

5W LED GU10 COB DIMMABLE Dimmer Switch 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 and some may need to be correctly programmed into trailing edge mode - please refer to your dimmer manufacturer for further details.

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

Tested Products LGU105WWCOB-DIM LGU105CWCOB-DIM LGU105DLCOB-DIM Product Ref:



Manufacturer	Model	Compatible	Style of Dimmer	Dimming Level		Max Number Lamps per
				Min	Max	Dimmer Circuit
Danlers	DQDGDEU400W	<	Trailing Edge	20%	100%	40
MK	K34104GIW	✓	Trailing Edge	55%	100%	40
Varilight	V-Pro JQP401W	1	Trailing Edge	5%	100%	20
Varilight	V-Pro JQP252W	/	Trailing Edge	10%	100%	10 per Gang
Zano	ZGRID:LED		LED	10%	100%	40

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.

AU-DSP400X, AU-DSP401, AU-DSP801, AU-DSP651, AU-DSP250, AU-DSP401 DP1D250WIET, DSS1D400W, DP1D400WIET

L400/2

Hamilton: MK: K4511WHILV, K1524WHILV, K3410GIW, K34102GIW, K1523WHILV

Zano: ZGRID:500

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