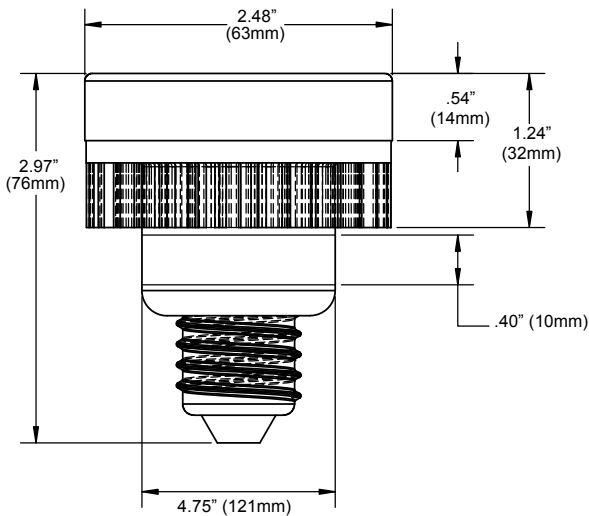


Component Hardware® LED Appliance Bulb
 For Refrigerated Applications

LED-PK100DD-x

LED-PK100DD-C Cool White, 6500K
 LED-PK100DD-N Warm White, 5000K



Dimensions shown in inches (mm) are for reference only and are subject to change.

Power: 10W
 Voltage: 100-277 VAC 50-60HZ
 Amps: 100mA
 Operating Temperature: -4°F (-20°C) - 105°F (41°C)
 Beam Angle: 120°

Warranty - 5 years
 Shipping weight - .5 lb

LED replacement for 40W Edison-base incandescent appliance bulb

May Be Used Alone Or Inside Medium Base Fixtures

- Approved for use in totally enclosed luminaires

High Efficiency, Environmentally Friendly

- Replaces inefficient incandescent bulbs
- 800 lumens equivalent to 60W incandescent bulb (uses 80% less energy)
- 1100 lumens equivalent to 75W incandescent bulb (uses 85% less energy)

Easy Installation

- Fits any A19/E26/E27 fixture
- Simply screw in to existing fixture – no adapter required
- Suitable for dry or damp locations
- 120° beam angle floods interior with light
- HACCP Compliant – LED lighting runs cooler than old incandescent and fluorescent fixtures, helping you to better control food temperatures in your refrigerators/coolers/freezers. In addition, LED lights do not contain harmful mercury, like fluorescent fixtures, eliminating a potential chemical hazard in your workplace.
- Rated for 50,000 hour life
- Instant on - no ballast to warm up
- No buzzing or flickering
- Unbreakable polycarbonate lens

Specifications

Model	Watts	Lumens	Color Temp (Kelvins)	Color Rendering Index
LED-PK100DD-C	10	800	Cool White 6500	Ra>80
LED-PK100DD-N	10	1100	Natural White 5000	Ra>80

Illuminance Cone Diagram For LED-PK100DD-N (Natural White)

