

Galalog #.	F10Ject	
Prepared By:	Date:	Type:

Droinot:

Scottsdale® Legacy (CRUS SM)

LED Surface Mount Canopy Luminaire

Catalag #













OVERVIEW						
Lumen Package	5,000 - 22,000					
Wattage Range	38 - 152					
Efficacy Range (LPW)	114 -156					
Weight lbs(kg)	32 (14.5)					

QUICK LINKS

Ordering Guide Performance Photometrics Dimensions

FEATURES & SPECIFICATIONS

Construction

- Features a ultra-slim 11/16" profile die-cast housing, with flat clear tempered glass lens mounted to a die formed steel housing with one conduit knockout and four mounting holes. Unit is water-resistant, sealed and IP66 rated. Integral designed heat sink does not trap dirt and grime, ensuring cool running performance over the life of the fixture.
- Standard color is white and is finished with LSI's DuraGrip* polyester powder coat process. DuraGrip withstands extreme weather changes without cracking or peeling.
- Luminaire assembly incorporates a pressure stabilizing vent breather to prevent seal fatigue and failure.

Optical System

- Features an array of select, mid-power, high brightness, high efficiency LED; 3000K, 4000K, 5000K color temperature, 80 CRI (nominal).
- Choice of Symmetric or Asymmetric distribution. Asymmetric provides a wider distribution pattern.
- Six Lumen Packages: 5,000, 9,000, 10,000, 13,000, 18,000 and 22,000 Lumens.

Electrical

- High performance factory programmable driver features over-voltage, under voltage, short-circuit and over temperature protection with integral 6kV surge protection that meets IEEE C62.41.2 and ANSI C82.77-5 Location Category C Low standards. Additional field replaceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/ IEEE C62.41.2). Custom lumen and wattage packages available.
- Driver components are fully encased in potting for moisture resistance. Complies with IEC and FCC standards. 0-10 V dimming supplied standard with all drive currents
- Universal voltage power supply, 120-277 VAC, 50/60 HZ and 347-480 VAC, 50/60 HZ input.
- -40°C to 55°C (-40°F to 131°F) ambient operating temperature. (Varies based on lumen package and mounting style see performance data for specifics.)
- Minimum 60,000 to 100,000 hours depending upon the ambient temperature of the installation location (see performance data for specifics.)

Warranty

 LSI LED fixtures carry a 5-year warranty (contact your LSI representative for extended warranty options.)

Listings

- UL and ETL listed to UL 1598, UL 8750 and other U.S. and International safety standards. Suitable for wet locations.
- Meets Buy American Act requirements.
- IDA compliant with 3000K or lower color temperature.
- DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights. org/QPL to confirm which versions are qualified.





Scottsdale® Legacy LED Surface Mount Canopy Luminaire

ORDERING GUIDE

Back to Quick Links

TYPICAL ORDER EXAMPLE: CRUS SM SC LED VHO 50 UNV WHT

Prefix	Distribution	Light Source	Drive Current	Color Temperature	Input Voltage	Finish	Options
CRUS SM (Surface Mount)	SC - Standard Symmetric AC - Asymmetric ¹	LED	SLW - Super Low Watt VLW - Very Low Watt LW - Low Watt SS - Super Saver HO - High Output VHO - Very High Output	50 - 5000K 40 - 4000K 30 - 3000K	UNV - Universal Voltage (120- 277V) 347 - 480 Volt	WHT - White BRZ - Bronze BLK - Black	DFL - Diffused Lens

FOOTNOTES:

Accessory Ordering Information

Description	Order Number
SSA Slope Surface Adaptor	52152 CLR
10" Toggle Cable Hanger	TCH10

PERFORMANCE Back to Quick Links

		;	BOOOK CCT			4000K CCT			5000K CCT		
Lumen Package		Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Wattage
VIIIO	SC	21301	140	B4-U0-G2	21835	144	B4-U0-G2	22697	150	B4-U0-G2	150
VH0	AC	17355	114	B3-U0-G3	17799	117	B3-U0-G3	18502	122	B3-U0-G3	152
110	SC	17889	143	B3-U0-G1	18346	146	B3-U0-G2	19071	152	B4-U0-G2	105
H0	AC	14582	116	B3-U0-G2	14955	119	B3-U0-G2	15546	124	B3-U0-G2	125
SS	SC	13113	141	B3-U0-G1	13449	144	B3-U0-G1	13980	150	B3-U0-G1	02
55	AC	11468	123	B3-U0-G2	11761	126	B3-U0-G2	12226	131	B3-U0-G2	93
1144	SC	10457	144	B3-U0-G1	10724	148	B3-U0-G1	11148	154	B3-U0-G1	70
LW	AC	9145	126	B2-U0-G2	9379	129	B2-U0-G2	9749	134	B2-U0-G2	73
	SC	8783	146	B3-U0-G1	9008	149	B3-U0-G1	9364	155	B3-U0-G1	00
VLW	AC	7681	127	B2-U0-G1	7878	131	B2-U0-G1	8189	136	B2-U0-G1	60
CIW	SC	5585	146	B2-U0-G1	5728	150	B2-U0-G1	5954	156	B2-U0-G1	0.0
SLW	AC	4884	128	B1-U0-G1	5009	131	B1-U0-G1	5207	136	B1-U0-G1	38

^{*}LEDs are frequently updated therefore values are nominal.

ELECTRICAL I	ELECTRICAL DATA (AMPS)								
Lumen Package	Wattage	120V	208V	240V	277V	347V	480V		
VH0	152	1.27	0.73	0.64	0.55	0.44	0.32		
НО	124	1.03	0.6	0.52	0.45	0.36	0.26		
SS	92	0.77	0.44	0.38	0.33	0.27	0.19		
LW	72	0.6	0.35	0.3	0.26	0.21	0.15		
VLW	60	0.5	0.29	0.25	0.22	0.17	0.13		
SLW	38	0.32	0.18	0.16	0.14	0.11	0.08		

^{*}Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

OPERATING TEMPERATURE				
LUMEN PACKAGE	MOUNTING	Max		
VH0	Metal/Wood Canopy	45 C		
H0	Metal/Wood Canopy	45 C		
SS	Metal/Wood Canopy	55 C		

ecommended Lumen Maintenance¹ CRUS SM VHO						
Ambient Temp C	Initial ²	25k hr ²	50k hr ²	75k hr ³	100k hr ³	
0 C	102%	97%	92%	88%	84%	
10 C	102%	97%	92%	88%	84%	
20 C	102%	97%	92%	88%	84%	
25 C	102%	97%	92%	88%	84%	
30 C	102%	97%	92%	88%	84%	
40 C	101%	95%	90%	85%	80%	
50 C	101%	94%	89%	83%	78%	

Recommended Lumen Maintenance¹ CRUS SM SS							
Ambient Temp C	Initial ²	25k hr ²	50k hr ²	75k hr ³	100k hr ³		
0 C	102%	97%	92%	88%	84%		
10 C	102%	97%	92%	88%	84%		
20 C	102%	97%	92%	88%	84%		
25 C	102%	97%	92%	88%	84%		
30 C	102%	97%	92%	88%	84%		
40 C	102%	97%	92%	88%	84%		
50 C	101%	95%	91%	86%	82%		

FOOTNOTES:

- $1 Lumen\ maintenance\ values\ at\ 25\,^\circ\text{C}\ are\ calculated\ per\ TM-21\ based\ on\ LM-80\ data\ and\ in-situ\ luminaire\ testing.$
- 2 In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED).
- 3 In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times NA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED).



^{1.} AC distribution utilizes a reflector which alters the look from a standard SC distribution.





Scottsdale® Legacy LED Surface Mount Canopy Luminaire

PHOTOMETRICS

Back to Quick Links

Luminaire photometry has been conducted by an accredited testing laboratory in accordance with IESNA LM-79-08. As specified by IESNA LM-79-08 the entire luminaire is tested as the source resulting in a luminaire efficiency of 100%.

See http://www.lsi-industries.com/products/led-lighting-solutions.aspx for detailed photometric data.

CRUS-SM-SC-SS-50

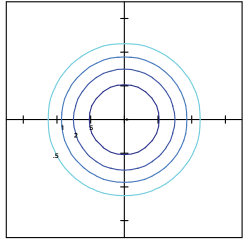
LUMINAIRE DATA

Type 5 Distribution	
Description	5000 Kelvin, 80 CRI
Delivered Lumens	13,980
Watts	93
Efficacy	150
IES Type	Type VS - Very Short
BUG Rating	B3-U0-G1

Zonal Lumen Summary

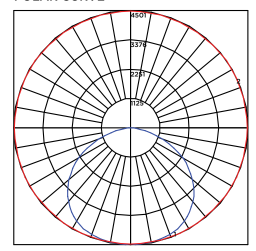
Lumens	%Luminaire
3654.2	26%
7541.2	54%
2641.4	19%
143.2	1%
0	0%
13980	100%
	3654.2 7541.2 2641.4 143.2

ISO FOOTCANDLE





POLAR CURVE



CRUS-SM-AC-SS-50

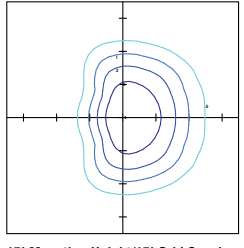
LUMINAIRE DATA

Type 3 Distribution				
Description	5000 Kelvin, 80 CRI			
Delivered Lumens	12,226			
Watts	93			
Efficacy	131			
IES Type	Type III, Very Short			
BUG Rating	B3-U0-G2			

Zonal Lumen Summary

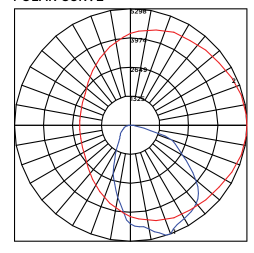
Zone	Lumens	%Luminaire
Low (0-30°)	3240.3	27%
Medium (30-60°)	6245.5	51%
High (60-80°)	2594.6	21%
Very High (80-90°)	146.1	1%
Uplight (90-180°)	0	0%
Total Flux	12227	100%

ISO FOOTCANDLE





POLAR CURVE







Scottsdale® Legacy LED Surface Mount Canopy Luminaire

PRODUCT DIMENSIONS

Back to Quick Links

