LED CANOPY LIGHT - LEGACYTM DOUBLE DECK (CRU - DDM)



US & Int'l. patents pending.

HOUSING - Low profile, durable die-cast, aluminum construction, providing a reliable weather-tight seal.

LEDS - Select, mid-power, high brightness, LED chips; Cool White (5000K) color temperature, 70 CRI (nominal).

DRIVE CURRENT - Choice of High Output (HO) or Very High Output (VHO).

OPTICS / DISTRIBUTION - Symmetrical, which directs light through a clear tempered glass lens, to provide a uniform distribution of light to vertical and horizontal surfaces.

OPTICAL UNIT - Features an ultra-slim 3/4" profile die cast housing, with a standard flat glass lens. Unit is water-resistant, sealed to an IP67 rating. Integral designed heat sink does not trap dirt and grime, ensuring cool running performance over the life of the fixture.

PRESSURE STABILIZING VENT - Luminaire assembly incorporates a pressure stabilizing vent breather to prevent seal fatigue and failure.

HAZARDOUS LOCATION - Designed for lighter than air fuel applications. Product is suitable for Domestic Class 1 Division 2, only when properly installed per LSI installation instructions.

DRIVER - State-of-the-art driver technology superior energy-efficiency and optimum light output. LSI driver components are fully encased in potting for IP65 moisture resistance. Complies with IEC and FCC standards. Surge protected at 10KV. 0-10 V dimming supplied standard with all drive currents.

DRIVER HOUSING - Die cast aluminum, wet location rated driver/electrical enclosure is elevated above canopy deck to prevent water entry, provide easy "knock-out" connection of primary wiring and contributes to attaining the lowest operating temperatures available. Seals to optical housing via one-piece molded silicone gasket.

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

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

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

INSTALLATION - One person installation. No additional sealant required. Installs in a 12" or 16" deck pan. Deck penetration consists of a 15" square hole. Fixture is secured via 4 fasteners directly through frame and deck into structure members/beams.

Accessory Mounting Options:

CRU FKL Kit - Deck penetration consists of a 23 1/4" square hole. Fixture is secured to deck via 4 fasteners directly through frame into structure members/beams, or via suspension cables supplied by others.

CRU UDD Kit - Deck penetration consists of a 13" square hole. Mounting plate is secured to deck via 6 fasteners through deck or threaded rods into structure members/beams. Fixture is secured to mounting plate via 2 bracket legs and 4 screws.

SHIPPING WEIGHT - 25 pounds.

EXPECTED LIFE - Minimum 60,000 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 - UL and ETL listed to UL 1598, UL 8750 and other U.S. and International safety standards. Suitable for damp locations.

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

Class 1, Division 2 - Standard on HO only

T5 Temperature Classification – The surface temperature of this product will not rise above 100°C., within a 40°C ambient.

Gas Groups A,B,C, and D – Group A: Acetylene / Group B: Hydrogen / Group C: Propane and Ethylene / Group D: Benzene, Butane, Methane & Propane.

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.







IP67







LED CANOPY LIGHT - LEGACYTM DOUBLE DECK (CRU - DDM)

LUMINAIRE ORDERING INFORMATION

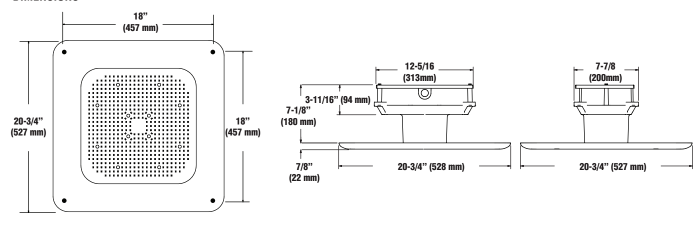
CRU DDM SC **LED H0** CW UE **WHT** TYPICAL ORDER EXAMPLE:

Prefix	Distribution	Light Source	Drive Current	Color Temperature	Input Voltage	Finish
CRU DDM	SC - Standard Symmetric	LED	HO - High Output VHO - Very High Output	CW - Cool White (5000K)	UE - Universal Voltage (120-277V) 347-347V ¹	WHT - White BRZ - Bronze BLK - Black

FOOTNOTES: 1- 347V only available in HO drive current.

ACCESSORY ORDERING INFORMATION	(Accessories are field installed)	
Description	Order Number	
CRU-FKL Flange Mounting Kit	537530WHT	
CRU-UDD Universal Mounting Kit	532951WHT	

DIMENSIONS



LIGHT OUTPUT - CRU DDM								
		Lumens	Watts	LPW				
Cool White	HO - High Output	18,000	140	129				
	VHO - Very High Output	21,900	164	154				

λ
١
,