

Titanium Series 3.0 MR16 7W HO #01-711-D



Magnetic Dimmer Switch Compatibility

													_		_														
Brand				Dimmability (# of lamps)																									
				HALO CAN H1499ICAT H36LVRTAY H1499TAT H149RTAT				ELCO CAN				N	ORA (CAN	JUNO CAN			ELG transf.							ESBCO transf.				
	Series	Model	Load					EL1499ICA EL1499S EL1499 EL1499R					NLR 4/75/2			C44R C44N	BBC1ZA-B02XCI-2500X						(1105-12 (300W)					
				1	2 3	4	1	2	3	4	5	1	2	3	1	2	1	2		3 4	4 !	5 6	1	2	3	4	5	6	
	Diva	DVLV-600P	600													OK													
	Abella	ABLV-1000M	600		X OK		<	Х		OK		20-100% O		OK	Х	20-100%	Х			OK			3	35-100%			OK		
	Maestro	MALV-600	600	X				Х	X		OK		Х		Х	OK				X				Х					
LUTRON	IVIAESIIO	MALV-1000	1000	Х				Х		OK		Χ	X 20-100%		X 20-100%		25-100%		ò	OK				X			OK		
	Lyneo LX	LXLV-600PL	600	2	25-100%				15-100%				15-100)%	25	5-100%	15-100%							15-100%					
	Skylark	SLV-600P	600	2	25-100%				10-100%				15-100)%	25			10-	0-100%				10-100%						
	Toggler	TGLV-600PR	600		OK			OK					OK			OK		OK		25-100%				25-100%					
LEVITON	Sure Slide	6613-PLA	600	2	25-100%			1	5-10	0%			15-100%		25-100%		1			5-100%				30-100%					
LEVITON	Vizia +	VPM10-1LZ	600	25-100%				2	0-10	0%			15-100)%	25	5-100%	25-100%							30-100%					
COOPER	Aspire	9536WS	1000													Χ													

Table Key

OK= Fully compatible

__-_% = Compatible within this range, flicker outside the 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.



Titanium Series 3.0 MR16 7W HO #01-711-D



Electronic Dimmer Switch Compatibility

Brand																		D	imn	nab	oilit	y (#	of I	amp	s)														
	Series	Model	Lood		Hatch													Lightech							ELCO				1	WAC		SATCO							
	Series	Model	Load	RS 12-60M							RS 12-80M						RS 12-60M (LED)					LRT60						Track				1	Track		Track				
				1	2	3	4	5	6	1		2	3	4	5	6	1		2	3	4	5	6	1	2	3	3	4	5	6	1	2	3	4	•	1 2	•	1	2
LUTBON	Skylark	SELV-300P	300		OK							OK					(OK			25-100%					OK					Flickers at 35%					X		OK	
LUTRON	Diva	DVELV-300P	300		OK						OK								OK 25-100%					OK							Flickers at 50%					Χ	0		
LEVITON	Sure Slide	6615-P0W	300		OK								0	K				Х						OK							OK		Χ			Χ		Ok	

Table Key

OK= Fully compatible

-__% = Compatible within this range, flicker outside the 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 in 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 and transformers 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.