

HID Retrofit Series EX39 54W



The ProLED® HID Retrofit Series lamps are an easy to install LED solution for post top and high bay fixtures. ProLED HID Retrofit lamps offer an energy-efficient alternative to traditional High Pressure Sodium and Metal Halide lamps. The 36W ProLED HID Retrofit lamps can be used in enclosed luminaires. The series is available with 82 CRI, 4000K and 5000K color temperature.

Performance Specifications

CRI	82
Rated Life	50,000 hour life
Watt	54W
Lumens	7020 (84014), 7290 (84015)
Lumens per Watt (LDW)	115

Min. Start Temp.	-22°F(-30°C)
Max. Operating Temp.	140°F(60°C)
Warranty	5-Year Limited
Control	Non-dimmable
Weight	1.94 lbs.

	System	Replacement LED	Wattage	Energy Savings	
Energy Savings	250W HID	HID54/850/MV2/EX39/LED	54W	77.5%	

Construction

- Omnidirectional design ideal for base up, base down, or horizontal operation
- · UL listed for damp locations
- EX39 base

- · Mercury free
- DLC Qualified Replacement Lamps for Outdoor Pole/Arm-mounted Decorative Luminaires (Type B)

Installation

- Replaces high pressure sodium or metal halide lamps
- 120-277 vac input no ballast required

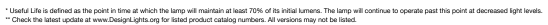
- · Acceptable for use in enclosed luminaires
- Rated for use in ambient temperatures up to 60°C (140°F)

Electrical

- · Non-Dimmable
- 120V-277V input range
- 50/60Hz operating frequency

Ordering Information

Watt	Base	Product #	Product Code	Volts	Color Temp.	CRI	Lumen Output	Useful Life*	Pkg. Qty.	MOL	Equivalent Wattage
54 Watt	EX39	84014	HID54/840/MV2/EX39/LED	120-277V	4000K	82	7020	50,000	1/16	10.79"	250
54 Watt	EX39	84015	HID54/850/MV2/EX39/LED	120-277V	5000K	82	7290	50,000	1/16	10.79"	250

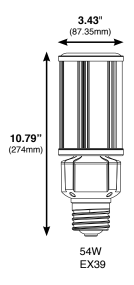




ProLED.

HID Retrofit Series

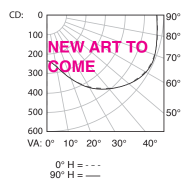
Dimensions



Photometrics

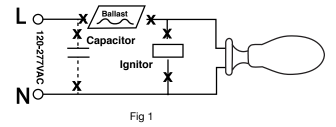
84014 & 84015

HID54/850/MV2/EX39/LED

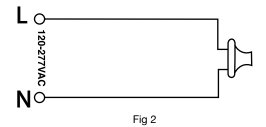


Installation Steps:

- 1 TURN OFF THE POWER BEFORE INSTALLATION.
- 2 As shown in *Figure 1*; Remove the old Ballast, Capacitor and Ignitor (if existing).



3 As shown in *Figure 2*; Connect A/C line voltage wires directly to E39 socket. (Reattach or replace ground lead if one is needed).



4 As shown in *Figure 3*; Screw the LED lamp onto the corresponding socket.

