

Titanium Series MR16 6W 6MR16DIM



## **Magnetic Dimmer Switch Compatibility**

			Dimmability (# of lamps)																					
Brand	Series	Model	Load	HALO CAN		EL	CO	Juno	NC	RA	ESE	BCO	EL	.G										
				1	2	1	2	1	1	2	1	2	1	2										
	Abella	ABLV-1000M	1000	X 15-100%* X		2	X	2	X	OK**														
LUTRON	Maestro	MALV-600	600	Х		X X		Х	O	K**	2	X	>	K										
	Skylark	SLV-600P	600	) X		OK		OK	15-100%**		2	X	15-100%**											
Logrand	Harmony	H703PTU	600	Х	X 15		00%	15-100%	O	OK**		X	Oł	<b>&lt;</b> **										
Legrand	Adorne	ADTP703TU	700	Х		C	Ж	OK	C	ОК		Х		<b>&lt;</b> **										
LEVITON	Sure Slide	6613-PL	600	Х	,	C	к	OK	C	OK		ОК		OK		OK		OK		OK		X	Х	
LEVITON	VIZA+	VPM10-1LX	1000	Х	,	C	Ж	Х	O	OK**		X	Oł	<b>&lt;**</b>										
COOPER	Devine	DAL06P	300	Х			X	OK	15-100%**			X	Oł	<b>&lt;</b> **										
Aspire		9536	600	Х			X	Х		Х		X		K										

\*Minimum 2 lamps

\*\*Minimum 3 lamps

Table Key

OK= Fully compatible

\_-\_\_% = Compatible within this range

X= Incompatible

\*GREEN CREATIVE has provided this dimmer switch compatibility chart for guidance when selecting a dimmer and lamp combination. Our lamps were tested for compatibility with the above listed dimmers. Dimmers that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above dimmers may affect dimming performance. Since no assurance can be provided regarding these factors, it is a

	Titanium Series MR16 6W 6MR16DIM																																					
Electronic Dimmer Switch Compatibility									GREENCREATIVE																													
	Dimmability (# of lamps)																																					
Durand	Brand Series Model				Hatc						:h					_						_																
Brand	Brand Series		Load	RS12-60M-LED (DC1340)			RS12-60M (DC1124LED)				RS12-60M (DC1130)				RS12-80M (DC1412)				RS12-30M (DC1413)					RS12-15M-LED (DC1513K)														
				1	2	3 4	5	6	1	2	3	3 4	4	5 (	6	1	2	3	4	5	6	5	1 2	2	3	4	5	6	1	2	3	4	4	5	1		2	2
LUTRON	Rotary	6B38	600						-												Х	-						-						-				
LUIKON	Nova	NTELV-300	300			OK							OK*			OK						Х								OK			OK					
LEVITON	Decora	6615P	1000			Х				Х				40-100% *						40-100% **					Х					Х								
*Maximum	2 Jamns		-																																			

\*Maximum 2 lamps

\*\*Minimum 2 lamps

Table Key

OK= Fully compatible

1

\_\_-\_% = Compatible within this range

X= Incompatible

\*GREEN CREATIVE has provided this dimmer switch compatibility chart for guidance when selecting a dimmer and lamp combination. Our lamps were tested for compatibility with the above listed dimmers. Dimmers that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above dimmers may affect dimming performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on-site prior to installing the LED lamps.

	Electronic							
NO	N	lodol	Lamp					
NO	IV	Model						
1		RS12-15M-LED	ОК					
2		RS12-30M-LED	ОК					
3		RS12-60M-LED	ОК					
4		RS12-60M	ОК					
5		RS12-80M	Flicker					
6		RS12-80MGN	Flicker					
7	НАТСН	RS24-80M	Flicker					
8		RS12-80BFS	ОК					
9		RS12-60BF-LED	ОК					
10		RL12-60A	Flicker					
11		RS12-80-277M	Flicker					
12		RS12-80BF-277	Flicker					
13		RL12-75A-277	Flicker					
14		LET60	ОК					
15	LIGHTECH	LIGHTECH LET75						
16		LET151R	ОК					

Magnetic								
NO	NO Model							
NO	IV	6MR16DIM/827						
1	ELCO	SSH-6626002	ОК					
2	COOPER	CH50	ОК					
3	JUNO LIGHTING	VF180-210	ОК					
4	NORA	TJ-H-277-80-1	ОК					
5	JUNO LIGHTING	DL1250B-H	ОК					

Track									
NO Model Lamp									
NO	IV	Model							
1	JUNO	T809WH	ОК						
2	NORA	NORA LIGHTING	ОК						
3	CONTECH	CTL216T-R	Flicker						