

# OUTDOOR LIGHTING LED Corn Bulbs



## HD FPB Series High Definition Outdoor Corn Bulb

### FEATURES

- UL listed for enclosed fixture
- IP64 Waterproof Rating
- Efficiency over 135 lumens per watt
- 360° Beam Angle
- E39 lamp base for higher wattage
- Big heat sink with a SUNON fan
- Internal driver, input voltage AC100-277V
- New style and high efficient wide-range input
- Long lifespan and good heat dissipation
- Direct replacement for metal halide
- No fixture to replace, easy installation
- Fits many different fixtures to replace traditional lamps

### SPECIFICATIONS

#### HD FPB Series - High Definition Outdoor Corn Bulb

| Item#/SKU | Model#          | Watts | Lumens  | Qualified | CCT   | IP | Input Voltage | Beam Angle | Base    | Lifespan   |
|-----------|-----------------|-------|---------|-----------|-------|----|---------------|------------|---------|------------|
| 108647    | 108647          | 15W   | 2020lm  | UL        | 5700K | 64 | 85-265V       | 360°       | E26/E27 | 50,000 hrs |
| 108662    | 108662          | 20W   | 2700lm  | UL        | 5700K | 64 | 85-265V       | 360°       | E26/E27 | 50,000 hrs |
| 108712    | BLTCLW30WE3957K | 30W   | 4300lm  | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E26/E27 | 50,000 hrs |
| 108738    | BLTCLW40WE3957K | 40W   | 5800lm  | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E26/E27 | 50,000 hrs |
| 106609    | BLTCLW60WE3957K | 60W   | 8700lm  | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E39/E40 | 50,000 hrs |
| 106567    | BLTCLW80W57K    | 80W   | 11600lm | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E39/E40 | 50,000 hrs |
| 106583    | BLTCLW100W57K   | 100W  | 14500lm | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E39/E40 | 50,000 hrs |
| 106542    | BLTCLW120W57K   | 120W  | 17400lm | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E39/E40 | 50,000 hrs |
| 106534    | BLTCLW150W57K   | 150W  | 21700lm | UL & DLC  | 5700K | 64 | 85-265V       | 360°       | E39/E40 | 50,000 hrs |