



## LED Glass GU10 SMD Dimmable and Non-Dimmable

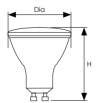


Energy efficient LED GU10 lamp with glass body. 15,000 hour life. 10,000 switching cycles. GU10 cap. Suitable for fire rated downlights.

- 15,000 hour life
- 10,000 switching cycles
- 2700K warm white or 4000K cool white colour options
- Colour rendering index Ra≥80
- GU10 cap
- Suitable for fire rated downlights
- Dimmable or non-dimmable options
- Dimmable option utilizes DuoDim™
   Technology compatible with both
   leading and trailing edge dimmers\*
- Recommended for indoor use only

Product Code	Watts (W)	Volts (V)	Cap	Colour Appearance		Useful Lumens					nsions m)	Energy Rating	
					(K)	(lm)	(lm)	(W)		Dia	Н		
Dimmable* - Sin	gle Car	ton											
6102	5	240	GU10	Warm White	2700	360	390	50	35°	50	56	A <sup>+</sup>	10
6119	5	240	GU10	Cool White	4000	390	420	50	35°	50	56	A <sup>+</sup>	10
Non-Dimmable	- Single	Carto	n										
4870	4.5	240	GU10	Warm White	2700	340	380	50	35°	50	53	A <sup>+</sup>	10
4887	4.5	240	GU10	Cool White	4000	360	400	50	35°	50	53	A+	10

<sup>\*</sup> The lamp is compatible with most dimmer switches, please refer to website for up-to-date list of compatible dimmer switches.















Lighting brilliance since 1878

140 YEARS





## 5W LED GU10 DIMMABLE SMD 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	1-8	Steps from 0-40%		
Aurora	AU-DSP651	75W-650W	Leading	1-10	Steps from 0-30%		
Aurora	AU-DSP400X	60W-400W	LED	1-6	Flickers below 25%		
Danlers	DSS1D 250W	40W-250W	Leading	1-5	Steps from 0-40%		
Danlers	DP1D 400WIET	60W-400W	Leading	1-6	Steps from 0-40%		
Danlers	DPDLED	5W-250W	Leading	1-5	Steps from 0-40%		
Danlers	DSS1D 400W	60W-400W	Leading	6-8	Steps from 0-30%		
MK	K4511xxxLV	40W-220W	Leading	1-10	Steps from 0-40%		
MK	K1521WHILV	40W-300W	Leading	1-10	Steps from 0-40%		
MK	K1524WHILV	40W-300W	Leading	1-10	Steps from 0-40%		
Zano	ZANOMO500	11W-50W	Leading	1-10	Steps from 5%-40%		
Varilight	V-Pro JQP401W	10W-400W	Trailing	1-10	Steps from 15%-30%		
Varilight	V-Pro JQP252W	10W-250W	Trailing	1-10	Steps from 15%-30%		
Eaton	P9131	60W-250W	Leading	1-5	Steps from 0-30%		
Eaton	P9141	60W-400W	Leading	1-8	Steps from 0-40%		
Core	3010	60W-400W	Leading	1-8	Steps from 0-30%		
Core	3011	60W-250W	Leading	1-5	Steps from 0-30%		
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 DQDGDEU 400W

## Lighting brilliance since 1878

140 YEARS

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