



LED | Filament HID Replacement Lamps

HIGHLIGHTS

- Filament-style LED lamp designed to replace up to 250W traditional HID lamps.
- Designed for post tops, low bays, bollards, and high bay applications to show off the aesthetic of the lamp itself
- Ballast bypass installation method bypasses existing ballasts, eliminating the maintenance costs associated with replacing a ballast when it fails
- Universal install position
- Glass design provides omnidirectional output
- Improved CRI over traditional HID lamps aids in providing color consistency and rendering
- Instant light output upon start-up means no downtime due to warm-up time
- Produces less heat than traditional HID lamps
- Can be used in open or enclosed fixtures which means it's a great solution for nearly any
- Slightly smaller than traditional HID lamps allowing it to be used in more fixtures
- Built-in 4kV surge protection

CERTIFICATIONS

- UL Certified for US & Canada
- RoHS Compliant
- FCC Compliant
- ICES-005 Compliant
- Damp Location rated (E26 base models) or Wet Location rated (EX39 base models)

PERFORMANCE

- High efficacy, up to 167 lm/W
- Available in single CCT models: 3000, 4000, 5000K
- CRI: >80
- Rated lifetime: 25,000 hours

ELECTRICAL

- Input voltage: Type B 120-277V
- Surge Protection: 4kV
- Power Factor: >0.9
- THD: <20%

THERMAL

- -40°F to 113°F (-40°C to 45°C) operating temperature
- Not recommended for air-tight fixtures

CONSTRUCTION

- Clear glass housing
- Not recommended for air-tight fixtures

WARRANTY

* 3 Year limited warranty available online. Contact your EiKO sales rep for additional details.

| project name | type |
|----------------|---------|
| catalog number | voltage |
| approved by | date |















APPLICATIONS

- Historic Landmarks
- Walkways/Pathways
- Warehouses

KEY FEATURES

ED23 AND ED28 SHAPE; E26 OR EX39 BASE

LED Filament Lamps are offered in ED23.5 shape (E26 base) and ED28 shape (EX39 base) to replace the most common MH and HPS sockets

UNIQUE FILAMENT STYLE

Unique filament style is designed to mimic the look of conventional MH and HPS lighting while powered by highly efficient LEDs

NO BALLAST REQUIRED

Eliminate the ballast with a simple installation bypassing the existing ballast and wiring directly to line voltage while utilizing the existing socket





AVAILABLE MODELS

| ORDER CODE | ITEM # | BASE TYPE | SHAPE | WATTS | ССТ | LUMENS | EFFICACY (Im/W) | VOLTAGE | TRADITIONAL WATTAGE EQUIVALENT | WET/DAMP LOCATION |
|---------------|------------------------|--------------|--------|-------|-------|---------|--------------------|----------|-----------------------------------|----------------------|
| 13377 | L28WED23-GC-830-U-E26 | E26 | ED23.5 | 28W | 3000K | 4000 lm | 143 lm/W | 120-277V | 125W | Damp |
| 13378 | L28WED23-GC-840-U-E26 | E26 | ED23.5 | 28W | 4000K | 4000 lm | 143 lm/W | 120-277V | 125W | Damp |
| 14636 | L28WED23-GC-850-U-E26 | E26 | ED23.5 | 28W | 5000K | 4000 lm | 143 lm/W | 120-277V | 125W | Damp |
| 13379 | L36WED28-GC-830-U-EX39 | EX39 | ED28 | 36W | 3000K | 6000 lm | 167 lm/W | 120-277V | 175W | Wet |
| 13380 | L36WED28-GC-840-U-EX39 | EX39 | ED28 | 36W | 4000K | 6000 lm | 167 lm/W | 120-277V | 175W | Wet |
| 14634 | L36WED28-GC-850-U-EX39 | EX39 | ED28 | 36W | 5000K | 6000 lm | 167 lm/W | 120-277V | 175W | Wet |
| 13381 | L45WED28-GC-830-U-EX39 | EX39 | ED28 | 45W | 3000K | 7500 lm | 167 lm/W | 120-277V | 250W | Wet |
| 13382 | L45WED28-GC-840-U-EX39 | EX39 | ED28 | 45W | 4000K | 7500 lm | 167 lm/W | 120-277V | 250W | Wet |
| 14635 | L45WED28-GC-850-U-EX39 | EX39 | ED28 | 45W | 5000K | 7500 lm | 167 lm/W | 120-277V | 250W | Wet |



