



DIRECT REPLACEMENT OR BALLAST BYPASS

OEO EZ LED VERSA PT Series

OEO's Post Top retrofits replace HID lamps up to 250W HID. Advanced Active Cooling technology improves thermal performance and delivers the highest light output along with longer LED and driver life versus lamps limited to passive cooling.



FEATURES

- Two modes of operation; ballast compatible or ballast bypass
- Maintains bright, more consistent light output; significantly better than HID's
- 50,000 hours rated LED life
- Frosted lens for softer light, more appealing in glass post tops
- Includes top mounted LED for 360 coverage
- Reduced material and labor costs
- Fast ROI payback
- No mercury or hazardous materials

APPLICATIONS



Post Top



Architectural
Wall Mount

INSTALLATION

- Turn off power when installing lamp
- Do not install in ballast above 100W
- Do not install in line voltage above 277V
- Installing surge/lightning protection is recommended

SPECIFICATIONS

- **ENERGY SAVINGS:** 65-80%
- **POWERED BY:** 110V to 277V or HID Ballast
- **MOUNTING:** Vertical or Horizontal
- **BEAM ANGLE:** 360°
- **CRI:** 84
- **SAFETY:** UL approved for enclosed fixtures and damp environment
- **DIMMABLE:** No
- **OPERATING TEMP:** -40°F to 122°F
- **EFFICACY:** 123 LPW
- **WARRANTY:** 5 years

CERTIFICATIONS



DIRECT REPLACEMENT OR BALLAST BYPASS
OEO EZ LED VERSA PT





PRODUCT SPECIFICATIONS

MODEL		REPLACES	LUMENS	CCT	BASE	DIMENSIONS
	EZ LED VERSA PT-35	Up to 175W HID	5,500 LM	4,000K	E26	8.3" x 3.3"
	EZ LED VERSA PT-65	Up to 250W HID	9,600 LM	4,000K	E39	11.1" x 4.1"

**YOU GET TWO OPERATING
 OPTIONS WITH ONE LED**

BALLAST COMPATIBLE MODE
<ul style="list-style-type: none"> ■ Plug-N-Play! Simple HID Direct Replacement ■ Requires no re-wiring, no electrician ■ Use in MH/HPS Ballasts
BALLAST BYPASS MODE
<ul style="list-style-type: none"> ■ Line voltage must be between 110V-277V ■ Requires simple ballast bypass ■ Eliminate ballast maintenance

ROI SAMPLE

EZ LED	VS	HID
 65W		250W + 250W + 250W + 250W 
Cost to Operate \$0.136 kWh / 50,000 Hours		
\$443	EZ LED SAVES \$1,260	\$1,703