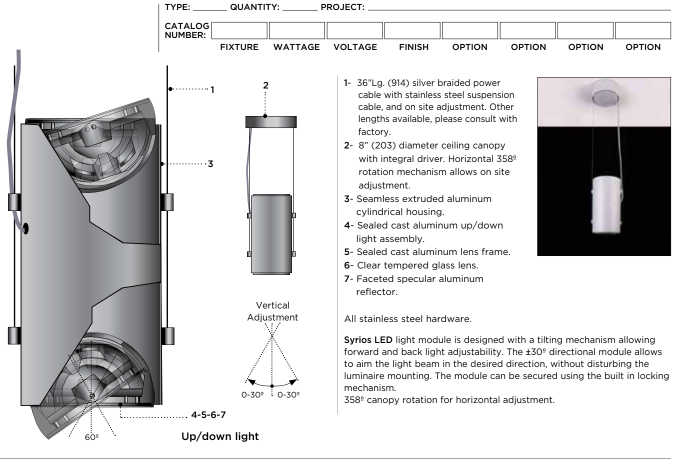
# 

# SY806 SERIES SYRIOS - LED

Pendant up/down light



## 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 SY806 series is standard with with 29º optics. 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 platform included. Optional 3000K, 3500K and 5000K. Removable modular LED platform.

#### LIFE

54,000hrs L<sub>76</sub>B<sub>50</sub> (based on IESNA TM-21 Test Method and LM-80 data). 72,000hrs  $L_{70}B_{50}$  (calculated projection from LM-80 data).

#### FINISH

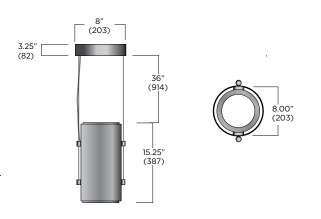
Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

#### 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.



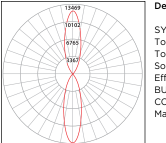
Jar

LUMINIS.COM

LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

#### Luminaires may be altered for design improvement or discontinued without prior notice.

### TYPICAL PHOTOMETRY SUMMARY



#### Descriptive Information

SY806-L2W48r1 Total Lms: 9457 Lumens Total Input Watts: 98 W Source: LED Efficacy: 96.5 Lumens/Watt BUG: B3-U5-G1 CCT/CRI: 4000K/80 Maximum Candela: 13470 @ 0 deg

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

#### LUMINAIRE SELECTION

MODEL#	LED LIGHT SE				
	SUFFIX	INPUT WATTS	DELIVERED LUMENS	CRI	сст ⁰к
	□ L2W18r0	36W	3473	80	о 4000К
	□ L2W30r1	62W	5902	00	
	□ L2W48r1	98W	9457		
p					
ľ ľ					
□ SY806					

# OPTIONS

ELECTRICA	L.	LIGHT & OPTICS		
□ FS □ 347L □ DS	Fuse Step down transformer for 347V input Dual circuit switching (independent uplight & downlight control)	Alternate CCT <sup>®</sup> K LED (LCF: Lumen conversion factor) <b>2K3</b> 3000K CCT 90 CRI (LCF: 0.78) <b>2K35</b> 3500K CCT 80 CRI (LCF: 0.983) <b>2K5</b> 5000K CCT 80 CRI (LCF: 1.01) <b>RGBW</b> RGBW color changing with DMX512 ready <b>RGBW2</b> RGBW color changing for uplight & downlight with DMX512 ready		
COLOR FIL	TER			
To select color filter add U & D to suffix. (i.e. R8U-G8D is red filter uplight & green filter downlight, B8U-B8D is blue filter uplight & blue filter downlight) <b>R8</b> Red color filter <b>G8</b> Green color filter <b>B8</b> Blue color filter		<ul> <li>Alternate reflector optics (29° Standard reflector)</li> <li>Reflector/spread lens combinations can be selected independently for up/down light. Select both reflector type by adding U &amp; D</li> <li>to the suffix. (i.e. R45U-R60D is 45° up and 60° down)</li> <li>R45 45° flood optic</li> <li>R60 60° wide flood optic</li> <li>LSL Linear spread lens (Asymmetric lens distribution is achieved when light module is tilted)</li> <li>LSL2 Linear spread lens for uplight &amp; downlight (Asymmetric lens distribution is achieved when light module for increased cut-off</li> </ul>		



LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

# LUMINIS.COM

Luminaires may be altered for design improvement or discontinued without prior notice.

Rev.2

Mar 2015