90+LIGHTING



MODEL	MR16 7W 450LM 2700K GU10
SKU	SE-RL5.CI02.1107G

DIMMER COMPATIBILITY LIST				
MANUFACTURER	BRAND	DIMMER MODEL	COMPATIBILITY	
		DV-603P	OK	
		DV-603PR	OK	
		DV-600P-WH	OK	
		DVELV-300P-WH	OK	
	DIVA	DVW-600PH-WH	NC OK	
		DV-600PH-WH	OK	
	-	D-600RH-DK DVCL-153PH	NC OK	
		DV-603PH-WH	OK OK	
		DVCL-153P-WH	NC NC	
	_	S-600	OK	
	LUMEA	LGCL-153CL	NC NC	
	LOWER	CT-103P-WH	OK	
		CTCL-153P-WH	NC	
		S-600PR-WH	OK	
		S-603P-WH	NC	
		SELV-300P-WH	OK	
	SKYLARK	SLV-600-WH	OK	
	SKILAKK	S-603PGH-WH	OK	
		S-600H-WH	OK	
LUTRON		S-10PH	NC	
LOTRON		SCL-153P-WH	NC	
		S-600-AL	NC	
		S-603PH-WH	NC	
	T000150	TGCL-153PH-WH	OK	
	TOOGLER	TGCL-153PLH-WH	OK OK	
		TG-600PH-WH	OK NG	
	MAFCEDO	MAW-600H-WH	NC OK	
	MAESTRO	MACL-153M-WH MAELV-600-WH	OK OK	
	_	D-600PH-DK	OK OK	
	-	MAW-600	NC NC	
	_	D-600PH-3CK	NC NC	
	DIVA C*L	DVWCL-153PH-WH	OK	
	VIVE	MRF2S-6CL-WH	OK	
	CASETA	PD-6WCL-WH	OK	
	SPACER	SPSELV-600M	OK	
		NTELV-300-WH	OK	
	NOVA T	NTLV-600-277-WH	OK	
	RADIO RA2	RRD-6CL-WH	OK	
	ARIADNI	AYCL-153P-WH	OK	
	-	D-600R-IV	NC	
	DECORA	R62-6674-P0W	OK	
	-	6683-IW	NC OK	
	-	6631-LA	OK	
	-	IPI06 S-600P-WH	NC NC	
	-	5-600P-WH 6684	OK	
	-	6683	NC NC	
LEVITON		NO.6672	NC NC	
LLVIIOIN	-	603-6631-A	OK	
		6631-A	OK OK	
	_	NO.IPL06	NC NC	
	_	IPI10-1LZ	NC NC	
	-	6683-10Z	NC NC	
	_	IPI06-1LZ	NC	
	-	NO.6631	NC	
TOD	-	HCL453PTC	OK	
TOP	-	HCL453PW	OK	
AH	-	SDM/600	OK	
GE	-	18024	NC	
ALMOND	-	LUXDM600-12	OK	

DIAMATE CO. 40 4 TIDULITY

DIMINIER COMPATIBILITY	
OK	Dims to < 15%
OK	Dims to 15 - 30%
NC	Not Compatible

90+ LIGHTING NOTES

- 1) This dimmer compatibility chart is provided by 90+ Lighting as a guidance for selecting a dimmer and lamp combination.

 2) The results may be different for each application depending on the installation conditions.

3) 90+ Lighting reccomends to perform a previous test before the installation to verify the dimmer compatibility.
4) We recommend using a 1/5 loading factor for incandescent dimmers when using with 90+ lamps.
For example: a 400W dimmer should be loaded with a number of lamps whose combined power do not exceed 80W.

