CASAMBI Leuchtmittel GU10 4.9W 2700K - 6500K

Art. 808173



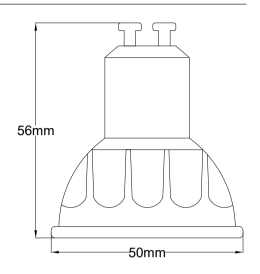
A: Rütistrasse 18, CH-8952 Schlieren

+41 (0)44 730 56 56 W: www.elektrogros.ch

info@elektrogros.ch E: shop@elektrogros.ch











Technical Information

220-240V, 50/60Hz Voltage

Output 410lm Wattage 4.9W

2700-6500K (Tuneable white) Color Temperature

CRI=93, R9=90 **CIE Metrics** TM30 Metrics Rf=88, Rg=99 Whiteness Index Rw=100 28° Beam Angle **Energy Efficiency** F

Operating Temperature:

-20° C (ambient) Minimum 67° C (base) Typical 80° C (base) Maximum

Profiles: Single Color 2700K 37513 Single Color 6500K 37514

TW (for fully enclosed fixture) 37515

GU10 Standard TW 25019

56 x 50mm Dimensions

20m Control Range* Dim and CCT by Casambi app

Dimming IP20 Protection White (W)

Color Finish Hotels & Hospitality, Galleries &

Applications Museums High-End Retail

CE (EN62560, EN62479, EN55015,

Certificates EN6100-2-3, EN61547)

Description

The Casambi GU10 LED Bulb is a Casambi-enabled, efficient lighting solution perfect for a variety of indoor applications. It offers high color rendering and exceptional beam quality, making it ideal for settings requiring precise and vibrant illumination. Available of 28/40/60 beam angle degree, this bulb features Casambi compatibility and a Tuneable White function, (TW) flexible allowing for lighting control and customization.

GU10 bulbs are energy-efficient and deliver excellent illumination output. Their high CRI and R9 values provide accurate color representation, making them a great option for colorcritical applications.

*Installing the bulb inside metal enclosure can reduce the control range



Seite 1 / 2

Rütistrasse 18, CH-8952 Schlieren

T: +41 (0)44 730 56 56 W: www.elektrogros.ch E: info@elektrogros.ch E: shop@elektrogros.ch

THERMAL COMPATIBILITY

Suitable for use in enclosed fixtures, as long as it complies with the maximum heatsink temperature limits stated in this datasheet (80°C Max.).

When installing the bulb inside a enclosed fixture we recommend to use profile #37515, this profile will set the bulb power limit to 3.5W.

INTENDED USE & LOCATION RATING

Intended for use in MR16 GU10 compatible recessed downlights, track lighting and other indoor applications. Suitable for damp locations, not rated for use in wet locations.

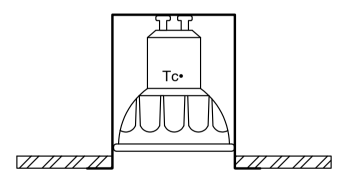
LIFETIME & WARRANTY

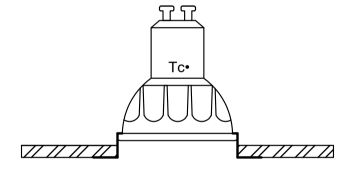
Rated lifetime to L70: 25,000hrs Warranty: 2yrs

	Beam Dia at 50% Intensity (m)	Lux (lx)
1 m	0.5	1062
2 m	1.0	266
3 m	1.5	118
4 m	2.1	66
5 m	2.6	43

GU10 Bulb with enclosed fixture (Max. 80° C)*

GU10 Bulb with open back fixture (Max. 80° C)





We recommend to use fixture ID #37515 when installing the bulb inside fully enclosed fixture.

^{*}Subject to the maximum heatsink temperature limit

^{*}Installing the bulb inside metal enclosure can reduce the control range