

DIMMER COMPATIBILITY



DIMMABLE

DIMMING -

When Dimming LEDs it is important to ensure that you are using the correct type of dimmer switch.

For best results when dimming please use our recommended list of dimmers.

Please note that some switches may need to be upgraded if flickering occurs.

			7 Watt Gu10 Luminox	4.5 Watt Gu10 COB Reflector	5 Watt Candle Elipses
			ST-GUD-73	ST-GUD-73	ST-GUD-73
Brand	Model	Rating	Maximum No of Lamps		
Lutron - Grafik Eye	HW-RPM-4A-230 - LP-RPM-230-CE	400W	4 to 16	-	4 to 16
Rako	RDT500-C	500W	2 to 16	-	3 to 16
Schneider	Ultimate - GUGEMDIMWSS16	300W	4 to 12	-	4 to 12
SLSL	Lighwave RF	400W	2 to 16	-	3 to 16
Varilight/Deluce	V-Pro/Eclique Intelligent	400W	2 to 12	2 to 12	3 to 12
Varilight	V-Plus Leading Edge	250W	2 to 12	-	3 to 12
Hamilton	LITESTAT - L400/2 40-400W	40-400W	2 to 12	-	3 to 12
Aurora	AU-DSP251 40-250W	40-250W	2 to 18	-	3 to 18
Aurora	AU-DSP401/400X 60-400W	60-400W	2 to 18	-	3 to 18
Richmond -Grid 500	Trailing Edge Module MP600TE	500W	2 to 16	-	3 to 16
Zano	Zano Zgrid 500	500W	2 to 12	-	3 to 12
BG	Nexus Leading Edge	400W	2 to 18	-	3 to 18
Click	MI 115	60-400W	2 to 12	-	3 to 12
Clipsal	32E450L Leading	450W	2 to 12	-	3 to 12
MK	TG1000 Leading	400W	2 to 12	-	3 to 12
Heritage Brass	Heritage Brass Studio	400W	2 to 12	-	3 to 12
Clipsal	32E450T Trailing/32E450UM	450W	2 to 12	-	3 to 12
Clipsal	32E450T Trailing	450W	2 to 12	-	3 to 12



Dimmable:

This symbol indicates that the lamp or bulb is dimmable. There are some cases where a LED lamp may not be compatible with the current dimmer you are using. If you are ever unsure, please contact us for advice.