Project		
Catalogue n°		

Type _____



RMMB DECORATIVE REMOTE

MR16 SURFACE MOUNT SINGLE, DOUBLE OR TRIPLE 6 V, 12 V, & 24 V LAMPS



The RMMB series of commercial MR16 remotes provides exceptional light output in a compact, traditional design. The die cast, all metal housing is fully adjustable with a friction lock tilt and swivel that can be locked in place with a rear mounted set screw. The canopy is designed to mount directly to typical electrical junction boxes. Available in 6 V, 12 V and 24 V models, all utilizing low glare, MR16 quartz halogen or LED lamps.

FEATURES & SPECIFICATIONS

MECHANICAL

- Die cast, solid metal housing with die cast, twist lock lamp collar
- · Complete adjustablity
 - both tilt and swivel
- 5" diameter canopy standard
- Two canopy mounting holes designed to match standard electrical junction boxes
- White paint finish is standard, black color is optional
- MR16 lamp designed with low glare reflector and available in 6 VDC, 12 VDC or 24 VDC

APPROVALS

- CSA Certified to C22.2 #141-15
- Meets requirements of ICES-005

OVERVIEW			
LIGHT SOURCE	LED, INCANDESCENT	INPUT VOLTAGE (VDC)	6, 12, 24
NUCLEUS COMPATIBLE	Q Q QUICKSHIP ICES 005	⊕ ®	

For complete warranty details, please see our terms and conditions on our website.

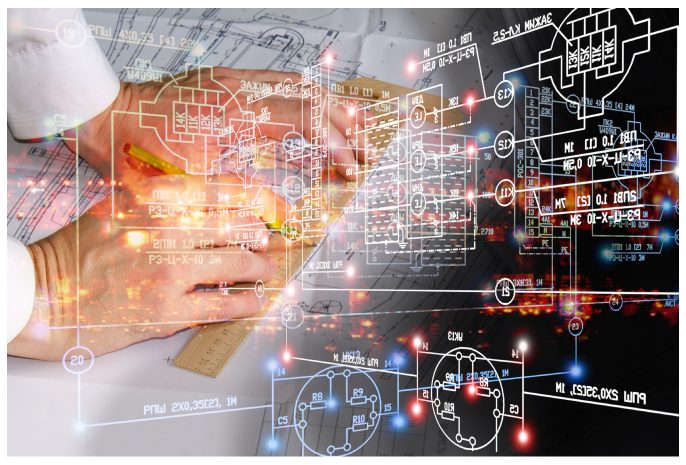
Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



RMMB · REV. 2023-11-8 T 514 227-1288 TF 1 866 348-2374 aimlite.com

RMMB

TYPICAL SPECIFICATION



TYPICAL SPECIFICATION

The all Die Cast remote heads shall be, solid metal housing with, twist lock lamp collar, fully adjustable for maximum spacing and designed to accept Aimlite's factory installed high performance MR16 LED lamps () V, () W, () lumens. The MR16 LED lamps shall be designed for the intent of Emergency Lighting to ensure extended life and maximum performance. Remote fixture shall be supplied with a canopy for installation on any four-inch octagon box. The remote fixtures shall be certified to CSA 22.2 No.141-15 and be ICESOO5 compliant. The remote unit shall be Aimlite model: RMMB ______



ORDERING GUIDE - LED

RMMB		_					1
SERIES	NBR OF HEADS	VOLTS (VDC OPI	ERATIONAL)	WATTS (W)	LAMP TYPE	COLOR	OPTIONS
RMMB	1 - SINGLE HEAD	06-24V -	6 TO 24	4W - 4 WATTS	LR - LED	WHT - WHITE	LCP - LESS CANOPY
	2 - DOUBLE HEAD			5W - 5 WATTS	LA - LED	(STANDARD)	VDR - TAMPER PROOF SCREWS
	3 - TRIPLE HEAD			JW J WAITS	LA LLB	BLK - BLACK	WGD - WIREGUARD (ORDER SEPARATELY)
	4 - QUAD HEAD	12-24V -	12 TO 24	6W - 6 WATTS	LA - LED		PGD - LEXAN GUARD
	(REQUIRE 12" DIA. CANOPY)			7W - 7 WATTS			
	1 - SINGLE HEAD	NUC -	NUCLEUS DRIVER	5W - 5 WATTS	LA - LED		
	2 - DOUBLE HEAD	NUC -	NUCLEUS DRIVER	2.5W - 2.5 WATTS]		

ORDERING GUIDE - INCANDESCENT

RMMB		-			1
SERIES	NBR OF HEADS	VOLTS (VDC)	LAMP	COLOR	OPTIONS
RMMB	1 - SINGLE HEAD 2 - DOUBLE HEAD 3 - TRIPLE HEAD 4 - QUAD HEAD (REQUIRE 12" DIA. CANOPY)	06V - 6 12V - 12 24V - 24	SEE LAMP SELECTION CHART BELOW	WHT - WHITE (STANDARD) BLK - BLACK	LCP - LESS CANOPY VDR - TAMPER PROOF SCREWS WGD - WIREGUARD (ORDER SEPARATELY) PGD - LEXAN GUARD

2.5W - 2.5 WATTS 5W - 5 WATTS

LAMP SELECTION - INCANDESCENT

MR16 • SMALL HEAD	6 V	12 V	24 V
QUARTZ HALOGEN	10WQ	20WQ, 35WQ	12WQ, 20WQ, 50WQ

WIREGUARD1

	PART NUMBER	DIMENSIONS (IN)
1 HEAD	WGD550-V2	11 X 8.75 X 6.75
2 HEADS	WGD550-V2	11 X 8.75 X 6.75

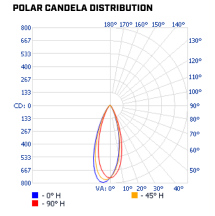
¹ Please contact AimLite customer service representative for more information

LEXAN GUARD

	PART NUMBER	DIMENSIONS (IN)
1 HEAD	PGD103	7 X 7.25 X 8.5
2 HEADS	PGD104	14 X 7.25 X 7.5
3 HEADS	PGD104	14 X 7.25 X 7.5

PHOTOMETRIC DATA¹

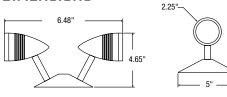
MR16-06-24V4WLR • 228.7 LM



ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	164.4	71.9%
0-40	182.0	79.6%
0-60	214.8	93.9%
60-90	13.9	6.1%
70-100	4.1	1.8%
90-120	0	0%
0-90	228.7	100%
90-180	0	0%
0-180	228.7	100%

DIMENSIONS



LUMEN TABLE

WATTS	LUMENS
4W LR	388
5W LA	435
6W LA	507
7W LA	652
	•

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM WIDTH	
1.7'	168		1.1'	
3.3'	44.5		2.1'	
5.0	19.4		3.2'	
6.7	10.8		4.3'	
8.3	7.04		5.3'	
10.0	4.85		6.4'	
■ Beam. Spread: 35.4°				

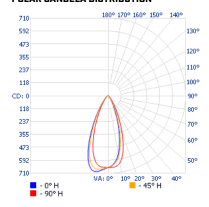
¹ Complete IES files available on our website.



PHOTOMETRIC DATA¹

MR16-06-24V5WLA • 440.7 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

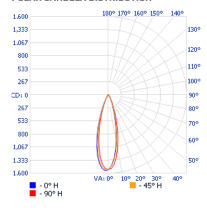
ZONE	LUMENS	% FIXTURE
0-30	352.6	80%
0-40	391.8	88.9%
0-60	427.2	96.9%
60-90	13.5	3.1%
70-100	4.3	1%
90-120	0	0%
0-90	440.7	100%
90-180	0	0%
0-180	440.7	100%

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM	WIDTH
1.7'	407		0.9'	1.0'
3.3'	108		1.7'	1.9'
5.0	47.0		2.6'	2.8'
6.7	26.2		3.5'	3.8'
8.3	17.1		4.3'	4.7'
10.0	11.8		5.2'	5.7'
■ Vert. Spread: 29.3° ■ Hor. Spread: 31.7°				

MR16-12-24V6WLA • 508.7 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

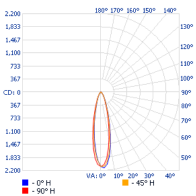
ZONE	LUMENS	% FIXTURE
0-30	407.0	80%
0-40	452.3	88.9%
0-60	493.1	96.9%
60-90	15.6	3.1%
70-100	4.9	1%
90-120	0	0%
0-90	508.7	100%
90-180	0	0%
0-180	508.7	100%

ILLUMINANCE AT A DISTANCE

CENTER BEAM FC			BEAM WIDTH		
1.7'	470		0.9'	1.0'	
3.3'	125		1.7'	1.9'	
5.0	54.3		2.6'	2.8'	
6.7	30.2		3.5'	3.8'	
8.3	19.7		4.3'	4.7'	
10.0	13.6		5.2'	5.7'	
■ Vert. Spread: 29.3° ■ Hor. Spread: 31.7°					

MR16-06-24V7WLA · 635.2 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	508.2	80%
0-40	564.7	88.9%
0-60	615.7	96.9%
60-90	19.5	3.1%
70-100	6.1	1%
90-120	0	0%
0-90	635.2	100%
90-180	0	0%
0-180	635.2	100%

ILLUMINANCE AT A DISTANCE

CENTER BEAM FC BEAM WIDTH					
1.7'	587		0.9'	1.0'	
3.3'	156		1.7'	1.9'	
5.0	67.8		2.6'	2.8'	
6.7	37.8		3.5'	3.8'	
8.3	24.6		4.3'	4.7'	
10.0	16.9		16.9'	5.7'	
■ Vert. Spread: 29.3° ■ Hor. Spread: 31.7°					

¹ Complete IES files available on our website.

