

2

Valero

V

W

PETROLEUM CANOPY & SOFFIT LUMINAIRE

SCOTTSDALE Gas Canopy Solutions

valero

/alero

SCOTTSDALE CANOPY SERIES

Since 1976 LSI has been illuminating many of the most well-known and respected petroleum brands worldwide. The addition of LED to the Made in America Scottsdale® family of gasoline canopy luminaires continues the tradition of providing industry-leading quality, reliability and innovation valued by architects, engineers, contractors, and the Brands they represent.

Each luminaire option in today's Scottsdale[®] family builds on the legacy started in 1996 of delivering a high-performance, energy-efficient, low

maintenance lighting solution. Comprehensive illumination and optical distribution options target brand image elements, enhance security, and offer the flexibility for working in compliance with energy codes and zoning restrictions. LSI's exclusive conversion and mounting kits, paired with LSI's LED canopy products offer the needed design flexibility for the lowest installed cost and best ROI making the overall versatility of the Scottsdale[®] family of luminaires the ideal solution for rebuild, remodel, and new



construction projects.

The Scottsdale canopy lighting family: SCV Vertex, CRUS Legacy, and the Scottsdale® SCM have all been completely updated in 2020 improving performance, aesthetics and reliability.

	SC	CV V	CRUS	SCM	
		· · · · · · · · · · · · · · · · · · ·		<u>E</u>	
Description	Unique design prov brightness to hi		Lowest profile recessed design of less than 3/4 inch	Low profile design is less than 2 inches	
Mounting	Driver access Exclusive lo		Driver access above canopy	Driver access below canopy Exclusive locking collar	
Optics	Symmetric I Unique Forwar		Symmetric Distribution Asymmetric Distribution	Symmetric Distribution	
Light Output	5 Lumen between 9,00		6 Lumen outputs between 5,000 and 23,000	4 lumen outputs between 7,000 and 20,000	
Ratings	IP(Class 1 Divis		IP66 Class 1 Division 2 rated	IP66 Class 1 Division 2 rated	
Options	Occupano Wireless			Occupancy sensor Wireless controls	
Catalog Number # of fixtures	SCV 13L SC 50 SCV 23L SCFT 50 12 (Symmetrical) 6 (Forward Throw)	SCV 13L SC 50	CRUS SC SS 50	SCM 13L SC 50	
Fixture Watts	90 188	90	93	85	
LPW	149 123	149	150	154	
Canopy Wattages	2,208	1,620	1,674	1,525	
Canopy Wattage/Sq. Ft.	0.57	0.42	0.43	.39	
Canopy Average FC	40.94	37.31	37.96	35.78	
Transition Zone Average FC	8.92	3.53	3.79	3.47	

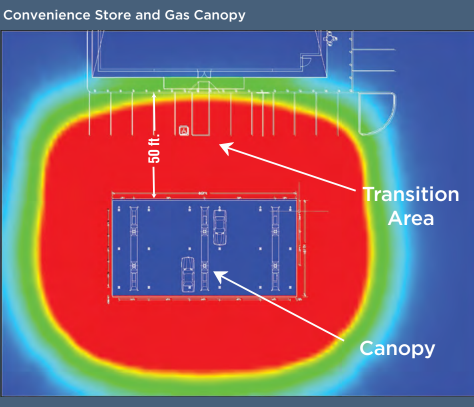
SCV VERTEX

COMBO FORWARD THROW OPTIC

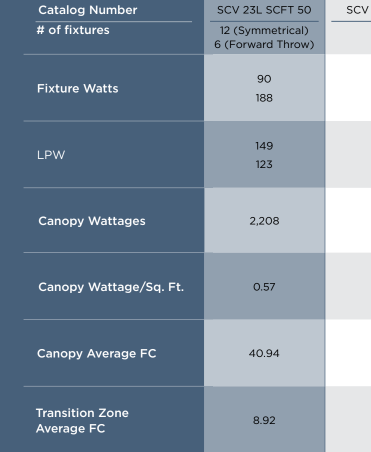


Extends light 50 feet beyond canopy.

Eliminates the need for additional flood lights to illuminate transition zone between the canopy and store front, saving energy, time and money.



(12) Symmetrical and (6) Combo FT Fixtures



SPECIFICATIONS



SCOTTSDALE CANOPY SERIES

SCV

SCV LED 13L SC UNV DIM 50 WHT IMSBT2 TYPICAL ORDER EXAMPLE:

Family / Size	LED Gen	Lumen Package	Distribution	Voltage	Driver	Color Temperature	Finish	Options
SCV - Petroleum	LED	10L - 10000 Lumens	SC - Standard	UNV -	DIM - Dims to 10%	50 - 5,000K	WHT - White	Blank - NONE
Canopy Luminaire		13L - 13000 Lumens	Symmetric	120-277V	(0 to 10V dimming)	40 - 4,000K	BLK - Black	ALSC - AirLink Synapse Wireless Control System
		15L - 15000 Lumens 20L - 20000 Lumens		HV -		30 - 3,000K	BRZ - Bronze	ALSCS - AirLink Synapse Wireless Control System with Sensor
		23L - 23000 Lumens		347-480V				ALBCS1 - AirLink Blue Wireless Motion & Photo Sensor Controller (8-24' mounting height) ⁴
		Custom Lumen Packages ⁵						ALBCS2 - AirLink Blue Wireless Motion & Photo Sensor Controller (25-40' mounting height) ⁴
		23L - 23000 Lumens	SCFT - Combination					IMSBT1 - Integral Bluetooth™ Motion and Photocell Sensor 8 - 24' mounting height ^{1,4}
		Standard Symmetric and Forward Throw					IMSBT2 - Integral Bluetooth™ Motion and Photocell Sensor 25 - 40' mounting height ^{1,4}	
								HL - Hazardous Location Class 1 Div 26

1 - IMSBT is field configurable via the LSI app that can be downloaded from your smartphone's native app store. 2 - Ideal for 9" to 12" openings.

4 - Not available in HV.
5 - Custom lumen and wattage packages available consult factory. Values are within industry standard tolerances but not DLC listed.
6 - HL not compatible with AirLink or IMSBT controls

CRUS

TYPICAL ORDER EXAMPLE: CRUS SC LED SS 50 UE WHT

								12-	
Prefix	x	Distributio	n Light Sc	ource E	Irive Current	Color Temp	Input Voltage	Finis	sh Options
CRUS - LED Lumina		SC - Symme IC ¹ - Asymm		VLW LI SS HC VHO -	- Super Low Watt - Very Low Watt N - Low Watt - Super Saver - High Output Very High Output Jistom Lumen	50 - 5,000K 40 - 4,000K 30 - 3,000K	UE - Universal /oltage (120 - 277 HV - High Voltage 347 - 480V	BLK - E	ronze
Packages ³ FOOTNOTES: 1. AC distribution utilizes a reflector which alters the look from a standard SC distribution. 2. Not available on SLW. SCM TYPICAL ORDER EXAMPLE: SCM LED 13L SC UNION SO									
Prefix SCM - Petroleu Canopy Series		LED	Light Package 8L - 8,000 13L - 13,000 15L - 15,000 20L - 20,000 Custom Lumen Packages ⁴	Distribution SC - Standard Symmetric	Voltage UNV - 120 - 277V HV - 347-480V	Driver DIM - Standard 0-10	Color Temp DV 50 - 5000K 40 - 4000K 30 - 3000K	Finish WHT - White BLK - Black BRZ - Bronze	Options Blank - None ALBCS1 - AirLink Blue Wireless Motion & Photo Sensor Controller (8-24' mounting height)' ALBCS2 - AirLink Blue Wireless Motion & Photo Sensor Controller (25-40' mounting height)' IMSBT1- Integral Bluetooth™ Motion and Photocell Sensor max 8-24' mounting height ^{2,3} IMSBT2 - Integral Bluetooth™ Motion and Photocell Sensor max 25-40' mounting height ^{2,3} SP1 - Surge Protection 10kV HL - Hazardous Location ⁵

FOOTNOTES: 1. Not available with HV 347-480V 2. Consult factory for 347/480V availability 3. IMSBT is field configurable via the LSI app that can be downloaded from your smartphone's native app store.

Custom lumen and wattage packages available consult factory. Values are within industry standard tolerances but not DLC listed.
 Not available with ALBCS or IMSBT options.



LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • www.lsicorp.com (513) 72-3200 • ©2021 LSI Industries Inc. All Rights Reserved.