FLOODLIGHT

GU10 LED

TÜV-CB CERTIFIED LED MODULES



SILICONE PROTECTION DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT

CCT SETTABLE

- Switch settable in two different positions, to select the desired Kelvin temperature (2700K, 4000K) and get a customized ambiance.
- 2700k and 4000K led chips on 2 separate circuits to grant SDCM < 6.



<mark>milminimini</mark>lminimil

2700 K

4000 K

- Frosted lens with prismatic shape reducing dazzle.
- Made of UV stabilized PMMA to avoid yellowing process.



GOLD WIRE BONDING

- LED chips connected by pure **gold** wires able to withstand at the highest and lowest temperatures and granting a **lumens** maintenance factor > 80%.
- SMD 3528 LED.



HEATSINK

• Made by aluminum and designed to grant a correct heat dissipation.



GU10 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of ceramic material to resist up to 250°.
- VDE certified.







DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors and multiple resistances to withstand power surges.



THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to 90%, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting -30°+80°C working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



COMPANY





