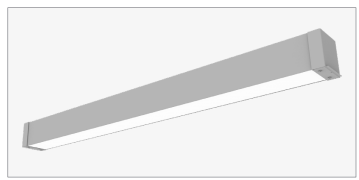
SPECIFICATION SHEET

RAIL 4 RM4DOD **OUTDOOR . LED . MULLION . DIRECT**





PART #:	
PREP BY:	DATE:
PROJECT:	
NOTES:	
APPROVAL SIGNATURE:	DATE (DD/MM/YYYY):

PERFORMANCE SUMMARY @ 3500K		Meta Blanc (MB)	Meta Ice (M)		
		L3	L3		
	80 CRI	586	653		
Lumens per foot	90 CRI	513	571		
Wattage per foot		6.1	6.1		
Efficacy (Im (M))	80 CRI	97	108		
Efficacy (lm/W)	90 CRI	84	94		
L70 Estimate (h)		≥ 60,000 hrs			

See page 2 for the complete Light Level Performance chart.

FEATURES

- Efficacy up to 110 lm/W
- Suitable for outdoor, wet locations .
- Standard natatorium finish .

ORDER	ING LOGI	С					Exa	ample Part Nun	nber: RI	M4DOD-1L35	5K-8-MB	-W-L31-M-1-9
RM4DOD								N	N			
1	2	3	4	5	6		7 8	3 9)	10		11
1. SERIES RM4DOD	2. COLOR TEM 1L30K 3000 1L35K 3500 1L40K 4000 90 CRI is available under OPTIONS	К 2 К 3 К 4 5 6 7 8 9 10 11 12 R <u>А</u>	NGTH 2 ft 3 ft 4 ft 5 ft 6 ft 7 ft 8 ft 9 ft 10 ft 11 ft 12 ft Continuous Row (Replace "A" with len Custom Length ⁴ None (leave space	gth in feet)	GA×B F UA×B×C LA×B L 	Shape None (lea	See minimum lengths below we space empty) n Lengths i Lengths u -Shape n. A=3ft min.	eet. n	M MA P Meta I Meta I	ICS Meta Blanc Meta Ice Meta Asym Polycarbon Blanc: Opal dii ce: High outpu rbonate: Sem	metric ate ffuse lens ut semi-di	
6. FINISH SA Satin W White B Black C Custo Specify	Aluminum : :m Finish	L1 Se L2 L3 P L4	EVEL / DRIVER elect Driver below. See Light Level erformance chart on p2. r desired lm/ft:	B Emer (Limite above Emer Cold (Limite	uit gency / Night Light /ailable for 2ft) gency Battery Pack ed to ambient temerat	t tures k²for	 MOUNTING M Mullion Mounted 	10. VOLTAGE 1 120 V 2 277 V 3 347 V 4 UNV (120-	277V)	SP Surge I EF End Fe	High R9 Mount Protection ed (Alone Resistan	e fixtures only) t Hardware

· Indirect distribution available with Inverse Mount option

Emergency lighting

*Consult factory. | ¹Pattern record drawings showing mounting locations will be sent out upon order. | ²Battery operates 4ft sections only.

down to -20°C)

Select Driver:

- Factory option 0-10V, 1% Dimming
- LHE Lutron H-Series Hi-lume 1% EcoSystem LED Driver LA2 Lutron A-Series Hi-lume 1% 2-wire LED Driver

L5E Lutron 5-Series EcoSystem LED Driver

Metalumen

Light Level Performance

3500K, 80 CRI, 0-10V Dimming (Standard)

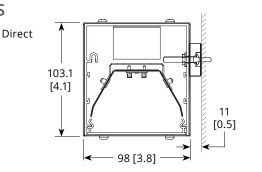
Optics	Me	ta Blanc (l	MB)	Meta Ice (M)			
Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Lumens per foot	Wattage per foot	Efficacy (lm/W)	
L1	345	3.5	98	384	3.5	110	
L2	431	4.4	97	481	4.4	109	
L3	586	6.1	97	653	6.1	108	
L4	1088	12.5	87	1214	12.5	97	

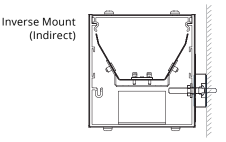
Lumen Adjustment	Factor
------------------	--------

Color Temp	80 CRI	90 CRI
3000K	0.984	0.880
3500K	1.000	0.875
4000K	1.032	0.879

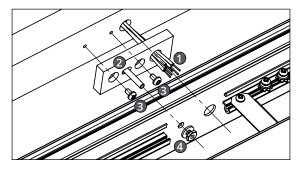
Metalumen's light level performance metrics are subject to manufacturers component tolerances.

CROSS SECTIONS





BLOCK MOUNTING DETAIL



Step 1

Feed Power through the wire entry hole in the Mullion block and connect power within the Luminaire.

Step 2

Insert Carriage bolt in to Mullion Block before Fastening Block to Wall.

Step 3

Fasten the Mullion Block to the wall with fasteners by others.

Step 4

Attach Luminaire to the Mullion block by securing the Luminaire Mount nut onto the carriage bolt inside the Luminaire.

SPECIFICATIONS

Due to the Continuous Improvement Policy at Metalumen, we reserve the right to change our specifications without notice.

Housing: Rigid extruded aluminum body, 2.0mm (0.08") nominal wall thickness. Aluminum formed end caps. Optical System: Metalumen luminaires are designed to utilize leading edge LED technology combined with luminaire optimized reflectors and our custom diffusers, resulting in industry leading optical performance.

CRI: 83+ for 3500K, 80 minimum for all CCTs in standard configurations.

Lumen Maintenance: Minimum 50,000h with TM-21 lumen maintenance of 85% @ 25°C ambient temperature (calculated based on IESNA LM-80-08 LED test data). L70: \geq 60 000hrs. Finish: Satin aluminum, white and black are standard with a natatorium finish. For custom colors, contact factory. Weight: 2.1 kg/300mm [4.6 lb/ft]

Mounting: Mullion mount bracket

provided. Inverse mounting option is suitable for exterior use with full overhead coverage similar to canopy. Not acceptable for direct sky or extreme weather conditions. **Drivers:** Metalumen offers dimming* drivers as a standard on our entire LED product offering at 0-10V. Dimming range is 1%-100%. Power factor is > 90%. Class 2 rating. Drivers are integral. **Approvals:** All components are UL/ CSA/QPS recognized or listed. RoHS compliant. cULus listed. **Environment:** Suitable for wet locations -22°F / -30°C start ambient temperature. Suitable for natatorium environments.

*Standard drivers compatible with passive/ sinking dimmers. Please contact Metalumen if active/sourcing dimmer support is required.

WARRANTY

Metalumen will warrant defective luminaires for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specification. If defective, Metalumen will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Metalumen.

Metalumen

PHOTOMETRIC DATA - 3500K, 80 CRI

Optics: Meta Blanc IES File: RM4DOD-1L35K-4-MB-L3 Lumens: 586/ft Wattage: 6.1/ft Efficacy: 97 lm/W	ZONAL LUMEN SUMMARY Zone Lumens %Fixt 0-90 2350 100 90-180 0 0 0-180 2350 100	LUMINANCE DATA (CD/M2) Vertical Angle Horizontal Angle 0 45 90 45 5964 3188 2456 55 4975 2249 1673 65 3889 1405 1013 75 2552 693 475 85 1012 150 94	PHOTOMETRIC CURVE 100% Down
Optics: Meta Ice IES File: RM4DOD-1L35K-4-M-L3 Lumens: 653/ft Wattage: 6.1/ft Efficacy: 107 lm/W	Zone Lumens %Fixt 0-90 2617 100 90-180 0 0 0-180 2617 100	LUMINANCE DATA (CD/M2) Vertical Angle Horizontal Angle 0 45 90 45 6545 3620 2858 55 5509 2549 1964 65 4256 1626 1180 75 2927 784 558 85 1113 168 103	PHOTOMETRIC CURVE 100% Down
Optics: Meta Asymmetric IES File: RM4DOD-1L35K-4-MA-L3 Lumens: 636/ft Wattage: 6.1/ft Efficacy: 105 Im/W	Zone Lumens %Fixt 0-90 2548 100 90-180 0 0 0-180 2548 100	LUMINANCE DATA (CD/M2) Vertical Angle Horizontal Angle 0 45 90 45 3963 4546 6589 5713 65 1738 2178 4556 75 831 1084 3120 85 163 231 1266	PHOTOMETRIC CURVE 100% Down

Photometric performance is measured and scaled in accordance with IESNA LM-79.

Photometric performance is measured and scaled in accordance with IESNA LM-79.

Metalumen