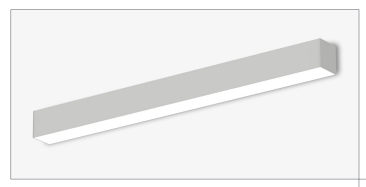
RAIL 4 RM4D

LED . WALL . DIRECT





- **PERFORMANCE** Meta Drop Luma Polycarb. **SUMMARY** Blanc Lens Span Asym. Light Level 3 (L3) 80 CRI 596 608 697 723 719 Lumens per foot 90 CRI 532 609 632 629 Consult Wattage per foot 5.8 5.8 5.7 6.1 6.1 Factory 80 CRI 99 100 121 125 125 Efficacy 90 CRI 85 87 105 109 110 L70 Estimate (h) ≥ 60,000 hrs
 - See complete Light Level Performance and Photometric Data on p2
- Optimized light control and lumen output with precision Luma Optics™ available in batwing, asymmetric, and wall graze distributions
- Integral drivers
- Option for daylight harvesting, occupancy sensing, dimming control and emergency lighting

















OTHER RAIL PRODUCTS



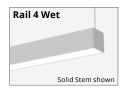
PART #:

PREP BY:

PROJECT:

NOTES:

APPROVAL SIGNATURE:





DATE:

QTY:

DATE (DD/MM/YYYY):

ORDERING LOGIC	Example Part Number: RM4D-1L35K-12-MB-W-L31-W-1-DW-90
----------------	---

RM4D	2 3	4	5 6	W	10	11 12
1. SERIES RM4D	2. COLOR TEMP 1L30K 3000K 1L35K 3500K 1L40K 4000K 90 CRI is available under OPTIONS BIOS is available under OPTIONS. See p2 for BI Naming Convention Ref	12 12 ft RA Continu Replace To Custom	A" with length in feet selected on p3	4. OPTICS MB Meta Blanc MD Drop Lens** PC Polycarbonate IX10 LS Luma Span (Batwing) LG Luma Graze LA Luma Asymmetric Select throw direction: Away from wall Towards the wall MB, MD: Opal diffuse lens LS, LA: High output semi-diffuse lens PC: Semi-diffuse lens See Photometric Data on p2	Specify NAL.	6. LIGHT LEVEL / DRIVER L1 ² L2 L3 L4 Select Driver below. See Light Level Performance and Photometric Data on p2 LX Enter desired Im/ft:
		8. MOUNTING W Wall	9. VOLTAGE 1 120 V 2 277 V 3 347 V 4 UNV (120 - 277 V)	Tap to view Sensors and Contre Reference Guide	- <u>-</u>	2. OPTIONS 90 90 CRI, High R9 BS BIOS Static BD BIOS Dynamic None (leave space empty)

^{*}Consult factory. | ** Drop lens is not available with patterns. | ¹ Battery operates 4ft sections only. | ² Not available with BIOS.

Select Driver:

FD Factory option 0-10V, 1% Dimming

LHE Lutron H-Series Hi-lume 1% EcoSystem LED Driver

☐ **L5E** Lutron 5-Series EcoSystem LED Driver

LIGHT LEVEL PERFORMANCE & PHOTOMETRIC DATA

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

		Met	a Blanc (MB)	Dro	p Lens (I	MD)	Luma Span (LS)			Luma Asymmetric (LA)		Luma Graze (LG)			Polycarbonate (PC)			
	Light Level	Lumens per foot	Wattage per foot	Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)
L1		350	3.5	100	357	3.5	102	417	3.3	126	432	3.3	131	410	3.3	128			
	L2	439	4.4	99	447	4.4	101	521	4.3	121	539	4.3	125	531	4.3	125			
	L3	596	6.1	99	608	6.0	101	697	5.8	121	723	5.8	125	719	5.7	125			
	L4	1106	12.5	89	1127	12.5	90	1277	11.9	108	1325	11.9	112	1362	11.7	116			
	IES File	RM4D-	1L35K-4-	MB-L3	RM4D-	1L35K-4-	MD-L3	RM4D	-1L35K-4	-LS-L3	RM4D-	-1L35K-4	-LA-L3	RM4D-	1L35K-4	-LG-L3			
	Distribution % (Down / Up)	100 / 0			94 / 6			100 / 0		100 / 0		100 / 0							
L3	Zonal Lumens (0-90 / 90-180)				2296 / 137		2787 / 0		2892 / 0		2892 / 0		Consult Factory						
Light Level	Distribution Curve		1188 854 560 285			7635 793 534 287			1000 810 600 400 200			160			700				

Lumen Adjustment Factor (Standard)

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

BIOS PERFORMANCE

MD) Efficacy (LPW)							
Efficacy							
(LI VV)							
66							
62							
59							
59							
56							
53							
≥ 90							

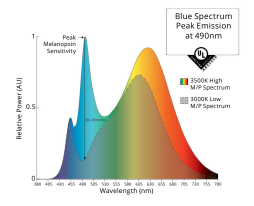
*EML or M/P is a ratio that describes the relative melanopic lux (M) versus the photopic lux (P). BIOS provides the following m/p values: 3000K = 0.7, 3500K = 0.8, 4000K = 0.9. ** COI - Cyanosis Observation Index.

BIOS Naming Convention Reference

BIOS Static	3500K	35BIOSST
	4000K	40BIOSST
BI OS Dynamic	3500K	35BIOSDY
	4000K	40BIOSDY

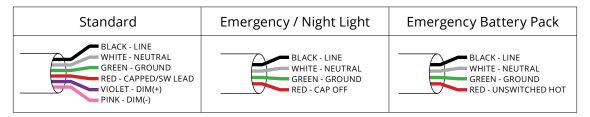
BIOS | Lumen Adjustment Factor (LAF)

•	,
Color Temp	LAF
3500K	1.00
4000K	1.05

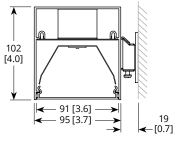


 $Metalumen's\ light\ level\ performance\ metrics\ are\ subject\ to\ manufacturers\ component\ tolerances.$

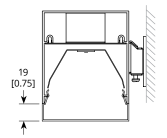
WIRING



CROSS SECTIONS







Drop Lens

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. Zinc alloy die-cast 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.

BIOS LED: BIOS SkyBlue® solutions have a peak wavelength at 490nm to provide an enhanced spectrum with high M/P (melanopic to photopic)

ratios while also providing a low Cyanosis Observation Index (COI), making it ideally suited for Healthcare and Healthy Lighting projects. BIOS® SkyBlue® lighting solutions also contribute to satisfying Circadian Lighting Design Feature for WELL Building Standard v1 and v2. 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: ≥60,000hrs.

Finish: Satin aluminum, white and black are standard finishes. For custom finish, contact factory. Weight: 1.3 kg/300 mm [2.9 lb/ft] Mounting: Wall mount with lens

facing down. Mounting plate provided. **Electrical:** Factory prewired with easy wire quick connect sections.

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. This product is cULus listed. **Environment:** Suitable for dry or damp locations.

*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.

