

## MR16 7.5W DIM.

MODEL

Model: 7MR16DIM/xxxSP15 7.5MR16DIM/xxxNF25 7.5MR16DIM/xxxFL35

Where xxx means 824-965 which indicates CRI and color temperature



MAG	INETIC	DIMME	RS	W	ΊΤ	C	Н	C	۸C	/IF	ΡΑ	T	ΙB	ΙL	ΙΤ	<b>7</b>																								
Mod	Model: 7MR16DIM/xxxSP15																																							
	Series			Cc						poper				Elco				Hatch					Juno				Halo													
Brand		Model	Load (w)	TF	TF-149911-TP120				TF-149911-TP				SSH-6626002				DL1250B-H					VF180-210			QE001292AS															
				1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	;	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
	Abella	ABLV-1000M	1000			C	)K*					0	K*					0	K*					C	OK*					·	0	K*				·	Oł	<b>&lt;</b> *	•	
Lutron	Skylark	SLV-600P	600		OK					OK						0	K			OK					OK			OK												
	Maestro	MALV-600	600		OK*					OK*						0	K			OK					OK			OK												
Legrand	Harmony	H703PTU	600		OK*				OK*				OK*					OK*					OK*			OK*														
Legrand	Adorne	ADTP703TU	700		OK					OK					OK*				OK					OK			OK													
Levition	Sure Slide 6613-P 600 OK						С	ΙK			OK					OK					OK			OK																
Levition	VIZA+	VPM10	1000		OK*							0	K*					0	K			OK*					OK			OK*										
Cooper	Devine	DAL06P	300			(	ЭK				OK				OK					OK					OK				OK											
Cooper	Aspire	9536	600 OK*								0	K*			OK*						OK*						OK*				OK*									

Mod	Model: 7.5MR16DIM/xxxNF25 7.5MR16DIM/xxxFL35																																	
							Co	ope	ər							Elc	ю					Hat	tch			Juno				Halo				
Brand	Series	Model	Load (w)	TF-14	TF-149911-TP120				TF-149911-TP				SSH-6626002					DL1250B-H						VF180-210				QE001292AS						
				1 2	3	4	5 6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5 6	6 -	1 2	2 3	3 4	5	6	1	2	3 4	5 6
	AAbella	ABLV-1000M	1000		Ok	(*				Oł	<b>&lt;</b> *					Oł	<					OK	*					OK'	k				OK*	
Lutron	Skylark	SLV-600P	600		OK			OK					OK						OK							OK				OK				
	Maestro	MALV-600	600		OK*					OK*						Oł	<					Ok	(			OK					OK*			
Legrand	Harmony	H703PTU	600		OK*				OK*					OK*							OK	*			OK*				OK*					
Legiand	Adorne	ADTP703TU	700	OK					OK					OK					OK					OK				OK						
Levition	Sure Slide	6613-P	600		Oł	<				O	K					Oł	<					Ok	(					OK					OK	
Levition	VIZA+	VPM10	1000		OK*					Oł	<b>&lt;</b> *			OK					OK*				OK				OK*							
Cooper	Devine	DAL06P	300		OK					OK				OK					OK					OK				OK						
Cooper	Aspire	9536	600	OK*					OK*					OK*						OK*					OK				OK*					

\*Minimum 2 lamps OK- Fully Compatible X - Not Compatible



## MR16 7.5W DIM.

## **ELECTRONIC DIMMER SWITCH COMPATIBILITY**

Model: 7MR16DIM/xxxSP15

IVIOU	Wodel. TWITTODIW/XXXII TO																	
Brand	Series	Model	Load (w)	Hatch														
				RS12-60M-LED (DC1340)	RS12-60M (DC1124LED)	RS12-60M-LED (DC1130)	RS12-60M (DC1130)	RS12-80M (DC5209)	RS12-80M (DC1412)	RS12-30M-LED (DC1418)	RS12-15M-LED (DC1538K)							
				1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6							
	Toggler	TG-600P	600	OK**	OK*	OK**	X	X	X	OK*	OK*							
Lutron	Nova	NTELV-300	300	OK	OK	OK	OK	OK	OK***	OK	OK							
Levition	Decora	6615P (1F4102)	1000	X	X	X	X	X	X	X	OK**							

Mod	el: 7.5	MR16DIN	√/xx	xNF25	7.5MR16	DIM/xxxl	FL35				
							Hat	tch			
Brand	Series	Model	Load (w)	RS12-60M-LED (DC1340)	RS12-60M (DC1124LED)	RS12-60M-LED (DC1130)	RS12-60M (DC1130)	RS12-80M (DC5209)	RS12-80M (DC1412)	RS12-30M-LED (DC1418)	RS12-15M-LED (DC1538K)
			(,	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6
	Toggler	TG-600P	600	Χ	Χ	X	Χ	Χ	OK**	X	OK**
Lutron	Nova	NTELV-300	300	OK	OK	OK	OK	OK	OK	OK	OK
Levition	Decora	6615P (1F4102)	1000	X	X	X	Χ	Χ	X	X	OK**

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.

<sup>\*</sup>Minimum 2 lamps \*\*Minimum 3 lamps \*\*\*Maximum 5 lamps

OK- Fully Compatible X - Not Compatible