

# Dimmer Compatibility Report

## LED Recessed Troffers



Leviton	Lutron		STANDARD
	IPL710-DL	NFV	NFTV

### LED Panels

		IPL710-DL	NFV	NFTV	61989 Transceiver
64697	LPAN/1X4/120-347V-DIM/40W/35K/STD	✓	✓	✓	✓
64698	LPAN/1X4/120-347V-DIM/40W/40K/STD	✓	✓	✓	✓
64699	LPAN/1X4/120-347V-DIM/40W/50K/STD	✓	✓	✓	✓
64700	LPAN/2X2/120-347V-DIM/40W/35K/STD	✓	✓	✓	✓
64701	LPAN/2X2/120-347V-DIM/40W/40K/STD	✓	✓	✓	✓
64702	LPAN/2X2/120-347V-DIM/40W/50K/STD	✓	✓	✓	✓
64703	LPAN/2X4/120-347V-DIM/50W/35K/STD	✓	✓	✓	✓
64704	LPAN/2X4/120-347V-DIM/50W/40K/STD	✓	✓	✓	✓
64705	LPAN/2X4/120-347V-DIM/50W/50K/STD	✓	✓	✓	✓
66978	LPAN/S2/1X4/120-347V-DIM/40W/30K/STD	✓	✓		
66087	LPAN/S2/1X4/120-347V-DIM/40W/35K/STD	✓	✓		
66088	LPAN/S2/1X4/120-347V-DIM/40W/40K/STD	✓	✓		
66089	LPAN/S2/1X4/120-347V-DIM/40W/50K/STD	✓	✓		
66979	LPAN/S2/2X2/120-347V-DIM/40W/30K/STD		✓	✓	✓
65542	LPAN/S2/2X2/120-347V-DIM/40W/35K/STD		✓	✓	✓
65543	LPAN/S2/2X2/120-347V-DIM/40W/40K/STD		✓	✓	✓
65544	LPAN/S2/2X2/120-347V-DIM/40W/50K/STD		✓	✓	✓
66980	LPAN/S2/2X4/120-347V-DIM/50W/30K/STD		✓	✓	✓
65545	LPAN/S2/2X4/120-347V-DIM/50W/35K/STD		✓	✓	✓
65546	LPAN/S2/2X4/120-347V-DIM/50W/40K/STD		✓	✓	✓
65547	LPAN/S2/2X4/120-347V-DIM/50W/50K/STD		✓	✓	✓

Note: Compatible with most 0-10 V dimmers



Leviton	Lutron			Phillips
	IP710-LFZ	DV3TV	MS-Z101	N15TV

### Center Basket Luminaires

		IP710-LFZ	DV3TV	MS-Z101	N15TV	SR1200ZTUV
64082	LRCB/1X4/120-277V-DIM/36W/35K/STD	✓	✓	✓	✓	✓
64083	LRCB/1X4/120-277V-DIM/36W/40K/STD	✓	✓	✓	✓	✓
64084	LRCB/1X4/120-277V-DIM/36W/50K/STD	✓	✓	✓	✓	✓
64085	LRCB/2X2/120-277V-DIM/36W/35K/STD	✓	✓	✓	✓	✓
64086	LRCB/2X2/120-277V-DIM/36W/40K/STD	✓	✓	✓	✓	✓
64087	LRCB/2X2/120-277V-DIM/36W/50K/STD	✓	✓	✓	✓	✓
64088	LRCB/2X4/120-277V-DIM/42W/35K/STD	✓	✓	✓	✓	✓
64089	LRCB/2X4/120-277V-DIM/42W/40K/STD	✓	✓	✓	✓	✓
64090	LRCB/2X4/120-277V-DIM/42W/50K/STD	✓	✓	✓	✓	✓
64091	LRCB/2X4/120-277V-DIM/68W/35K/STD	✓	✓	✓	✓	✓
64092	LRCB/2X4/120-277V-DIM/68W/40K/STD	✓	✓	✓	✓	✓
64093	LRCB/2X4/120-277V-DIM/68W/50K/STD	✓	✓	✓	✓	✓

\*NOTE: The above table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Standard recommends to use dimmers designed to work with LED lamps. Older dimmers designed for incandescent lamps may cause erratic operation. Do not mix lamps of different wattages or types on the same dimming circuit. Some dimmers may require more than one lamp for stable operation. The maximum number of lamps is determined by the dimmer wattage rating with LEDs. Be careful, these dimmers have different ratings depending on the lamp type. Again, refer to the dimmer installation instructions. For example, if the dimmer rating is 150W with LED, a user may use up to fifteen (15) 10W PAR30. Specifications are subject to change without notice. November 20, 2018

# Dimmer Compatibility Report

## LED Recessed Troffers



Leviton	Lutron		STANDARD
IPL710-DL	NFTV	NFTV	61989 Transceiver

### LED Choice Panels

67151	PAN1X4/100-277/40W/35K/CHOICE/STD	✓			
67152	PAN1X4/100-277/40W/40K/CHOICE/STD	✓			
67153	PAN1X4/100-277/40W/50K/CHOICE/STD	✓			
67154	PAN2X2/100-277/40W/35K/CHOICE/STD	✓			
67155	PAN2X2/100-277/40W/40K/CHOICE/STD	✓			
67156	PAN2X2/100-277/40W/50K/CHOICE/STD	✓			
67157	PAN2X4/100-277/50W/35K/CHOICE/STD	✓			
67158	PAN2X4/100-277/50W/40K/CHOICE/STD	✓			
67159	PAN2X4/100-277/50W/50K/CHOICE/STD	✓			

\*NOTE: The above table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Standard recommends to use dimmers designed to work with LED lamps. Older dimmers designed for incandescent lamps may cause erratic operation. Do not mix lamps of different wattages or types on the same dimming circuit. Some dimmers may require more than one lamp for stable operation. The maximum number of lamps is determined by the dimmer wattage rating with LEDs. Be careful, these dimmers have different ratings depending on the lamp type. Again, refer to the dimmer installation instructions. For example, if the dimmer rating is 150W with LED, a user may use up to fifteen (15) 10W PAR30. Specifications are subject to change without notice. November 20, 2018