

Lighting Facts Dimming Information

Dimming can improve the experience of the building occupant while also resulting in potential for additional energy savings vs. non-dimmable LED products. Dimming capabilities are required in some locations in order to qualify for rebates or to meet local building code requirements.

While the dimming capabilities of some LED products can provide a substantial benefit, not all dimmable LED products are created equal. Fortunately, NEXT Lighting has substantial experience designing aesthetically pleasing, LED products that dim in a flicker-free manner.

The following information is provided in order to comply with requirements made by the Lighting Facts program:

Dimmer Make	Dimmer Series - Model	Dimmer Trim Requirements	Transformer Make (low voltage lamps)	Transformer Model (low voltage lamps)	LED Lamp or Luminaire Series - Model	Dimming Range, max-min (% lumens)	Minimum Lamps or Luminaires (per circuit)	Maximum Lamps or Luminaires (per circuit)	Additional Comments
Leviton	"Dimmer Series Renoir II" "Model # AWRMG-7XX"	Low End	N/A	N/A	NL24-UNV3-32-835-P1	100% - 10%	1	10	Datasheet link
Lutron	"Dimmer Series Diva" "DVTV-WH"	Low End	Lutron	PP120H	NL24-UNV3-32-835-P1	100% - 10%	1	6	Datasheet link

