



Line Voltage Dimming Compatibility List

Phase Cut Dimmers:

TRP drivers will work with good quality line voltage (*phase*) dimmers. Line voltage dimming controls and drivers must be matched to operate at specific voltages. There are two different types of phase cut dimmers: leading edge (or Incandescent) or trailing edge (or Electronic Low Voltage). Refer to specific dimmer model instructions for proper installation and loading information. See driver specification sheets for detailed product information.

LT (*Trailing or Leading Edge*) dimming is universal and works with either type dimmer.

LE (*Leading Edge*) Forward Phase Dimming for use with Incandescent loads.

TE (*Trailing Edge*) Reverse Phase Dimming for use with Electronic Low Voltage loads.

Dimmers For Driver Models With A -LE or -LT Suffix: Incandescent, Forward Phase, Leading Edge
Recommended Dimmer $\leq 600W$

Manufacturer	Series	Manufacturer Part Number	Voltage
Lutron	Skylark	S-600P/CT-603P	120
Lutron	Nova	NF-10	120
Lutron	Nova-T	NFT-10	120
Lutron	Diva	DVSCCL-153P	120
Lutron	Diva	DVCL-153P/DWVCL-153P	120
Lutron	Diva	CTCL-153P	120
Lutron	Diva	TTCL-100H	120
Lutron	Diva	DV-600P	120
Lutron	Maestro	MA-600	120
Leviton	IllumaTech	IP106/IP110/RP106	120
Leviton	Sureslide	6621/6631	120
Leviton	Vizia	VP106	120
Lutron	Lyneo	LLSI-501/LLSI-502	230/240
Lutron	Rania	RNDI-252	230/240
ELKO	Gli	ELKO 400 Gli	230/240

Dimmers For Driver Models With A -TE or -LT Suffix: Electronic Low Voltage, Reverse Phase, Trailing Edge
Recommended Dimmer $\leq 500W$

Manufacturer	Series	Manufacturer Part Number	Voltage
Lutron	Skylark	SELV-300P	120
Lutron	Diva	DVELV-300P	120
Lutron	Nova-T	NTELV-300	120
Lutron	Maestro	MAELV-600	120
Leviton	IllumaTech	IPE04	120
Leviton	Sureslide	6615	120
Leviton	Vizia	VZE04/VPE06	120