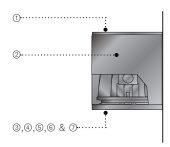


PROJECT NAME: QUANTITY: TYPE:

ORDERING CODE:



- ① Aluminum top cover.
- ② Extruded aluminum housing.
- Fully sealed cast aluminum up or down light assembly (for uplight position, select "UP" from options).
- 4 Sealed cast aluminum lens frame.
- ⑤ Clear tempered glass lens.
- 6 Faceted specular aluminum reflector.
- ⑦ All stainless steel hardware.



SQ500



MATERIALS

Syrios Square is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. The main housing is made of seamless extruded aluminum, with an integrally sealed LED light module designed for optimal heat dissipation, and lighting performance.

ELECTRICAL DRIVER

Driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -30°C/-22°F to 55°C/131°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.

LED LIGHT ENGINE

Offered in 2700K/3000K/3500K/4000K CCT with 80 CRI. 70% LED lumen maintenance at 60,000 hours (L70/B50) based on IESNA LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21. Optional true amber LED for turtle sensitive areas. Wavelengths: 585nm to 597nm.

FINISH

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in wet locations. Rated IP65. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

WARRANTY

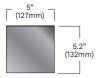
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: https://www.acuitybrands.com/support/warranty/terms-and-conditions

MOUNTING

The mounting plate is designed to fit on a: 4" (102mm) octagonal electrical box using 3.5" (89mm) C/C mounting holes or 2x4" (51x102mm) rectangular electrical box using 3.156" (80mm) C/C mounting holes.

MEASUREMENTS

Maximum weight: 2.8 lbs (1.3 kg)







ORDERING CODE

*SERIES	*LIGHT OUTPUT	*DISTRIBUTION		*CCT ³		*VOLTAGE	
SQ500	Static White L1L10 924 lm / 13w True Amber L1LK2A 124 lm / 7w¹ Delivered lumens calculated at 4000K/80CRI except for amber. Flood optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	FLD WD	Flood optic 29° Wide optic 42°	27K 30K 35K 40K AMB	2700K 3000K 3500K 4000K 585nm to 597nm	120 277 MVOLT	120V 277V 120V-277V
	Very Narrow Distribution L1L5NR 539 lm /10w² Delivered lumens calculated at 4000K/80CRI. Very narrow optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	VNR	Very narrow optic 9°				

CONDUIT COVER		MOUNTING DIRECTION		LENS/DIFFUSER		FUSE		EMERGENCY	
swĸ	Decorative cover for 3/4" conduit junction box ⁴	UP	Uplight position ⁵	LSL SL	Linear spread lens Solite lens ⁶	FS	Fuse	REM7	Remote emergency battery, 90 min, 7W ⁷

*FINISH		WOOD	FINISH ¹⁰	ENVIRONMENT		
BKT BZT CHT	Jet black Bronze Champagne	ADG BRC CHN	American douglas Birch Chestnut	MG NT	Marine grade paint ¹¹ Natatorium suitable ¹²	
DGT GRT MST	Gun metal Titanium gray Matte silver	CRY KNP MPL	Cherry Knotty pine Maple			
SGT	Steel gray Snow white	OFL RSW TEK	Oak Rosewood Teak			
CMC RAL	Custom matched color ⁸ RAL color ⁹	WLN	Walnut			

NOTES

- *- Denotes a required field
- 1- Available only with AMB option.
- 2- Available only with VNR distribution option. Not available with 27K, 35K or AMB.
- 3- For IDA certification compliance, luminaire must be ordered with 3000K or warmer.
- 4- Painted to match fixture color.
- 5- Increases OAH to 5.3".
- 6- Lumen conversion factor (LCF) 0.9.

- 7- Remote mount 50ft 12" square enclosure with access cover. The remote enclosure must be interior. Cable between fixture and remote box is provided by others.
- 8- Contact factory to coordinate custom matching color.
- 9- Specify RAL number.
- 10- Faux wood finish not applied to lens frame. Additional delay required. Not compatible with marine grade
- 11- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required please contact factory for info.
- 12- Available only in WHT and BKT finish.

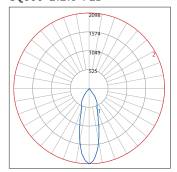
LUMINIS.COM

Page 2 of 3



TYPICAL PHOTOMETRY SUMMARY

SQ500-L1L10-FLD

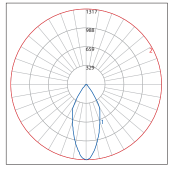


Total Lms: 924 Lumens Total Input Watts: 13 W Efficacy: 74 Lumens/Watt

BUG: B1-U0-G0 **CCT/CRI:** 4000K/80

Maximum Candela: 2098 @ 0°

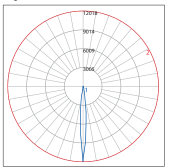
SQ500-L1L10-WD



Total Lms: 846 Lumens Total Input Watts: 13 W Efficacy: 68 Lumens/Watt BUG: B1-U0-G0

CCT/CRI: 4000K/80 Maximum Candela: 1317 @ 0°

SQ500-L1L5NR-VNR



Total Lms: 539 Lumens Total Input Watts: 10 W Efficacy: 53 Lumens/Watt

BUG: B1-U0-G0 **CCT/CRI:** 4000K/80

Maximum Candela: 12018 @ 0°

LUMEN CONVERSION FACTOR (LCF)					
сст	CRI	LCF			
2700K	80	0.91			
3000K	80	0.94			
3500K	80	0.98			
4000K	80	1.00			

All Photometry shown use the 80CRI 4000K LEDs.

Please visit our web site www.luminis.com for complete I.E.S. file.