HID-30-H-E26-840-BYP-WP



Replace 100W up to 200W metal halide lamps with an E26 for Wall Packs. Water/dust resistant. Uses 76% less energy than MH. 350° rotatable base puts light where you need it.

Color: White

Weight: 1.5 lbs

Project: Prepared By:		Туре:	
		Date:	
Driver Info		LED Info	_
Watts Color Temp	30.00W 4000K (Cool White)	Input Voltage 100-277V Power Factor >0.9 Flicker <30%	
Lumens Efficacy Color Accura	4,650 155 LPW cy 80 CRI	THDi N/A R9	

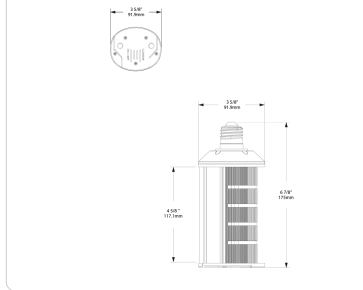
L70 Accuracy 50,000

Technical Specifications

Technical Specifications	CRI:	Installation Type:
Product Type:	80	Type B, Ballast Bypass
HID	Base Type:	Installation Orientation:
Bulb Shape:	E26	Universal Installation
Wall Pack	L70 Lifespan:	For Use in Emergency Fixtures:
Wattage:	50,000 hours	No
30W	Operating Temperature:	For Use Outdoors in Open Fixtures:
Wattage Equivalency:	-30°C - 60°C	No
150W HID	Dimmable:	Electrical Characteristics
Typical Lumen Output:	No	Input Voltage:
4650	Beam Angle:	100-277V
Efficacy:	180°	
155 lm/W	Warranty:	
Color Temperature:	5-Year, No-Compromise Warranty	
4000K Cool White		

Technical Specifications (continued)				
Electrical Characteristics	Flicker:	UL Classified:		
Power Factor:	<30%	Yes		
>0.9	THDi:	DLC Product Code:		
Operating Frequency:	<20%	NO DLC CATEGORY		
50 / 60 Hz	Listings	CEC Status:		
Input Current @ 120V:	UL Listed:	Lawful for sale in California		
0.3mA	Yes			

Dimensions



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