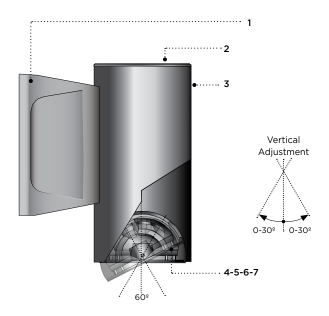


TYPE: QUANTITY: \_ PROJECT: CATALOG NUMBER: FIXTURE WATTAGE **VOLTAGE** FINISH OPTION OPTION OPTION OPTION



- 1- Cast aluminum driver housing. Includes galvanized steel wall mount pressure plate.
- 2- Cast aluminum ventilated top cover.
- 3- Seamless extruded aluminum cylindrical housing.
- 4- Fully sealed cast aluminum light assembly.
- 5- Sealed cast aluminum lens frame.
- 6- Clear tempered glass lens.
- 7- Faceted specular aluminum reflector.

All stainless steel hardware.



Syrios LED light module is designed with a tilting mechanism allowing forward and back light adjustability. The ±30° directional module allows to aim the light beam in the desired direction, without disturbing the luminaire mounting. The module can be secured using the built in locking mechanism



Standard forward and back light throw

AR180: Optional 180º angle left and right side of luminaire.

Other adjustment factory set positions are available. Please consult factory.

# **MATERIALS**

Syrios LED 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.

Syrios LED is standard with a unique proprietary design allowing the sealed LED module to tilt within the cylindrical housing.

The top cast aluminum cover includes ventilation slots allowing air circulation and cooling of assembly.

Syrios LED SY600 series is standard with 20° optic. See options section for alternate selection.

### **ELECTRICAL**

DRIVER Standard 0-10V dimmable LED driver is 120/277V multi volt

(50-60HZ) with operating temperatures of -30°C/-22°F to 60°C/140°F. Output over voltage. Output over current and output short circuit protection with auto-recovery.

LED Standard 4000K LED engine included. Optional 3000K,

3500K & 5000K. Removable modular LED platform.

54,000hrs  $L_{74}B_{50}$  (based on IESNA TM-21 Test Method and LM-80 data). 66,000hrs  $L_{70}^{70}B_{50}$  (calculated projection from LM-80 data).

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

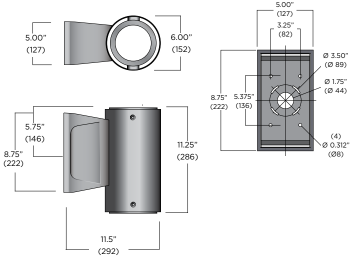
# MOUNTING

The mounting plate is designed to fit on a 4" (102) octagonal electrical box using 3 1/2" (89) C/C mounting holes.

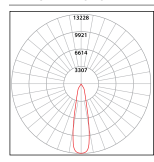
Additional mounting holes are provided as per site requirements.

### CERTIFICATION

Tested to UL1598 and CSA 22.2 #250. ETL listed wet location. Rated IP66. CE Certification on request.



## TYPICAL PHOTOMETRY SUMMARY



## **Descriptive Information**

#### SY600-L1W30r1

Total Lms: 3197 Lumens Total Input Watts: 34.74 W

Source: LED

Efficacy: 92.03 Lumens/Watt

BUG: B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 13228 @ 0 deg

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

# **LUMINAIRE SELECTION**

MODEL#	LED LIGHT S	ELECTION					VOLTAGE	FINISH
	SUFFIX	INPUT WATTS	DELIVERED LUMENS	CRI	сст≗к			STANDARD COLORS
	□ L1W12r1	12W	1139		4000K		☐ 120V ☐ 277V Optional ☐ 347V	<ul><li>□ WHT Snow white</li><li>□ BKT Jet black</li><li>□ BZT Bronze</li></ul>
	□ L1W18r1	18W	1686					☐ MST Matte silver ☐ GRT Titanium gray ☐ DGT Gun metal ☐ CHT Champagne
	□ L1W30r1	35W	3197					
								(Refer to color chart)
								OPTIONAL COLORS
□ SY600								☐ CS Custom color ☐ RAL RAL# color
								□ SS6 #316 Stainless steel body

# **OPTIONS**

ELECTRICAL	L	LIGHT & OPTICS				
□ FS □ PH □ 347L □ MS	Fuse Photocell Step down transformer for 347V input PIR motion sensor (Device is located at bottom of luminiare wall box)	Alternate CCT <sup>9</sup> K LED (LCF: Lumen conversion factor)    K3				
MOUNTING		Alternate reflector optics (20° Standard reflector)				
□ SWK	Adaptor box for surface 3/4" conduit feed (4 sides plus back entry)	<ul> <li>□ R45 45° flood optic</li> <li>□ R60 60° wide flood optic</li> <li>□ LSL Linear spread lens (Asymmetric lens distribution is achieved</li> </ul>				
		when light module is tilted)				
COLOR FILTER		☐ AR180 Light module with side to side adjustment ☐ RG Regressed light module for increased cut-off				
□ R6 □ G6 □ B6	Red color filter Green color filter Blue color filter	Regressed light module for increased cut-on				



Mar 2015 Rev