

LED Glass GU10 COB Dimmable

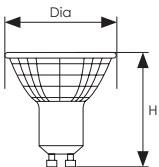


LED retrofit lamp featuring a full glass body to mimic exact shape and size of a halogen GU10 lamp but featuring the latest low energy LED COB technology.

- 20,000 hour life
- 10,000 switching cycles
- 2700K warm white, 4000K cool white
- Colour rendering index Ra≥80
- GU10 cap
- Suitable for fire rated downlights
- Dimmable - DuoDim™ Technology compatible with both leading and trailing edge dimmers*
- For indoor use only

| Product Code | Watts (W) | Volts (V) | Cap | Colour Appearance | Colour Temp (K) | Useful Lumens (lm) | Total Lumens (lm) | Halogen Equiv. (W) | Beam Angle | Dimensions (mm) | | Energy Rating | Order Qty |
|---------------------------------|-----------|-----------|------|-------------------|-----------------|--------------------|-------------------|--------------------|------------|-----------------|----|---------------|-----------|
| | | | | | | | | | | Dia | H | | |
| Dimmable - Single Carton | | | | | | | | | | | | | |
| 4405 | 6 | 240 | GU10 | Warm White | 2700 | 435 | 460 | 50 | 40° | 50 | 53 | A+ | 1 |
| 5266 | 6 | 240 | GU10 | Cool White | 4000 | 520 | 540 | 50 | 40° | 50 | 53 | A+ | 1 |

* The lamp is compatible with most dimmer switches, please refer to following pages for up-to-date list of compatible dimmer switches.



Experts in lighting since 1878

LED Glass GU10 COB Dimmable Dimmer Compatibility



The below table is designed to help you choose a suitable dimmer switch for your Crompton Lamp dimmable product. Crompton Lamps have extensively tested the below dimmer switches to evaluate their dimming function and to make sure the dimmer switch meets our dimming compatibility standards.

All compatible dimmer switches may require low end trimming.

For guidelines on dimmer switches not listed below, or for more information please contact Crompton Lamps.

| Manufacturer | Dimmer Model | Dimmer Wattage | Dimmer Type | Lamps Tested Per Circuit | Notes |
|--------------|---------------|----------------|-------------|--------------------------|------------------------|
| Aurora | AU-DSP401 | 60W-400W | Leading | 1-6 | Steps from 0-40% |
| Aurora | AU-DSP651 | 75W-650W | Leading | 1-6 | Steps from 0-40% |
| Aurora | AU-DSP400X | 60W-400W | LED | 1-6 | Steps from 0-40% |
| Danlers | DSS1D 250W | 40W-250W | Leading | 1-6 | Steps from 0-30% |
| Danlers | DP1D 400W1ET | 60W-400W | Leading | 1-4 | Steps from 0-40% |
| Danlers | DPDLED | 5W-250W | Leading | 1-6 | Steps from 0-40% |
| MK | K451 1xxxLV | 40W-220W | Leading | 1-10 | Does not dim below 30% |
| MK | K1521WHILV | 40W-300W | Leading | 1-10 | Does not dim below 30% |
| MK | K1524WHILV | 40W-300W | Leading | 1-10 | Does not dim below 30% |
| Zano | ZANOMO500 | 11W-50W | Leading | 1-8 | Steps from 0-30% |
| Varilight | V-Pro JQP401W | 10W-400W | Trailing | 1-10 | Does not dim below 40% |
| Varilight | V-Pro JQP252W | 10W-250W | Trailing | 1-10 | Does not dim below 40% |
| Eaton | P9131 | 60W-250W | Leading | 1-4 | Steps from 0-30% |
| Eaton | P9141 | 60W-400W | Leading | 1-6 | Steps from 0-30% |
| Core | 3010 | 60W-400W | Leading | 1-6 | Steps from 0-40% |
| Core | 3011 | 60W-250W | Leading | 1-4 | Steps from 0-40% |
| Leviton | LEV71906MOD | 75W-650W | Leading | 1-10 | Steps from 0-30% |

The below list of dimmer switches have also been tested by Crompton Lamps and do not meet our dimming compatibility standards. Crompton Lamps does not recommend the use of any of the below dimmer switches as they may cause lamp/dimmer failure.

Danlers: DSS1D 400W, DQDGDUEU400W

Experts in lighting since 1878

Crompton Lamps Limited registered in England and Wales No. 05590551
Registered office and correspondence address: Unit 2, Martree Business Park, Bowling Back Lane, Bradford BD4 8QE

Tel: +44 (0)1274 657 088 **Fax:** +44 (0)1274 657 087 **Email:** sales@cromptonlamps.com **Web:** www.cromptonlamps.com

All images and specifications are for illustration purposes only and are subject to change without notice.
E. & O. E. © Crompton Lamps Limited 2017



theLIA

MEMBER

Last Modified: 19/07/17