

Dimmer Compatibility Chart on OVERDRIVE Dimmable LED lamps

LED by Innovation				
No.	Dimmer Maker	IMAGE	Dimmer Type ve Item #	570
	Dim			570
		Overdriv	e Model #	L10HR30DIM/27K
1-1	LEVITON	R62-6683-IW	forward phase(leading edge)	V
1-2		C20-6681-IW	forward phase(leading edge)	V
1-3		R01-RPI06-1LI	forward phase(leading edge)	×
1-4		6674-10W	forward phase(leading edge)	V
1-5		R02-6615-POW	reverse phase(trailing edge)	V
1-6		R15-IPI06-1SE	forward phase(leading edge)	V
1-7		1PE04-1LZ	reverse phase(trailing edge)	V
1-8		R50-6602-IW	forward phase(leading edge)	V
1-9		6633	forward phase(leading edge)	V
1-10		IPL06	forward phase(leading edge)	√
2-1	LUTRON	TTCL-100H-WH	forward phase(leading edge)	V
2-2		D-600PH-DK DVLV-600P-WH	forward phase(leading edge)	×
2-3		NTLV-600-WH	forward phase(leading edge) forward phase(leading edge)	√ -/
2-4		DVELV-300P-WH	reverse phase(trailing edge)	√
2-5		DV-603PG-WH	forward phase(leading edge)	√ √
2-6 2-7		NLV-600-WH	forward phase(leading edge)	V V
2-7		CTCL-153PDH	forward phase(leading edge)	V V
2-8		D-603PH	forward phase(leading edge)	×
2-10		TT-300NLN-WH	forward phase(leading edge)	√ √
2-10		MRF2-3PD-1-1WH(Digital)	forward phase(leading edge)	V V
2-12		MA-600-WH(Digital)	forward phase(leading edge)	V V
2-13		MAW-600(Digital)	forward phase(leading edge)	V
2-14		MRF2-6ND-120-WH(Digital)	forward phase(leading edge)	V
2-15		RRD-10ND-WH(Digital)	forward phase(leading edge)	V
2-16		VTELV-600M-B-WH(Digital)	forward phase(leading edge)	V
2-17		MAELV-600-WH(Digital)	reverse phase(trailing edge)	V
2-18		MRF2-6ELV-120-WH(Digital)	reverse phase(trailing edge)	V
2-19		AYCL-153P-WH	reverse phase(trailing edge)	V
2-20		AYLV-600P-WH	forward phase(leading edge)	V
2-21		TG-603PGH-WH	forward phase(leading edge)	V
2-22		S-600PR-WH	forward phase(leading edge)	V
2-23		CTCL-153P-WH	forward phase(leading edge)	V
2-24		MACL-153M-WH (Digital)	forward phase(leading edge)	V
2-25		DVCL-153P-WH	forward phase(leading edge)	V
2-26		SCL-153PH-WH-C	forward phase(leading edge)	V
2-27		LGCL-153PLH-WH-C	forward phase(leading edge)	V
2-28		TGCL-153PH-WH-C	forward phase(leading edge)	V
3-1	LEGRAND	DRD4-B(Digital)	forward phase(leading edge)	V
4-1	PASS & SEYMOUR	CD703-PW	forward phase(leading edge)	×
4-2		CDLV703-P	forward phase(leading edge)	×
4-3		D703-PTC DLV703-P	forward phase(leading edge)	√
4-4	l	DLV703-P	forward phase(leading edge)	×

Note: This document is property of "OVERDRIVE Electronics Pvt. Ltd' and should not be copied without written permission. This data sheet is not controlled copy & is subject to change without notice.