HID-30-H-EX39-830-BYP-WP



Replace 100W up to 250W MH lamps for Wall Packs. Water/dust resistant. Uses 76% less energy than MH. 350° rotatable base puts light where you need it.

> Color: White Weight: 1.6 lbs

Project:	Туре:
Prepared By:	Date:

LED Info Driver Info

Watts 30.00W Input Voltage 100-277V 3000K (Warm Color Temp White)

Lumens 4,500 Efficacy 150 LPW

Color Accuracy 80 CRI L70 Accuracy 50,000 Power Factor >0.9 Flicker <30% THDi N/A

Technical Specifications

Technical Specifications

Product Type:

HID

Bulb Shape:

Wall Pack Wattage:

30W

Wattage Equivalency:

150W HID

Typical Lumen Output:

4500

Efficacy:

150 lm/W

Color Temperature: 3000K Warm White

CRI:

80

Base Type:

EX39

L70 Lifespan:

50,000 hours

Operating Temperature:

-30°C - 60°C

Dimmable:

No

Beam Angle:

180°

Warranty:

5-Year, No-Compromise Warranty

Installation Type:

Type B, Ballast Bypass

Installation Orientation:

Universal Installation

For Use in Emergency Fixtures:

No

For Use Outdoors in Open Fixtures:

Electrical Characteristics

Input Voltage:

100-277V

HID-30-H-EX39-830-BYP-WP



Technical Specifications (continued)

Electrical Characteristics Flicker: UL Classified:

Power Factor: <30% Yes >0.9 THDi: CEC Status:

Operating Frequency: <20% Lawful for sale in California

50 / 60 Hz Listings

Input Current @ 120V: UL Listed: 0.3mA Yes

3 5/8" 91.9mm 3 5/8" 91.9mm 3 5/8" 91.9mm 7 71.1/16" 195.1mm

Features

HID REPLACEMENT - Replace conventional HID lamps

BALLAST BYPASS - Internal driver eliminates the need for external driver or ballast

COMPACT DESIGN - Allows the lamp to fit in most fixtures

INSTALLATION ORIENTATION - Lamps can be installed universally Base up, down or sideways

HEAT DISSIPATION - Thermal technology extends lifespan

WATER & DUST RESISTANT - Ideal for outdoor fixtures

ENCLOSED FIXTURE RATED - May be used in enclosed and open fixtures

ENERGY SAVINGS - Uses 76% less energy than traditional lamps

MERCURY FREE - Environmentally friendly vs fluorescent technologies

350° ROTATABLE BASE - Direct light where needed