





#### **Advantages**:

- Long Life
- Energy Efficiency
- Ecologically Friendly
- Durable Quality
- Design Flexibility
- Operational in Extremely Cold or Hot Temperatures
- Instant Lighting, Low Voltage & Frequent Switching

#### **Technical Characteristics**

 Color Temp:
 27K, 30K, 40K, 50K
 LED Quantity
 280 pcs.

 CRI
 >80
 Housing
 PC+AL

Lumen500LMInput Power6.5WViewing Angle120°Input Voltage90-135VacPFC>90

Light efficacy 77 lumen/watt

Waterproof Rating IP64

Equivalent 50W equivalent Halogen Bulb

#### Application:

> Track Lights, Recessed Down lights, Display Lights

### **Technical Specifications**

#### Listings

**UL Listing:** 

UL code: E472587

IP64: Suitable for wet locations



## Others

#### Warranty time: 5 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 (CSA 22.1) in Canada.

Risk of fire 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

#### Operating conditions

Max Operating temperatures:

105°F

Application:

Outdoor/Indoor

Life Span:

25K hours



# **KL-GU10-06YYZZCCTTP**

