

PRODUCT DESCRIPTION

LED linear highbay lights are an efficient way to light large areas such as warehouses. Our line offers a 130 lumen per watt package that is DLC Premium Rated for max rebates where available, Allows for customizable solutions with a multitude of color, optic and driver options.

FEATURES

PERFORMANCE RATINGS AND CERTIFICATIONS

UL, RoHS

PERFORMANCE SUMMARY

Lumens: 15,600 (120W), 19,500 (150W)

Lumens per Watt: 130

CRI-Minimum: >80

Operating Environment: -20°C to 45°C

IP Rating: IP40



HIGHBAY LINEAR 04 ECO

KIT INFORMATION

Finish: Aluminum (painted white) Mounting: Suspension mount (standard, cable not included), Boom bracket mount, Surface mount Dimensions: 20.5" x 16.9" x 5.3"

ELECTRICAL SYSTEM CHARACTERIZATIONS

Voltage: 120 - 277VAC to 480VAC Dimming: 0-10V (Optional) Power Factor: >0.9 THD: <20%

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



ORDERING MATRIX

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

| Family | Product | Watts | Color Temp | Beam Angle | Voltage | Options |
|--------|-------------|--------------|--------------------------|------------|----------------------------|--|
| ST | ST-HBL-04-E | | | | | |
| ST | ST-HBL-04-E | 120W 150W | 30 = 3000K 40 = 4000K | | MT = 120-277V HV = 480V | 010V = 0-10V Dimming EM277 = Emergency backup |

57 = 5700K

IOSPC = internal occ sensor photo cell combo

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

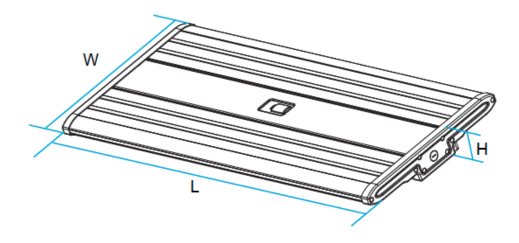
Copyright GenPro Energy Solutions

WWW.GENPROENERGY.COM



HIGHBAY LINEAR 04 ECO ST-HBL-04-E

PHOTOMETRICS



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