

### SQP605 SYRIOS PRO PENDANT/CATENARY

PROJECT NAME: QUANTITY: TYPE:

#### ORDERING CODE:



- Field adjustable stem or catenary suspension or braided steel cable mounting.
- ② Sturdy galvanized steel mounting plate.
- 3 Seamless extruded aluminum square housing.
- 4 Asymmetric heatsink for perfect blend of clean æsthetic and efficient heat dissipation.
- © Sleek and durable sealed cast aluminum down light assembly.
- ® 30º tilt and 355º rotation for light adjustability. The module is fixed in a horizontal position for optimal lighting performance and to meet IDA certification.
- Taceted specular aluminum reflector offers smooth lighting and reduced glare (NR/FLD/VWD). While TIR collimator lens focuses light in a very narrow beam.
- ® High efficiency silicone lens.





SQP605-STM

SQP605-SPG



SQP605-CAT3

## MATERIALS

Syrios Pro is made of corrosion resistant 360 aluminum alloy with a copper (CU) content of less than 0.1%. The main housing is made of seamless 6063 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 1%) with: 120-277 multivolt (50-60Hz) or 347-480 high-volt (50-60Hz), operating temperature range of -30°C/-22°F to 45°C/113°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 (L70B50) 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.

RGBW with white CCT available in 3000K and 4000K.

Quad chip technology, enabling optimal color mixing under each individual optic.

#### 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.

#### 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. Mounting with SPG cables for indoor only.

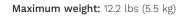
#### WARRANTY

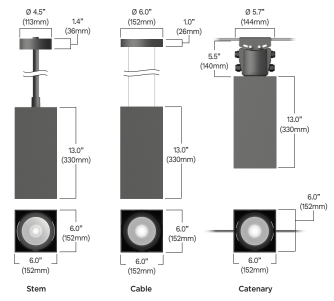
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">https://www.acuitybrands.com/support/warranty/ter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

#### MOUNTING

The mounting plate is designed to fit on a 4" (102mm) octagonal electrical box using 3.5" (89mm) C/C mounting holes.

#### MEASUREMENTS





#### **LUMINIS.COM**



#### ORDERING CODE

*SERIES	*DOWNLIGHT OUTPUT	*DOWNLIGHT DISTRIBUTION	CCT <sup>2</sup>	*VOLTAGE	DOWNLIGHT LENS		
SQP605	Static White           L1L20         2249 lm / 21w           L1L35         3732 lm / 39w           L1L50         4900 lm / 58w           RGBW         L1RGBW           L1RGBW         349 lm / 24w <sup>1.6</sup> True Amber         L1LK2A           Delivered lumens calculated at 4000K/80CRI except for RGBW and amber. Flood optic distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	NR Narrow optic 11° FLD Flood optic 30° VWD Very wide optic 55°	27K 2700K 30K 3000K 35K 3500K 40K 4000K	120 120V 277 277V 347 347V 480 480V HVOLT 347V-480V MVOLT 120V-277V	ESL Elliptical spread lens <sup>4,6</sup> SL Solite lens <sup>5,6</sup>		
	Static White L1L25 2403 lm / 19w L1L45 4400 lm / 39w L1L60 6105 lm / 63w True Amber L1LK3A 662 lm / 9w <sup>6</sup> Delivered lumens calculated at 4000K/80CRI except for amber. Type V distribution. Typical power consumption. Refer to LCF table for outputs at other CCTs.	LD1 Type I distribution <sup>2</sup> LD2 Type II distribution <sup>2</sup> LD3 Type III distribution <sup>2</sup> LD5 Type V distribution <sup>2</sup>					
	Very Narrow Distribution L1L06 661 lm / 15w 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 6º	Required field for all outputs except True amber.				

DOWNLIGHT LOUVERS	*MOUNTING	SUSPENSION LENGTH	CONDUIT COVER	MOUNTING ACCESSORY	CONTROLS
HL Hexcell louver	CAT3 Catenary suspension attachment  SPG Black power cord with aircraft cable  STM Field-cuttable hang straight stem	12IN 12" 24IN 24" 36IN 36" 48IN 48" 60IN 60" Available up to 240" in 12" increments. Required field for SPG, STM.	SWK Decorative cover for 3/4" conduit junction box7	STC Set of 3 stabilizer cables <sup>a</sup>	NLTAIR2 nLight AIR 2.0 wireless control <sup>9</sup>

SUR	GE PROTECTOR	EMERG	SENCY	*FINIS	БН	WOOD	FINISH <sup>13</sup>	ENV	IRONMENT	HEIG	HT MATCHING
SP	Surge protector	REM7	Remote emergency battery, 90 min, 7W <sup>10</sup>	BKT BZT CHT DGT GRT MST SGT WHT CMC RAL	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white  Custom matched color <sup>11</sup> RAL color <sup>12</sup>	BRC CHN CRY KNP MPL OFL RSW TEK WLN	American douglas Birch Chestnut Cherry Knotty pine Maple Oak Rosewood Teak Walnut	MG NT	Marine grade paint <sup>14</sup> Natatorium suitable <sup>15</sup>	UH	Uniform height matching 18" (457mm) housing

#### NOTES

- \*- Denotes a required field
- Delivered lumens with all channels turned on. RGBW uses DMX512/RDM as a control input. Available only with 30K, 40K. Not available with 347, 480 or HVOLT.
- 2- Not available with ESL, SL, HL.
- For IDA certification compliance, luminaire must be ordered with 3000K or warmer.
- 4- 37° x 80°.
- Lumen conversion factor (LCF) 0.9.
- Not available with HL.
- Painted to match fixture color.

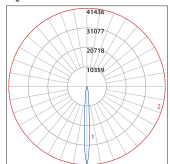
- 8- Available only with STM.
- Not available with 480V, HVOLT, CAT3, REM7.
- 10- Remote mount 50ft 12" (305mm) square enclosure with access cover. The remote enclosure must be interior (cable by others). Not available with 347V, 480V, HVOLT, NLTAIR2, CAT3.
- 11- Contact factory to coordinate custom matching color.
- 12- Specify RAL number.
- 13- Faux wood finish not applied to driver housing, lens frame or accessories. Additional delay required. Not compatible with marine grade paint or natatorium suitable.
- 14- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required.
  15- Available only in WHT and BKT.

#### **LUMINIS.COM**

## **LUMINIS**°

#### TYPICAL PHOTOMETRY SUMMARY

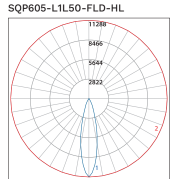
#### SQP605-L1L06-VNR



Total Lms: 661 Lumens Total Input Watts: 15 W Efficacy: 44.1 Lumens/Watt BUG: B1-U0-G0

Maximum Candela: 41436 @ 0°

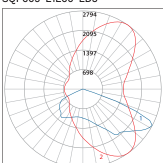
## CCT/CRI: 4000K/80



Total Lms: 2807 Lumens Total Input Watts: 58 W Efficacy: 48.4 Lumens/Watt BUG: B3-U0-G0 CCT/CRI: 4000K/80

Maximum Candela: 11288 @ 0°

#### SQP605-L1L60-LD3

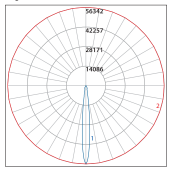


Total Lms: 6407 Lumens Total Input Watts: 63 W Efficacy: 101.7 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 2794 @ 55ºH/62.5ºV

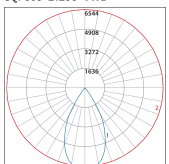
#### SQP605-L1L50-NR



Total Lms: 4771 Lumens Total Input Watts: 58 W Efficacy: 82.3 Lumens/Watt BUG: B3-U0-G0

CCT/CRI: 4000K/80 Maximum Candela: 56342 @ 0°

#### SQP605-L1L50-VWD

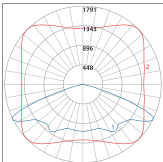


Total Lms: 5050 Lumens Total Input Watts: 58 W Efficacy: 87.1 Lumens/Watt BUG: B3-U0-G0

CCT/CRI: 4000K/80

Maximum Candela: 6544 @ 0ºH/7.5ºV

#### SQP605-L1L60-LD5

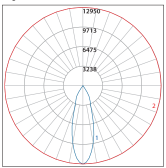


Total Lms: 6105 Lumens Total Input Watts: 63 W Efficacy: 96.9 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 1791 @ 135ºH/62.5ºV

#### SQP605-L1L50-FLD

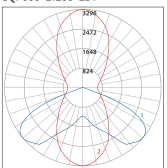


Total Lms: 4900 Lumens Total Input Watts: 58 W Efficacy: 84.5 Lumens/Watt

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

Maximum Candela: 12950 @ 0°

#### SQP605-L1L60-LD1

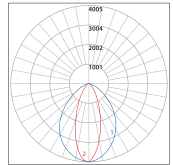


Total Lms: 6457 Lumens Total Input Watts: 63 W Efficacy: 102.5 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80

**Maximum Candela:** 3296 @ 90ºH/50ºV

## SQP605-L1L50-FLD-ESL

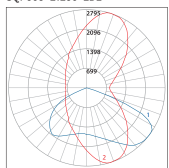


Total Lms: 4459 Lumens Total Input Watts: 58 W Efficacy: 76.9 Lumens/Watt BUG: B3-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 4004 @ 0°

#### SQP605-L1L60-LD2



Total Lms: 6586 Lumens Total Input Watts: 63 W Efficacy: 104.5 Lumens/Watt BUG: B2-U0-G1

CCT/CRI: 4000K/80

Maximum Candela: 2795 @ 72.5ºH/52.5ºV

All Photometry shown use the 80CRI 4000K LEDs. Please visit our web site www.luminis.com for complete

# LUMEN CONVERSION FACTOR

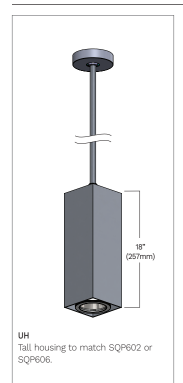
сст	CRI	LCF					
2700K	80	0.91					
3000K	80	0.94					
3500K	80	0.98					
4000K	80	1.00					

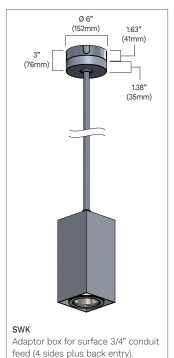
#### **LUMINIS.COM**



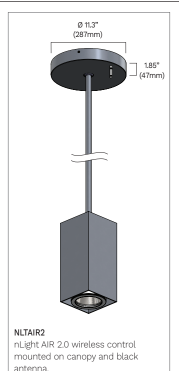
# **LUMINIS**°

#### **OPTION DETAILS**

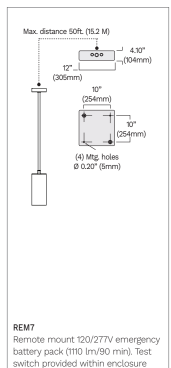




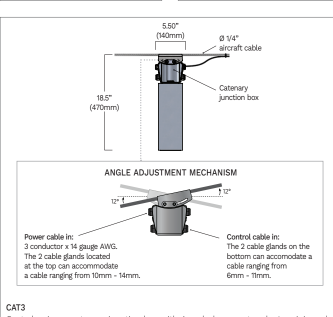
NOTE: Shown with stem (STM) option.

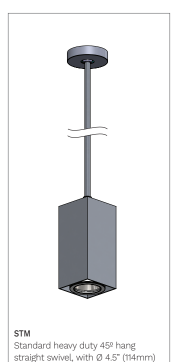


NOTE: Shown with stem (STM) option.



with 5" (127mm) leads.





canopy and universal mounting

plate.



Cast aluminum catenary junction box with 4 sealed connectors by Luminis and pre-inserted into housing.

Ready to accept 1/4" or 1/2" stainless steel suspension cable. Weight: 13.7 lbs (6.2 kg)

(Structural design, power cable, control cable, stainless steel catenary cable, cable fittings, and fittings for mounting to support structure provided by others.)

SQP605 Rev. 05/02/25