#### SPECIFICATION SHEET

# RAIL 4 RM4D





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

PERFORMANCE SUMMARY		Meta Blanc	Meta Ice	Drop Lens	Meta Asym.					
		L3	L3	L3	L3					
Lumana par faat	80 CRI	596	662	608	621					
Lumens per foot	90 CRI	522	579	532	543					
Wattage per foot		6.1	6.1	6.1	6.1					
Efficiency	80 CRI	99	109	100	103					
Efficacy	90 CRI	85	95	87	102					
L70 Estimate (h)		≥ 60,000 hrs								

See page 2 for the complete Light Level Performance chart.

## FEATURES

- 3/4" drop lens with seamless lines of light without pixels or shadows
- Integral drivers
- Option for daylight harvesting, occupancy sensing, dimming control and emergency lighting
- Optional Illuminated by BIOS version for Healthy Lighting and Well Building Applications

ORDE	RING LOGI	С					Ex	kample Par	t Numbe	er: RM4D-1L35	<-12-I	MB-W-L	.31-PA18-1-DW-90
<b>RM4D</b> 1	2 3	4	5	6	7		8	9	10	11	12	2	13
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 BIOS Naming Convention Reference	3. LENGTH 2 2 ft 3 3 ft 4 4 ft 5 5 ft 6 6 ft 7 7 ft 8 8 ft 9 9 ft 10 10 ft 11 11 ft 12 12 ft RA Continuous R Replace "A" with feet selected on C Custom Leng - None (leave sp empty)	length in p3 th*	_ No Standard Pattern	ctangle Shape hape stom F ne (lear s Minir B G G ctangle	e with ler Seen lengt Pattern* ve space emp	s A L L Shape A=3ftmin. B=3ftmin. er: e 90*	5. OPTICS MB Meta M Meta MD Drop MA Meta Asym MB & MD: diffuse lens M & MA : H output serr lens	Ice Lens ** metric Opal	6. FINISH SA Satin Aluminum W White B Black C Custom Fi Specify RAL:		L1 <sup>3</sup> L2 L3 L4	T LEVEL / DRIVER Select Driver below. See Light Level Performance chart on p2. Enter desired Im/ft:
0		9. MOUNTING PAA Pendant Air PTA Pendant Air Replace "A" with leng Select Aircraft Cab & Power C	craft Cab th (inche le Length	ble for T-bar s) selected below. n, Canopy Finish	1 1: 2 2 3 3 4 U	47 V		ee last page		e integrated er Logic codes	90 BS BD	OPTION 90 CRI, BIOS St BIOS Dy None (I	High R9 atic

\*Consult factory. | \*\* Drop lens is not available with patterns. | 1 Pattern record drawings showing mounting locations will be sent out upon order. | 2 Battery operates 4ft sections only. | 3 Not available with BIOS.

#### Select Driver:

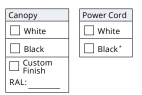
- Factory option 0-10V, 1% Dimming
- LHE Lutron H-Series Hi-lume 1% EcoSystem LED Driver
- LA2 Lutron A-Series Hi-lume 1% 2-wire LED Driver
- L5E Lutron 5-Series EcoSystem LED Driver

#### Select Aircraft Cable Length:

Total adjustment range is 6" up & down for each standard length. All other lengths are considered custom unless otherwise stated.

1	ui ot	ner lengtils al	e considered e	us	connic	unicss other wi	se stateu.
!	Select:	Imperial (in)	Metric (mm)		Select:	Imperial (in)	Metric (mm)
		12	305			54	1372
Γ		18	460			60	1525
		24	610			72	1830
ſ		30	760			96	2440
Γ		36	915			120	3050
ſ		42	1067			144	3660
		48	1220	]		Custom Length:	

#### Select Canopy Finish & Power Cord Color



## Light Level Performance

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

	Met	ta Blanc (N	VIB)	N	leta lce (N	1)	Dro	op Lens (N	1D)	Meta Asymmetric (MA)					
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	350	3.5	100	389	3.5	111	357	3.5	102	365	3.5	104			
L2	439	4.4	99	487	4.4	110	447	4.4	101	458	4.4	104			
L3	596	6.1	99	662	6.1	109	608	6.0	101	621	6.1	103			
L4	1106	12.5	89	1232	12.5	99	1127	12.5	90	1155	12.5	93			

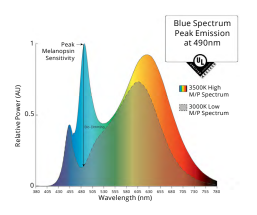
Lumen Adjustment
Factor (Standard)

80 CRI	90 CRI
0.984	0.880
1.000	0.875
1.032	0.879
	0.984

#### **BIOS 3500K**

		Met	a Blanc (l	MB)	M	leta lce (N	1)	Dro	p Lens (N	1D)	Meta Asymmetric (MA)					
		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)			
Distributio (Up/Dow			0 / 100			0 / 100			6/94		0 / 100					
L2		590	9.4	63	656	9.4	70	622	622 9.4		643	9.4	68			
	L3	787	13.3	59	875	13.3	66	829	13.3	62	858	13.3	64			
	L4	957	17.2	56	1063	17.2	62	1007	17.2	59	957	17.2	56			
	L2	531	9.4	56	590	9.4	63	559	9.4	59	578	9.4	61			
Dynamic	L3	708	13.3	53	787	13.3	59	746	13.3	56	772	13.3	58			
	L4	861	17.2	50	957	17.2	56	907	17.2	53	861	17.2	50			
R9							≥	90								
COI**			< 3.3													
EML or M	/P*						0	.8								

\* 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
Blo	4000K	40BIOSST
BIOS ynamic	3500K	35BIOSDY
Blo Dynä	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.

## **CONTINUOUS ROWS**

Step 1) Indicate desired quantity of rows under the QTY column

Step 2) If applicable, select pod(s) per row to indicate desired emergency lighting / night light / battery location. If a similar row requires a different Emergency lighting location, please fill out another sheet.

Record drawings for rows not represented here will be sent out upon order. LEGEND Standard (STD) Wire Entry Location (located 52mm from end on top of fixture) Alone / Start Length Run Length Overall Nominal Length Mid Length(s) End Length Emergency (EM) / Night Light Location EM or Battery Wire Entry Location (located 52mm from end on top of fixture) ROWS IN PLAN VIEW Mounting Points QTY Rows are for demonstration purposes only and are not to scale. <u>1213 [47.8]</u> 1225 4' 4 [48.2] Α Α • • • 2430 [95.7] 2442 8' 8 A = Distance Between Mounting Points [96.1] EM / Night Light and EM or Battery Wire Entry location in 3650 [143.7] relation to pod selections: 3661 12' 12 • [144.1] Example 20 ft run 2430 [95.7] 2438 [96.0]  $\checkmark$ 4881 8 16' 8 [192.2] 1 3650 [143.7] 2438 [96.0] 6100 [240.2] 12 20' 8 Refer to page 3 for Hanger information 3650 [143.7] 3658 [144.0] 7319 24' 12 12 [288.1] 2430 [95.7] 3658 [144.0] 2438 [96.0] 8538 28' 8 12 8 [336.1] 3650 [143.7] 2438 [96.0] 3658 [144.0] 9757 [384.1] 12 32' 8 12 3650 [143.7] 3658 [144.0] 3658 [144.0] 10977 [432.2] 36' 12 12 12 2438 [96.0] 3658 [144.0] 3650 [143.7] 2438 [96.0] 12196 [480.2] 40' 12 8,8 12 • 3650 [143.7] 3658 [144.0] 2438 [96.0] 3658 [144.0] 13415 44' 12 12, 8 12 [528.1] 3650 [143.7] 3658 [144.0] 3658 [144.0] 3658 [144.0] 14634 [576.1] 48' 12 12, 12 12

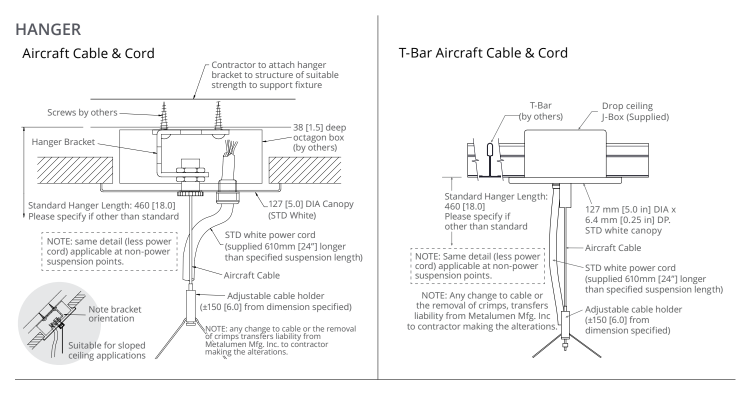
### PATTERNS

Select Pattern:	T-SHAPE (C)	CROSS / X-SHAPE (C)
Pattern Configuration	⊢—B—⊣   <b>■च</b> =■ 	⊢ B – – – A <b>– – –</b> I <b>– –</b>
Indicate Desired Lengths (ft)	A = B =	A = B =
Minimum Lengths	A = 3 ft B = 6 ft	A = 6 ft B = 6 ft

## A custom pattern configuration drawing is required in the grid below

Approval drawings will be sent out upon order showing mounting locations.

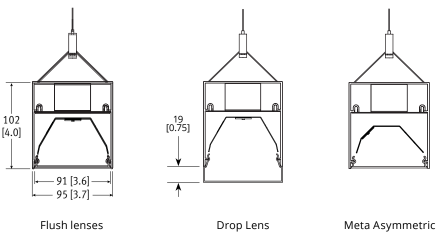
		 	 	 	 		_	 		 			 	 	 		
		 			 		_			 			 			 	
		 	 	 	 		_	 		 			 	 	 		
		 			 		_			 						 	
					 		_										
						I											



## WIRING

Standard Wiring	Emergency Wiring	Emergency Battery Pack Wiring
BLACK - LINE WHITE - NEUTRAL GREEN - GROUND RED - CAPPED/SW LEAD VIOLET - DIM(+) GREY - DIM(-)	BLACK - LINE WHITE - NEUTRAL GREEN - GROUND RED - CAP OFF	BLACK - LINE WHITE - NEUTRAL GREEN - GROUND RED - UNSWITCHED HOT

## **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 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: Aircraft cable yoke complete with a Quick-Grip field adjustable suspension system provides for quick and easy onsite alignment.

**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 reauired.

#### 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.

## PHOTOMETRIC DATA - 3500K, 80 CRI

Optics: Meta Blanc	ZONAL LUMEN SUMMAR	LUMINANCE DATA (CD/M2)	PHOTOMETRIC 1138
IES File: RM4D-1L35K-4-MB-L3 Lumens: 596/ft Wattage: 6.1/ft Efficacy: 99 lm/W	Zone Lumens %Fixt   0-90 2386 100   90-180 2386 100   0-180 2386 100	Vertical AngleHorizontal Angle 04590456758365429095555922577194965436416351211752843811552851181181131	CURVE 100% Down
Optics: <b>Meta Ice</b> IES File: <b>RM4D-1L35K-4-M-L3</b>	ZONAL LUMEN SUMMAR		PHOTOMETRIC CURVE
Lumens: 662/ft Wattage: 6.1/ft Efficacy: 109 lm/W	ZoneLumens%Fixt0-90264910090-180000-1802649100	Vertical AngleHorizontal Angle 04590457275411233675561422892226165476418611381753194909647851318208144	100% Down
Optics: Drop Lens IES File: RM4D-1L35K-4-MD-L3	ZONAL LUMEN SUMMAR	Z LUMINANCE DATA (CD/M2) Vertical Horizontal Angle	PHOTOMETRIC CURVE
Lumens: 608/ft Wattage: 6.1/ft Efficacy: 100 lm/W	ZoneLumens%Fixt0-90229694.490-1801375.600-1802434100	Angle04590455864307225065548602210183465363315321281752412953839851032520520	6% Up 94% Down
Optics: <b>Meta Asymmetric</b> IES File: <b>RM4D-1L35K-4-MA-L3</b> Lumens: <b>621/ft</b> Wattage: <b>6.1/ft</b> Efficacy: <b>103</b>	ZONAL LUMEN SUMMAR	(- ,	PHOTOMETRIC TI3
	Zone Lumens %Fixt 0-90 2483 100	Vertical Horizontal Angle Angle 0 45 90 45 4213 4695 6641	CURVE

65 75 85

Metalumen

1794 2225 4531

1096 3066 239

1237

869 157

## SENSORS AND CONTROLS



Metalumen offers intelligent standalone and/or connected luminaires with various integrated sensing and control system\* connectivity options. The table below outlines some of the more common combinations and solutions offered. If you do not see the controls solution or the type of sensing technology you require for your project please contact us and we will work with you to try and identify a solution to meet your needs.

\*Control system, installation and commissioning provided by others.

Examples:

WattStopper Daylight Sensor Standalone Luminaire: RM4D-1L35K-12-MB-W-L31-PA18-1-**DW**-90 Occupancy Sensor with Casambi Wireless Bluetooth Mesh Control Capability: RM4D-1L35K-12-MB-W-L31-PA18-1-**O-CAB**-90

ORDER LOGIC FIELDS		SENSOR FEATURE / BEHAVIOR				
11. SENSORS		12. CONTROLS	OCCUPANCY (PIR)	DAYLIGHT HARVESTING	LUMINAIRE CONTROL / CONNECTIVITY	DESCRIPTION
OF	-		le l	None	Standalone	Factory Sensor - Occupancy Behaviors configured via BLE App
ow	-		ere	None	Standalone (WattStopper)	Wattstopper Standalone Occupancy Sensor
DW	-		None	<u> </u>	Standalone (WattStopper)	Wattstopper Standalone Daylight Harvesting Sensor
ODW	-		e k	Č.	Standalone (WattStopper)	Wattstopper Standalone Occupancy and Daylight Harvesting Sensors
o	-	САВ	je starter and the starter and	None	Casambi Bluetooth Mesh	Casambi Bluetooth Mesh Connectivity with Occupancy Sensing
OD	-	САВ	je K	Č.	Casambi Bluetooth Mesh	Casambi Bluetooth Mesh Connectivity with Daylight Harvesting and Occupancy Sensing
	-	САВ	None	None	Casambi Bluetooth Mesh	Casambi Bluetooth Mesh Connectivity (no sensors)
o	-	SLVR	e k	None	Silvair Bluetooth Mesh	Open Standard Bluetooth Mesh Connectivity with Occupancy Sensing
OD	-	SLVR	le se	Č	Silvair Bluetooth Mesh	Open Standard Bluetooth Mesh Connectivity with Daylight Harvesting and Occupancy Sensing
	-	SLVR	None	None	Silvair Bluetooth Mesh	Open Standard Bluetooth Mesh Connectivity (no sensors)
	-	OSRM	None	None	Osram Encelium	Osram Encelium connectivity
OD	-	OSRM	je k		Osram Encelium	Osram SensiLum Connectivity for Enclelium with Occupancy and Daylight Harvesting
OD	-	ENL	بلا س	<u>č</u>	Enlighted ONE	Occupancy and Daylight Harvesting Capable Supports EnlightedONE room control as well and upgrade path for Enlighted Connected and Enlighted IoT offering advanced applications, analytics and insights for Space Utilization/Optimization, Asset Tracking, Energy Monitoring, HVAC Integration etc
	-	DALI	None	None	DALI addressable wired Luminaire	Generic DALI addressable luminaire
	-	ECOS	None	None	Lutron Ecosystem	Lutron Ecosystem addressable wired luminaire NOTE: See Driver Selection options for specific driver















