

LED GU24 Ceiling Lampholder



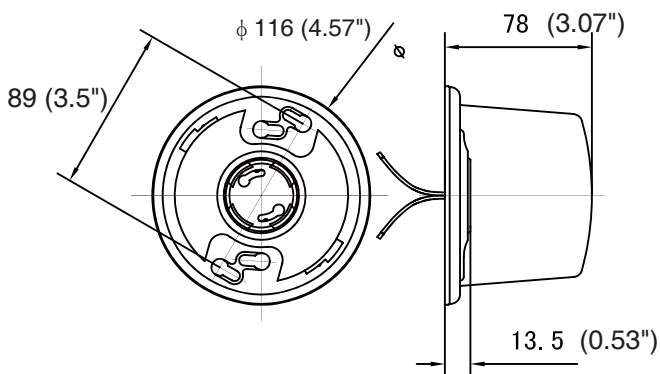
PRODUCT DESCRIPTION:

Morstar LED GU24 Ceiling Lampholder offer the ideal lighting source for closets and other closed spaces. Available in keyless and pull chain models, they feature a 9 Watt LED bulb, making them an energy-saving and popular alternative to incandescent lamps and CFL lamps. Pigtail leads provide easy installation and multiple mounting holes are provided for multiple box configurations.

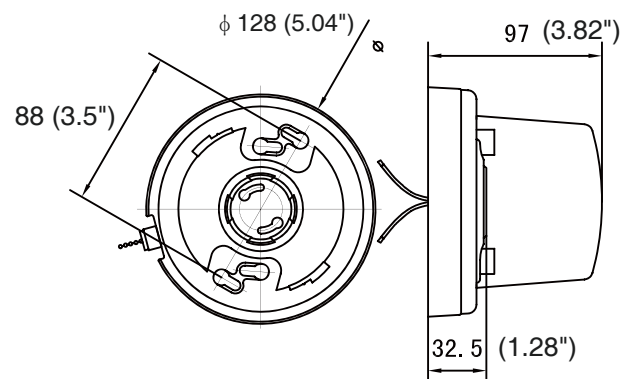
TECHNICAL INFORMATION:

- Lamp Base: GU24
- Lampholder Type: Ceiling Mount
- Operator Type: Keyless / Pull Chain

DIMENSION DRAWING: (mm / inch)



Keyless



Pull Chain

FEATURES:

- Keyless: turns ON/OFF with wall switch;
Pull Chain: Turns ON/OFF with pull chain (no switch required)
- Feature a 9 Watt LED bulb, replacement for GU24 incandescents 60W.
- Four mounting holes on housing to position for maximum coverage
- Frosted lamp guard makes the light softer
- Pigtail leads for easy installation
- Compliant with US and Canada standard.
- Superior efficacy meets Energy Star requirements.

APPLICATIONS:

- Convenient and energy efficient option for closets, workrooms, basements, storage areas, laundry/utility rooms and attics

WARRANTY:

- 3-year limited warranty



PARAMETER

Ordering information

ITEM NO.	DESCRIPTION	POWER	VOLTAGE	COLOR	LUMINOUS	CRI	LIFESPAN
MS707C-UL	LED GU24 Ceiling Lampholder: Keyless; With 9W GU24 LED bulb	9W	AC 120V	2700K	800LM	≥ 80	≥ 25,000
MS707CW-UL	LED GU24 Ceiling Lampholder: Pull Chain; With 9W GU24 LED bulb	9W	AC 120V	2700K	800LM	≥ 80	≥ 25,000

LAMP COMPARISON

Annual Energy Cost	60-Watt \$36.75*	13-Watt \$7.98*	9-Watt \$5.52*
Lumen Output	890	900	800

Annual Energy Savings using a 9-Watt vs. a 60-Watt = 85% or \$31.23 Savings!

*The kWh of electricity used per day is 1.44 kWh for a 60-Watt Incandescent Lamp vs. 0.312 kWh for a 9-Watt LED Lamp based on operating 24 hours a day, 365 days at \$0.07 per kWh per day. Your actual savings will vary based on the amount of electricity you use and your supplier's cost per day may be more or less than the estimated savings presented in this example.

LUMINOUS INTENSITY DISTRIBUTION CURVE:

