

Model #

12C-HPWP-28-5K-6-110

Hennessy Series II 110° Wall Pack



TITAN LED LIGHTING SOLUTIONS

Hand Crafted with Pride in The United States of America

59 Watt 110° Wall Pack



Specifications - Light Output

Total Lumen Output:
 INITIAL: 9,949 lm
 DELIVERED: 8,539 lm
 Kelvin: 5000K
 Max. Candela: 3,119 lm
 CRI: 73
 Light Output Angle: 110° Clear
 Bug Rating: B3-U1-G1

Specifications - Electrical

Voltage Range:	120 - 277V
Max. Ambient Temperature	-4° to 139°F / -20 to 59°C
Efficacy INITIAL	173.4 lm/W
Voltage	120V
Frequency	60.0 Hz
Current	0.495A
Power	59.0 W
Drive Current	661mA
Power Factor	.99
Efficacy DELIVERED	144.7 lm/W
THD	5.3 %
Voltage	277V
Frequency	60.0Hz
Current	0.225A
Power	56.1 W
Drive Current	661mA
Power Factor	.90
Efficacy DELIVERED	150.6 lm/W
THD	10 %

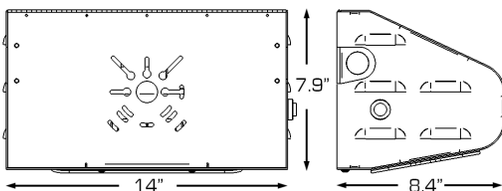
Specifications - Mechanical

LED Count: 28 LUXEON Top Tier LED Diodes
 Dimensions: 14" L x 8.4" D x 7.9" H
 Net Weight: 5.4 lbs / 2.4 kg
 Rugged 14 Gauge Aluminum Housing
 Durable Powder Coated Finish
 Optional Colors with a Minimum Order Requirement
 Polycarbonate Flame Retardant Lensing
 Proprietary 110° Optics
 Solid Core Circuit Boards
 Stainless Steel Hardware
 Mounting: J-Box Universal Alignment Rear Slots for Secure Wall Mounting
 3/4" Knockouts on both sides
 Replaces up to 300 watt HPS or Metal Halide

Options:

- # 50-SD480V-IP66-75
Required for 480V installation of this Model)
- # 50-SENSOR-PC (120 - 277V) (Photo Cell)
- # 50-MSOD-SENSOR (Hybrid)

Dimensions:



Universal Slotted Rear Panel Shown



125,000 RATED HOURS



Increased Safety

- Ideal for illuminating Walls on Warehouses, Manufacturing area's and Garages.
- Simple and Secure Installation with Rear Wall Mount J-Box Universal Slots
- Improved Bright White Color and Increased Light Levels Improve Safety

Improved Maintainability

- Industry Leading Low LED INSITU Junction Temperatures
- Lowers Cost of Ownership - Pays Back Purchase Amount with Energy Savings
- Vibration and Shock Resistant
- Decorative Heavy Gauge Aluminum Housing With Hinged Driver Access
- Environmentally Friendly, No Toxic Gasses, Chemical Free, Over 95% Recyclable
- Typically Reduces Energy Consumption 60 - 70% Over Metal Halide Lighting
- Noise Free, Instant On - Off Operation, No Flickering, No Warm Up Time
- Lumileds Luxeon Tier One Diodes
- L-70 Rated at Over 125,000 Hours with DOE TM-21 Calculator
- Quickly Go Green and Greatly Reduce a Companies Carbon Footprint

Optional Control

- Hybrid Sensor- Photo Cell / Motion Option for Title-24 Compliance Certification