

## Phase Dimmer Compatibility

MANUFACTURER	MODEL NUMBER	REGION	TYPE/LOAD INPUT	INDUT CAD	.P. MIN. PER CH.	MAX. PER CH.	TESTED 1 TO 8 DRIVERS PER CHANNELS/CIRCUIT	
				INPUT CAP.			AVG. MIN. DIMMING	AVG. MAX. DRIFT
Clipsal	32E450UDM	ALI/NZ	Universal/RLC	< 0.5nF	1	up to maximum VA rating or inrush current per channel (related to input cap.)	2.2%	99.5%
Clipsal	C-Bus L5504D2U		Universal/RLC				0.8%	94.7%
Clipsal	C-Bus L5508D1A		Leading/LC				0.4%	100%
Clipsal	32E2CFLDM		CFL				2.9%	98.1%
Clipsal	32E450LM		Leading/LC				1.2%	93.2%
НРМ	CAT400T		Trailing/RC				0.9%	84.6%
Clipsal	32E450TM		Trailing/RC				4.1%	95.2%
Dynalite	DDLE102		Leading/LC				2.0%	99.0%
Dynalite	DDLE102		Trailing/RC				2.0%	99.0%
T&J	-	APAC	Leading/LC				0.0%	98.3%
Clipsal	KB31RD400		Leading/LC				2.7%	100.2%
Leviton	BME04-2L		Leading/LC				0.0%	97.0%
Schneider	E8431EPD4		Leading/LC				0.4%	88.4%
Lutron	GRX-3102-CE		Leading/LC				0.0%	93.2%
Clipsal	32V500		Leading/LC				0.0%	94.0%
Schneider	E3031HD		Leading/LC				0.9%	97.5%
Schneider	E3032HD		Leading/LC				0.8%	97.1%