SPECIFICATION SHEET

RAIL 2 RM2D TUNABLE . RECESSED T-BAR . DIRECT





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

PERFORMANCE SUMMARY @ 400	0K	Meta Blanc (MB)	Drop Lens (MD)					
		L3	L3					
	80 CRI	515	564					
Lumens per foot	90 CRI	452	496					
Distribution (Up / D	own %)	0 / 100	12 / 88					
Wattage per foot		6.	2					
Efficacy (Im (M))	80 CRI	82	91					
Efficacy (lm/W)	90 CRI	72	80					
L70 Estimate (h)		> 60,0	00 hrs					

See page 2 for the complete Light Level Performance chart.

FEATURES

- Independant control of intensity and correlated color temperature (CCT)
- Allows for scheduled mimicking of daylight color temperatures
- Dim-to-Warm simulates warmer CCT shift as luminaire dims (i.e. like traditional incandescent and halogen lights).

RM2D							т				
	2	3	4	5 6		7	8	9		10	11
. SERIES	2. COLOR TEMP		3. LENGTH		4. OPTICS	5	5. FI	NISH	6.	LIGHT	LEVEL / DRIVER
RM2D	1LDW Dim to	6500K) Warm* 2700K)	 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 		MD [Aeta Blanc Drop Lens n c & Drop Lens: se lens	W			L1 L2 L3 L4	Select Driver below. See Light Level Performance chart on p2.
. CIRCUITE	RΥ	8. M	OUNTING	9. VOLTAGE		10. CONTROLS / S	SENSO	RS	11. O	PTION	S
	rcuit ergency / Night Light ergency Battery Pacl	1	Recessed T-bar	 1 120 V 2 277 V 4 UNV (120) 	- 277V)	 None (lear D Daylight St O Occupancy DO Daylight ar 	ensor* / Sensoi	k			l, High R9 (leave space empty)

PLEASE Dim to Warm is not available with integrated sensors.

NOTE | Tunable White and Dim to Warm are availabe with emergency battery packs connected to the cool color LEDs only.

* Consult factory for alternate options. | ** Controls intensity only (not CCT). | 1 Each EM pod, by default, has separate wire entry for DIM and CCT control. | 2 Battery operates 4ft sections only.

Select Driver:

Factory option dual 0-10V (Dim & CCT), 1% Dimming

Lutron T Series EcoSystem, 1% Dimming

DALI - Factory Option, DT6 Dual Address, 1% Dimming

DALI - Factory Option, DT8 Single Address Color Control, 1% Dimming

DALI - EldoLED

Metalumen

Light Level Performance at 4000K

Meta Blanc (MB)			270	00K		4000K				6500K			
		L1	L2	L3	L4	L1	L2	L3	L4	L1	L2	L3	L4
Total Lumens / foot (lm) 80 CRI 90 CRI	80 CRI	281	351	468	654	304	381	515	735	307	383	511	715
	90 CRI	247	309	412	575	267	335	452	646	269	337	449	629
Wattage per foot		3.9	4.8	6.5	9.8	3.8	4.7	6.2	9.1	3.9	4.9	6.6	10.0
Efficacy (Im (M))	80 CRI	72	73	72	67	78	81	82	81	78	79	77	71
Efficacy (lm/W)	90 CRI	63	64	63	59	69	71	72	71	69	69	68	63
Color Rendering (CRI) 80 CRI 90 CRI		80+											
		90+											
L70 Estimate @ 25°C Ambient > 60,000 hrs													

Drop Lops (MD)			270	00K		4000K				6500K			
Drop Leris (MD)	Drop Lens (MD)			L3	L4	L1	L2	L3	L4	L1	L2	L3	L4
Total Lumana (foot (lm)	80 CRI	308	385	514	727	333	418	564	817	337	421	561	796
Total Lumens / foot (lm)	90 CRI	271	338	451	639	293	367	496	718	296	370	493	700
Wattage per foot		3.9	4.8	6.5	9.8	3.8	4.7	6.2	9.1	3.9	4.9	6.6	10.1
Efficacy (Im (M))	80 CRI	79	80	79	74	87	90	91	89	86	86	85	79
Efficacy (lm/W)	90 CRI	70	70	70	65	76	79	80	78	75	76	74	70
Soluciona (CDI) 80 CRI		80+											
Color Rendering (CRI)	90+												
L70 Estimate @ 25°C Ambie	25°C Ambient > 60,000 hrs												

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

WIRING



Luminaire with Integral Driver									
Line Voltage / Control to Luminaire									
Hard Wire	Power Cord								
(7) Leads WHITE - NEUTRAL BARE - GROUND VIOLET - DIM (+) GREY - DIM (-) VIOLET - CCT MIX (+) GREY - CCT MIX (-)	(18-6) BLACK - LINE WHITE - NEUTRAL GREEN - GROUND Not available with fixture integrated occupancy or RED - CCT MIX (+) VIOLET - DIM (+) GREY - DIM (-) / CCT MIX (-)								

Luminaire with	h Remote Driver (BB Box)
Line Voltage / Cont	trol to Remote Driver (BB Box)
Hard Wire	Power Cord
(7) Leads WHITE - NEUTRAL BARE - GROUND VIOLET - DIM (+) GREY - DIM (-) VIOLET - CCT MIX (+) GREY - CCT MIX (-)	(18-6) BLACK - LINE WHITE - NEUTRAL GREEN - GROUND RED - CCT MIX (+) VIOLET - DIM (+) GREY - DIM (-) / CCT MIX (-)
Remote Drive	er (BB Box) to Luminaire
Hard Wire	Cord
Remote Driver BLUE - LED1 + BLUE - LED1 - RED - LED2 + BLUE - LED2 + BLUE - LED2 - BARE - GROUND	(18-5) BLACK - LED1 - WHITE - LED1 + GREEN - GROUND VIOLET - LED2 + GREY - LED2 -

Metalumen

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.

CRI: 83+ for 3500K, 80 minimum for all Weight: 0.95 kg/300mm [2.1 lb/ft]

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: ≥ 100,000hrs. Finish: Satin aluminum, white and black are standard finishes. For custom finish, contact factory. Weight: 0.95 kg/300mm [2.1 lb/ft]

Mounting: Mounting brackets/clips provided. Suitable for 15/16" and 9/16" T-bars.

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.