



**MORE EFFICIENT THAN CORN COB LAMPS**

**FEATURES**

- Two modes of operations; ballast compatible or ballast bypass
- Maintains bright, more consistent light output; significantly better than HID
- 50,000 hours rated LED life
- 5 year warranty
- Rotating base to accurately direct LED output
- Rebate eligible
- Instant on/re-strike
- No mercury or hazardous materials
- Fast ROI payback
- 30 day money back guarantee

**APPLICATIONS**

- Parking Lots
- Gas Stations
- Wallpacks
- Receiving Docks



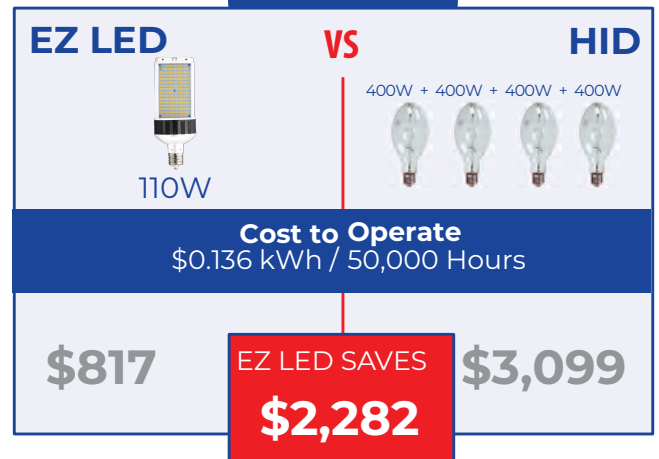
**CERTIFICATIONS**



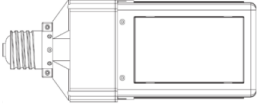
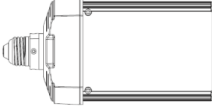
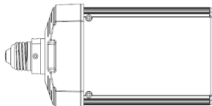
**OVERVIEW**

The OEO EZ LED Versa Hybrid SB/WP is designed to replace your HID lamps in existing shoe box and wall packs. Save 70% on your electric. Simply plug in/no rewiring for the fastest upgrade. Or you can bypass the ballast, eliminating ballast maintenance forever.

**ROI SAMPLE**



## PRODUCT SPECIFICATIONS

PRODUCT NAME	WATTAGES	REPLACES	LUMENS	DIMENSIONS	CCT	CRI	BASE
 EZ LED VERSA SB/WP-110-5K	110W	250-400W MH/HPS	14,566 Lm	11.3" x 4.3"	5000K	84	E39
 EZ LED VERSA SB/WP-50-5K	50W	175W MH/HPS	5,830 Lm	7.9" x 3.75"	5000K	86	E26
 EZ LED VERSA SB/WP-30-5K	30W	100W MH/HPS	4,220 Lm	6.1" x 2.76"	5000K	85	E26

### YOU GET TWO OPERATING OPTIONS WITH ONE LED

#### CHOOSE BALLAST COMPATIBLE MODE

- Plug-N-Play! Simple HID Direct Replacement
- Requires no re-wiring, no electrician
- Use in MH/HPS Ballasts

#### CHOOSE BALLAST BYPASS MODE

- Line voltage must be between 110V-277V
- Requires simple ballast bypass
- Eliminate ballast maintenance

- **Energy Savings:** 70%
- **Powered By:** 110V-277V or HID Ballast
- **Mounting:** Horizontal/Vertical
- **Beam Angle:** Type V  
**Fixture Type:** Rated for Enclosed fixture
- **Operating Temp:** -40°F to 122°F  
**Dimmable:** No
- **Environment:** UL damp rated approved for fully enclosed fixtures. Versa 80W and Versa 110W are UL1598C rated, allowing for modified fixtures to maintain UL rating

## INSTALLATION

- Turn off power when installing lamp
- Do not install in line voltage above 277V
- Installing surge/lightning protection is recommended

