

## **Dimming Compatibility**

It is important to appreciate that not all dimmer switches will provide effective, smooth and flicker free dimming. The operation of common mains voltage AC dimmers appears similar but the electrical characteristics vary significantly. While this makes no difference to filament lamps, the effect on the electronics within the LED lamp can be dramatic and are often incompatible. Please note that all information in this guide is based on testing under laboratory conditions and should be used as guidance only. Because of the complicated application environment, the huge variation in dimmer construction from one model to another it is not possible to guarantee that a lamp will work with a dimmer and undesirable effects could be observed even with recommended dimmer switches. In extreme cases incompatible dimmer switches may damage the lamps. **Please ensure that the set-up is tested for performance before committing to a large project.** 

## **Recommended Dimmer Switches:**

Manufacturer	Model	Marked Rating	Notes
Varilight	LEDLite Low Load	120W	1 to 20 lamps. Approximately 90% dimming.
Varilight	Eclique (JDQI401S)	400W	1 to 20 lamps. Approximately 85% dimming.
Varilight	V.Pro	100W LED	1 to 20 lamps. Approximately 90% dimming.
Click	CMA145 (or MD9022)	250W	1 to 20 lamps. Approximately 90% dimming.
Zano	ZGRIDLED	250W LED	1 to 20 lamps. Approximately 85% dimming.
Robus	LOADPRO RLA200DT-01	133W LED	1 to 20 lamps. Approximately 90% dimming.
Schneider/GET	Multiway Digital	300W	1 to 20 lamps. Approximately 90% dimming.
Hamilton	LEDITB	5-100W LED	1 to 20 lamps. Approximately 90% dimming.
Hamilton	H-LEDSTAT-GR	5-100W LED	1 to 20 lamps. Approximately 85% dimming.
Danlers	DQDGD MK	400W	1 to 20 lamps. Approximately 85% dimming.
CYANIRIS	CYDIMRFT1 (Remote)	2 x 288W	1 to 20 lamps. Approximately 85% dimming.
MK	MB1523WHI	6-100W	1 to 20 lamps. Approximately 85% dimming.