

RECOMMENDED DIMMERS

FOR USE WITH **120V LED OPTION**

LED LIGHTING

The following dimmers are recommended for use with our standard 120V LED option:

INCANDESCENT / TRIAC DIMMERS

LUTRON	MAESTRO MAW-600
LUTRON	LG-600PH
LUTRON	S-600
LUTRON	TGCL-153PH-WH
LEVITON	6633-P
LEVITON	6673-P
LEVITON	6684
LEGRAND	TRADEMASTER DR703P
LEGRAND	WATTSTOPPER DCD267-W

ELECTRONIC LOW VOLTAGE (ELV) DIMMERS

LUTRON	MAELV-600
LUTRON	DVELV-300P
LEVITON	VPE06-1LZ
LEVITON	6615-P

All dimmers are not equal. The range of phase angle cut or AC voltage out varies significantly from model to model. At low dimmer settings, this results in different minimum light or current and in some dimmers it results in zero light or current. Typically most dimmers can go to <5% of full dimmer light or current. Some dimmers allow the current to be reduced much lower than this level and, depending on the input line voltage and output voltage, there may be restart issues such as popping on and off several times or not starting at all. In this case, the dimmer must be turned slightly higher to restart.

