Dimmer/Driver List 5-14-2018

Feelux Stocked Drivers		FDC-L10 Required for 0-10v, No Min. Load				0-10v, No Min. Load	ELV/MLV, 24Watt Min. Load	MLV, No Min. Load		
	Driver	FLC75-24V/XL*	FLC30-24V/XL*	XLD75-124V-FC	LPF-40-24	XLD200-224V-FCL-DIM	XLAV80(L)-124V-SSB**	961-24DCR-120**	481-24DCR-120**	C2240-24DCR-120**
Dimmers	Manufacturer	Feelux	Feelux	Feelux/GRE	Meanwell	Feelux/GRE	Feelux/GRE	Justin	Justin	Justin
DVSTV	Lutron	Х	Х	Х	Х	x				
DVTV	Lutron	Х	Х	Х	Х	Х				
IP710-LFZ	Leviton	Х	Х	х	Х	х				
DVLV-600P	Lutron							Х	Х	Х
SLV-600P-WH	Lutron							Х	Х	Х
NTLV-600-WH	Lutron									
HQRD-10ND-WH	Lutron						Х	Х	Х	Х
HQRD-6ND-WH	Lutron						х	Х	Х	Х
Caseta Wireless PD-5NE	Lutron						X			
RRD-6NA-WH	Lutron						x			
H703PTUTC	P&S						Х			
MAELV-600-WH	Lutron						Х			

Note:Some drivers and most dimmers have minimum load requirements, dimmer manufacturer should be contacted to determine if the minimum load is suitable for the installation.

Note: For more information on Feelux drivers, visit www.feeluxlighting.com to 'product downloads'

Feelux Lighting is not responsible for improper dimmer selection

Line Voltage product:

- 1. LEDBar, this product is ELV dimmable only. Dimmer must have neutral. Acceptable dimmers are Lutron SELV-600P-XX, Lutron MAELV-600-XX, or Pass & Seymour H703PTUTC
- 2. Tunlight2, Seamless LED, these products need to be dimmed using either the FDB-P10(0-10v) or FDB-P1H. With the FDB-P10, the dimmer is any 0-10v, such as the Lutron DVSTV, with the FDB-P1H, this requires a ELV/MLV dimmer with a neutral, tested are Lutron RRD-6NA-XX, MAELV-600-XX, HQRD-6ND-XX
- 3. When the SSL comes out, these will be 0-10v, Lutron DVSTV will work.

NOTE: Any dimmer not listed should not be used or recommended until tested.