



Save 50-68% with the OEO EZ LED direct replacement for Metal Halide bulbs. Simply screw it in - it's "EZ!"

Features

- Simply screw in EZ LED to existing open high bay fixtures
- Reduces energy consumption by 50-68%
- Long life LED 55,000 hours, L70
- 5,000K; 84 CRI
- No mercury or hazardous materials

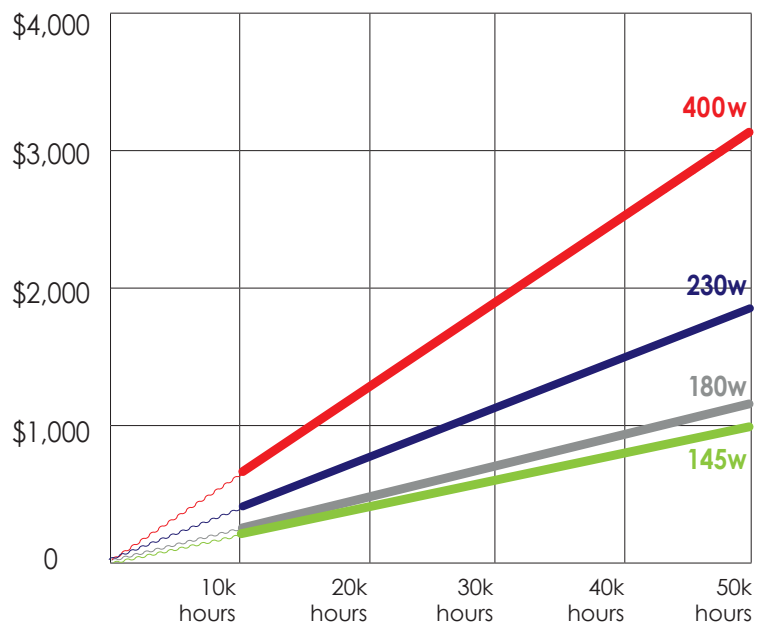
Benefits

- Requires no ballast bypass, no rewiring, no electrician
- Quickest way to upgrade to LED technology
- Lumen maintenance significantly better than metal halides
- Fast ROI payback
- Reduced HVAC costs since LED is 90% cooler than Metal Halides
- Reduced material and labor costs over 55,000 hrs

Savings

COST OF OWNERSHIP: 55,000 Hours

Metal Halide 400w - \$3,410
EZ LED 230w - \$1,713 **EZ LED 180w - \$1,340** **EZ LED 145w - \$1,077**



Savings Range from 50-68%

*National Average Rate of \$0.135/kWh
 *Comparison excludes additional costs of HIDs, ballasts, and associated maintenance over 55,000 hours

Product Specifications

Model	Power Consumption	Replaces	Suggested Mounting Height	Lumen Output	Energy Savings
OEO EZ LED 145	145	250/400w MH	12 - 18 ft	11,739p/22,900s	68%
OEO EZ LED 180	180	400w MH	18 - 25 ft +	15,300p/29,988s	60%
OEO EZ LED 230	230	400w MH	25 ft +	20,400p/39,984s	50%

Common Product Specifications

- Open fixture usage only (no lens covers)
- Input voltage: 120V - 480V
- Lumens Per Watt: 102 LPW
- Dimensions: 7.7" x 11.9"
- Weight: 3.7 lbs
- Optimal temperature: -3°F to 125°F
- Vertical mount mogul base
- Ballast type: M59, M155, M58, M132, M171 magnetic ballast only.
- Will not function in high pressure sodium or electronic ballasts
- Will not function on bypassed ballasts (ask about our ballast bypass version for direct line voltage)
- Instant on/off; Instant restrike
- Compatible with occupancy sensors

Certifications

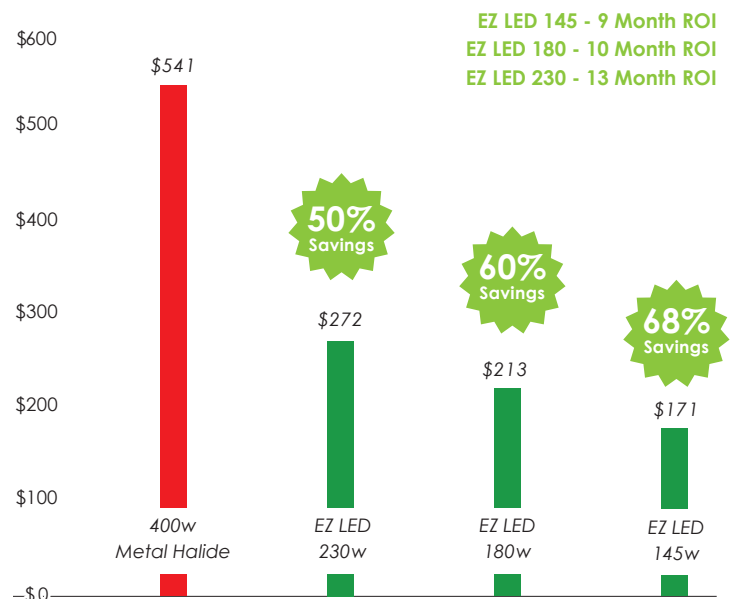


Applications

- Warehouse and Manufacturing Facilities
- Gymnasiums and Sport Arenas
- Big Box Retailers
- Cold Storage Facilities
- Convention Centers

Compare

Annual Cost to Operate 1 High Bay Fixture



*National Average Rate of \$0.135/kWh, 24/7 operation

*Take advantage of our 30 day trial period for a full product refund