

Dimmer Compatibility for LED LAMPS

TCP Standard LED and LED Filament lamps have been tested to work with the following dimmers:

BRAND	MODEL
Lutron	AYCL-153P
	CTCL-153PD-H
	CTCL-53PDH
	DV-600P
	DV-600PR-VVH
	DV603PH-VVH
	DVCL-153P
	LGCL-153P
	MACL_153M
	MSCL-OP153M
	PD-6WCL
	SCL-153PR
	SELV-300P
	TGCL-153P
	MRF2S-6ELV120-WH
Leviton	6811
	6602
	6631
	6672
	6672-L
	6674
	DSL06
	IPLO6
Cooper	DALO6P
	SALO6P

As tested by Leviton:

Leviton #	A-Lamps	BRs	PARs
DDE06	1	1	
DDLO6-1L	1		
DDLO6-BL	1	1	1
DDMX1	1	1	1
6672	1		
6674	1	1	1
DSL06	1	1	1
DW6HD	1	1	1
IPLO6	1	1	1
RDLO6		1	1
RNL06	1	1	1
TSLO6	1	1	
TBLO3	1		
DSE06	1	1	1
TSM10	✓	1	1
DSM10	✓	1	1
DW1KD	✓	1	✓

Visit www.tcpi.com for most up to date dimmer compatibility.

^{*}Dimming compatibility tests are performed under a controlled lab environment. Field conditions may vary from this type of environment. Dimmers may differ by age and versions under the same item number which may affect compatibility. Compatibility may also extend beyond this list as TCP products should work with most C-L Type Triac Dimmers. TCP recommends trying a few dimmer-lamp combinations in an on-site test to ensure compatibility and performance before a major installation. If there's a dimmer not on this list we can perform a lab test for compatibility.



TCP Dimmer Compatibility for LED MR16 LAMPS

BRAND	MODEL	Hatch RS12-60M	Hatch RS12-80M	Hatch RS12-105	Lightech LET60	Lightech LET75	PONY PET- 120-12-60	KEYSTONE KTET-75-1-SCP- DIM-HV-AL
Lutron	C40-6683-IVV							
Leviton	6681-IW							
Lutron	LGCL-153PLH-AL							
Leviton	CD-R50-IPL06-12A							
	R61-06674-P0I							
Lutron	CTCL-153PDH-WH							
	TGCL-153PH-WH							
	DVWCL-153PR-WH							
Leviton	SALO6P-W-K-L							
Cooper	DALO6P-C2-K-L							
Lutron	MACL-153M							
	CT-600P							
	DVELV-300P							
Cooper	DALO6P							
Lutron	DVCL-153P							
	AYCL-153P							
Eaton	SUT7-009							





GU5.3





20° & 40° MR16s GU10

Visit www.tcpi.com for most up to date dimmer compatibility.

we know light. $^{\!\scriptscriptstyle{\mathrm{M}}}$