C+LIGHTING



MR16 7W 420LM 2700K GU5.3 10D SE-350.001 MODEL SKU

MANUFACTURER BRAND DIMMER MODEL TRANSFORMER LIGHTECH LET-60 HATCH RS12-60 HATCH	DIMMER COMPATIBILITY LIST									
VIVE				COMPATIBILITY						
CASETA	MANUFACTURER	BRAND	DIMMER MODEL TRANSFORMER	LIGHTECH LET- 60	HATCH RS12- 60M					
DIVA		VIVE	MRF2S-6CL-WH	OK			-	=		
LUTRON	LUTRON	CASETA	PD-6WCL-WH	OK	NC	NC	-	=		
DVSCLC-153P		DIVA					OK			
LUTRON			DVSCCL-153P	OK	OK	NC	-	OK		
LUTRON SKYLARK SCL-153P-WH OK		MAESTRO	MACL-153M-WH	OK	OK	NC	=	OK		
LUTRON SKYLARK CTCL-153P			MRF2-3LD	OK	OK		OK	OK		
SLV-600P		SKYLARK	SCL-153P-WH				OK			
SLV-6U0P				OK			-	OK		
RADIO RA2 RRD-H6BRL - NC NC - -			SLV-600P	=	OK	NC	-	=		
RD-RD		RADIO RA2	RRD-6CL-WH	OK	NC		=	OK		
TOGGLER			RRD-H6BRL	=			-	=		
GRAKIF EYE			RD-RD	=	NC	NC	-	=		
INOVAT			TG-600PR	OK			-	NC		
GRAPHIKG EYE QS QSGRJ-6P OK		GRAKIF EYE	=	=	OK	NC	-	=		
LEVITON - 6602-IW OK OK OK - NC LEGRAND PASS & SEYMOUR DDH16PWV NC NC NC - NC COOPER COOPER Aspire NC NC NC - NC		INOVAT	NTELV-300	-			=	=		
LEVITON - L20-6602 - NC NC - - LEGRAND PASS & SEYMOUR DDH16PWV NC NC NC - NC COOPER COOPER Aspire NC NC NC - NC		GRAPHIKG EYE QS	QSGRJ-6P	OK	OK		-	OK		
-		=	6602-IW	OK	OK	OK	-	NC		
COOPER COOPER Aspire NC NC - NC		8					-			
	LEGRAND	PASS & SEYMOUR	DDH16PWV	NC	NC	NC	-	NC		
LUTRON CREDENZA TTCL-100 NC NC - NC	COOPER	COOPER								
	LUTRON	CREDENZA	TTCL-100	NC	NC	NC	-	NC		

DIMMER COMPATIBILITY

DIMINIER COMITY TIBLETT						
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.

