

PRODUCT DESCRIPTION

Traditional wall mounted luminaries providing efficient LED lighting for commercial and industrial applications. Fixtures are constructed with a corrosion resistant diecast aluminum housing and powder coat paint finish. Available in full cut off and half cut off light distribution as well as 4000K and 5000K color temperatures.



FEATURES

- • ETL
- IP65 Rated
- Stainless Steel Screws
- 5 Year Warranty

PERFORMANCE RATINGS AND CERTIFICATIONS

ETL

PERFORMANCE SUMMARY

Lumens: 13,614

Lumens per Watt: 114

CRI-Minimum: >70

Operating Environment: -40°C to 40°C

IP Rating: IP65

KIT INFORMATION

Finish: Corrosion resistant, rugged die-cast aluminum housing with powder coat paint finish

Mounting: Wall mount Dimensions: 18.4" x 9.1" x 9.4"

ELECTRICAL SYSTEM CHARACTERIZATIONS

Voltage: 120VAC-277VAC Dimming: 0-10V (Optional) Power Factor: THD:

WARRANTY

5 Year Standard Warranty Limited

Specifications are subject to change at any time without notice. For more information and product support, contact GenPro Energy Solutions at 866-593-0777 or email tanner@genproenergy.com

Copyright GenPro Energy Solutions

WWW.GENPROENERGY.COM



tection 010V = 0-10V Dimming

ORDERING MATRIX

Example: ST-SL-L-600W-30-15D-MT-SGR1

Family	Product	Watts	Color Temp	Beam Angle	Voltage	Options
ST	ST-WP-02A					
ST	ST-WP-02A	120W	40 = 4000K 50 = 5000K		MT = 120-277V	PC1 = Photo Cell 120VAC PC2 = Photo Cell 277VAC SRG1 = 100-277VAC Surge Pro-

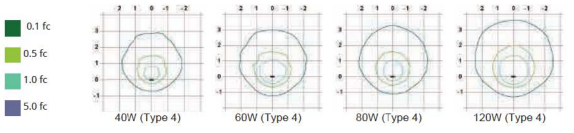
Specifications are subject to change at any time without notice. For more information and product support contact GenPro Energy Solutions at 866-593-0777 or email tanner@genproenergy.com

Copyright GenPro Energy Solutions

WWW.GENPROENERGY.COM



PHOTOMETRICS



Isofootcandle plots = ALL Models in 5000K CCT @ 10' (3.048 m) mounting height. Distances are in units of mounting height.

Specifications are subject to change at any time without notice. For more information and product support contact GenPro Energy Solutions at 866-593-0777 or email tanner@genproenergy.com

Copyright GenPro Energy Solutions

WWW.GENPROENERGY.COM