## KLBR09FDLEXX4I





### Advantages:

- Easy installation to save labor cost.
- High lumen efloacy to save energy.
- Energy Star listed
- ∑ 50000h long life time, 3 years warranty term.

#### **Technical Charactesitics**

 ColorTemp:
 3K

 Lumen
 680 LM

 Input Power
 9W

 BeamAngle
 109.4 °

 Input Voltage
 120V AC

RA >80

WaterproofRating Dry locations

#### Application:

Indoors

Oflce, hotels, residential and commercial luminaire

Housing Color: White

#### **Technical Specifications**

#### Listings

Energy starlisted



#### Others

#### Warranty time: 3 years

To prevent injury or damage to property, this product must be installed in accordance to National Electrical Code (NFPA70) in the US or Canadian Electrical Code (CSA22.1) in Canada.

Riskoffire or electric shock. The electrical rating of these products are 100-277 Vac, the installer must determine whether they have 100-277 V at the luminaire before installation.

Risk of fire or electric shock. Installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Disconnect power before installing the product or servicing it.

Wait until fixture has cooled down before installing or servicing the fixture.

Min. 90°c Supply Conductors

Warranty Period assumes that the Products are operated for less than 8 hours per day.

#### Operating conditions

### Operating temperatures:

-25°C TO 55°C

#### Operating Humidity:

20%-90% RH

### Storage Temperature

-30°C TO 80°C

## Storage Humidity:

10%- 90% RH

# Application: Indoor

## KLBR09FDLEXX4I





