# RAIL 4 RM4DOD

OUTDOOR . LED . MULLION . DIRECT



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

PERFORMANCE SUMMARY @ 3500K		Meta Blanc Meta Ice (MB) (M)		Meta Asymmetric (MA)		
		L3 L3		L3		
Lumens per foot	80 CRI	586	653	636		
	90 CRI	513 571		557		
Wattage per foot		6.1				
Efficacy	80 CRI	97	108	105		
	90 CRI	84 94		91		
L70 Estimate (h)		≥ 60,000 hrs				

See page 2 for the complete Light Level Performance chart.

Rail 6 Metro **S6M** 

- Efficacy up to 110 LPW
- Integral drivers
- Indirect distribution available with Inverse Mount option •
- . Standard natatorium finish
- Emergency lighting



RM4DOD								l I	N		
l	2	3	3 4	5	6	7	8	9	)	10	11
. SERIES	2. COLOR	TEMP	3. LENGTH		4. PATTERN <sup>1</sup>				5. OPTI	CS	
RM4DOD		3500K 4000K vailable	C Custom L	with length in feet)	GA×B R UA×B×C LA×B L N Standard Pattern A G Square A=4 ft min.	-Shape lone (leave si	engths Bace empty) engths B B C U-Shape A=3 ftmin.	"A", "B", "C" math in feet. ninimum the below L-Shape A=3ft min. 3=3ft min.	M MA PC Meta Bl Meta Ic semi-dif	Meta Blanc Meta Ice Meta Asymm Polycarbonat lanc: Opal diffu re & Meta Asym ffuse lens rbonate: Semi-	ie use lens <b>nmetric:</b> High output
5. FINISH		7. LIGHT	LEVEL / DRIVER	8. CIRCUITRY			9. MOUNTING	10. VOLTA	AGE 1	11. OPTIONS	
<ul> <li>SA Satin A</li> <li>W White</li> <li>B Black</li> <li>C Custon Specify R</li> </ul>	luminum n Finish	L1 L2 L3 L4	select Driver below. See Light Level Performance chart on p2.	1 1 Circuit EM Emergency / (not available for B Emergency B (Limited to amb BC Emergency B		d Weather	M Mullion Mounted	1 120 V 2 277 V 3 347 V 4 UNV		<ul> <li>90 OCRI, H</li> <li>IM Inverse N</li> <li>Select app</li> <li>Indoo</li> <li>Outdo</li> <li>(Polyc</li> <li>SP Surge Pri</li> <li>EF End Feed</li> <li>VH Vandal R</li> </ul>	Mount olication: or por carbonate lens only)

Rail 4 Wet **S4W-DI** 

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

# Light Level Performance

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

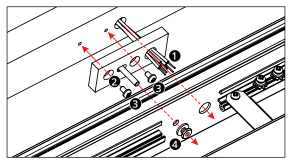
Optics	Met	a Blanc (I	MB)	Meta Ice (M)			Meta Asymmetric (MA)			Polycarbonate (PC)		
Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Lumens per foot	Wattage per foot	Efficacy (lm/W)
L1	345	3.5	98	384	3.5	109	374	3.5	106			
L2	431	4.4	97	481	4.4	108	469	4.4	105		Consult	
L3	586	6.0	97	653	6.1	107	636	6.1	105		factory	
L4	1088	12.5	87	1214	12.5	97	1183	12.5	94			

#### 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.

# **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.

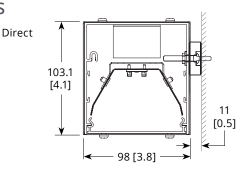
#### Step 3

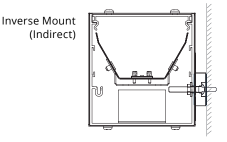
Fasten the Mullion Block to the wall with fasteners by others.

#### Step 4

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

## **CROSS SECTIONS**





## **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 0-10V dimming\* as a standard on our entire LED product offering. 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

1.800.621.6785 | T 519.822.4381 | F 519.822.4589 www.metalumen.com

# PHOTOMETRIC DATA - 3500K, 80 CRI

Optics: <b>Meta Blanc</b> IES File: <b>RM4DOD-1L35K-4-MB-L3</b> Lumens: <b>586/ft</b> Wattage: <b>6.1/ft</b> Efficacy: <b>97 LPW</b>	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: <b>Meta Ice</b> IES File: <b>RM4DOD-1L35K-4-M-L3</b> Lumens: <b>653/ft</b> Wattage: <b>6.1/ft</b> Efficacy: <b>107 LPW</b>	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: <b>Meta Asymmetric</b> IES File: <b>RM4DOD-1L35K-4-MA-L3</b> Lumens: <b>636/ft</b> Wattage: <b>6.1/ft</b> Efficacy: <b>105 LPW</b>	ZONAL LUMEN SUMMARY           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           55         2777         3337         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.