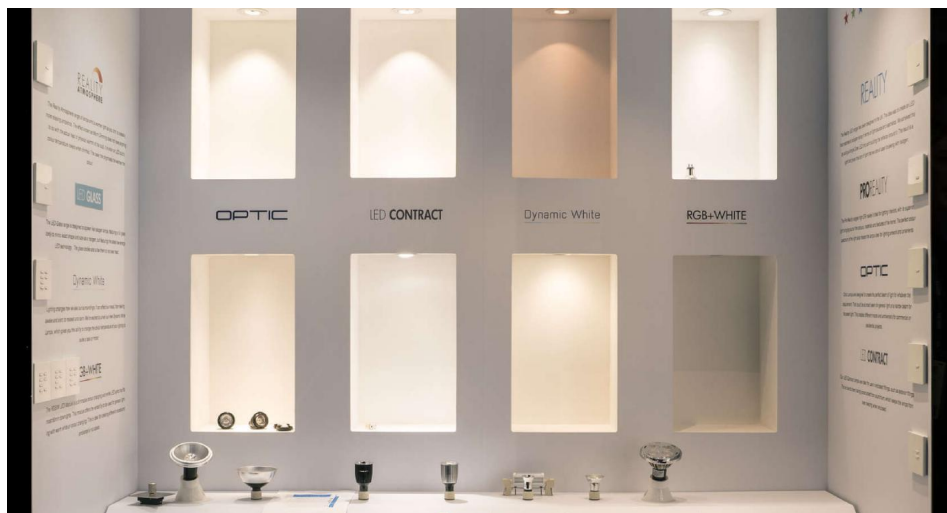


Glass LED GU10

GU10 LED 3.6W 400lm Dim to Warm Glass CRI80 Dimmable
36° 1800K - 2700K Warm White



MR. RESISTOR®
Lighting Specialist Est. 1968



3/2 LEDGLGU103.6

36° 1800K - 2700K Warm White
Quicklink: Q5648

General

Cap GU10
Colour Clear

Dimensions

Diameter 50mm
Length 54mm

Electrical

Energy Efficiency Rating A+
Maximum Wattage 3.6W
Voltage 240V

Light Characteristics

Beam Angle 36°
Colour Temperature 2700K Warm White
Lumens 400 lm
Lumens Per Watt 111 lm/W

The **GU10 LED 5W Glass Dimmable** retrofit lamp featuring a full glass body to mimic exact shape and size as a halogen GU10 lamp but featuring the latest low energy LED technology. 25,000 hours estimated life.

The effect known as Warm Dimming does not have anything to do with the actual heat or physical warmth of the bulb, it is when an LED bulb's colour temperature lowers when dimmed. The lower the brightness the warmer the colour. This is a natural replication since at sunset the sky appears more warm in color, which puts our minds in a different gear and helps transition us to the night-time. Many incandescent and halogen bulbs naturally have this effect, yet are inefficient. When the Lamps dim, they retain their high efficiency, yet still produce the relaxing and comforting feel of an appealing "warmer" glow.