



DIMMERS FOR ENLUX LED LIGHTS

<u>Lutron</u>	Category Name	Model #	<u>Lightolier</u>	Category Name	Model #
	Diva® and Diva Satin Colors™	DVELV_300P		Sunrise Pre-Set	ZP600VA ZP1000VA
	Faedra™	FAELV-500		MultiSet Pro	MSP600VA MHP600VA MHP1000VA MHP1500VA MHP2000VA
	Glyder®	HP-2/4/6		Momentum Preset	MP600VA MP1000VA MP1500VA MP200VA
	Maestro®	MAELV-600		Vega™ Heatsink	V600VAU V1000VAU V1500VAU V2000VAU
	Nova®	NTELV-300, NTELV-600		InSight® Dimmer OnSet®	ID3600VA OS/OH600VA/LV OS/OH1000VA/LV OH1500VA OH2000VA
	Nova T★®	NTELV-300, NTELV-600		Compose™ PLC	CC600VAPLC CC1000VAPLC
	RadioRAo®	RAELV-500L		Astral™	A600LV AP600LV AP603LV
	Skylark®	SELV-300P		Rockslide	RS600VA RS1000VA
	Spacer®	HP-2/4/6			
	Spacer System®	SPSELV-600			
	Vareo®	HP-2/4/6			

We have tested other brands of dimmers, such as Leviton, Commercial Electrics, and Cooper, some of them will work with a resistor load or an incandescent load.

IGBT dimmers like ET Capiob and ET BakPak these IGBT dimmers don't require an inductive to dim as square law or linear profiles regardless of the phase setting (forward or reverse). Note that low bottom style curves(profiles) don't work well with the lamp.

Specific SCR's as of now are Leviton (Colortran), ETC, Strand, and ET dimmers. With SCR type you must use a dummy load on each circuit (not each lamp). With a dummy load you have to be careful that the lamp does not burn out because when this happens the enLux flood only lights to +/- 30percent.