage to fixture due to unexpected "surge" or "swell" in AC Line Voltage Thermally protected transient over voltage circuit

Pressure Stabilizing Vent/Breather Pressure stabilizing vent breather to prevent seal fatigue

Warranty

Limited 5-year warranty

Widest Range of Retrofit Installation Options in the Industry (CRO3 Ambient and Focus)

Scottsdale & Encore Replacements (CRO3) Installs in a 12" or 16" deck pan.

Designed to retrofit through existing Scottsdale (4") hole as well as openings for Encore and Encore Top Access

Universal Superkit 2X2 (CSK3 UNV)

Replaces most existing 2X2 canopy fixtures without having to know the dimensions of the existing fixture

Pre-assembled optical unit and mounting panel replace existing door frame and lens seamlessly and effortlessly

Recessed Superkit (CSK3 RECU)

Replaces most existing recessed canopy fixtures without having to know the dimensions of the existing fixture

Tether holds pre-assembled optical unit and mounting panel during wiring for oneman installation

Double Deck Installation (CRR3)

Designed for installation on metal, double deck canopies in retrofit or new construction

Canopy collar attaches to a unique clamp bracket system, providing solid support

