

Information for Discrete LEDs Mouting Hardware

Jamecro Part no. 14277

Manufacturer no. 5mm-LED-holder-7-11

The plastic holders are for easily attaching LEDs to boards, that suitable for use with 5mm inner diameter LED. plastic material, sturdy and durable to use.

Easy to use and install, economical and practical.

Locking screw in base for secure fitting.

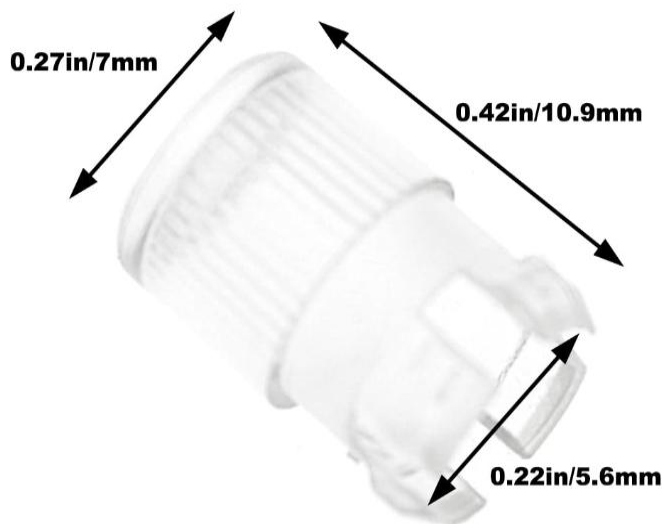
Specification: Material: Plastic

Color: Clear

Inner Diameter: 5mm/0.2-inch

External Diameter: 7mm / 0.28-inch

Size: 10.9 x 7mm / 0.42-inch x 0.28-inch (H*D)



Please allow 0-1cm error due to manual measurement.

- Fit LED Diameter: 5mm / 0.2"
- Fit Panel Max Thickness: 3mm / 0.12"
- Fit for Mounting hole diameter: 6.35mm / 0.17"



- Advantage

- ▶ Fast to install
- ▶ 94V-2 fire rating
- ▶ High temperature resistance

The light emitting diode holder is used to guide the LED light to the panel, so that the light is uniform and soft.

Suitable for panel mount LED indicator, LED components, DIY project, science experiments, etc.

Advantage

Made of PC plastic material, sturdy, durable, high temperature resistance, and long-term use.

Instruction

Clip-on design, can easily fasten LED to the machine panel, easy to install and use.

About this item

Color: Clear; Fit LED Diameter: 5mm / 0.2inch; Fit Panel Max Thickness: 3mm / 0.12inch; Mounting Hole Diameter: 6.35mm / 0.25inch; Flame Retardant Rating: 94V-2; Packing List: 10 x LED Lamp Holder

Advantage: Made of PC plastic material, sturdy, durable, high temperature resistance, and long-term use.

Instruction: Clip-on design, can easily fasten LED to the machine panel, easy to install and use.

Application: The light emitting diode holder is used to guide the LED light to the panel, so that the light is uniform and soft. Suitable for panel mount LED indicator, LED components, DIY project, science experiments, etc.

