RAIL 4 WET S4WD

MULLION . DIRECT





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

PERFORMANCE SUMMARY @ 3500K		Meta Blanc MB	Luma Span LS	Luma Asym LA	Luma Graze LG	Polycarb PC				
		Light Level 50								
Lumens	80 CRI	574	522	525	767	585				
per foot	90 CRI	502	457	459	671	512				
Wattage p	Wattage per foot		4.7	4.4	5.7	5.8				
□ ffica s : .	80 CRI	100	112	118	134	102				
Efficacy	90 CRI	88	97	104	118	88				
L70 Estim	ate (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.
- Efficacy up to 137 LPW
- Wet location and IP54 rated
- Constructed of non-corrosive components
- Standard natatorium powder coat finish





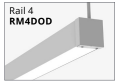


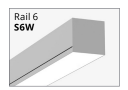




OTHER RAIL WET SERIES PRODUCTS







ORDERING LOGIC

S4WD

Example Part N	umber: S4WD-35K-8-	MB-NW-1001-M-3-OO
М		

1	2	3 4	5	i	6	7	8	9		10	11						
1. SERIES	2. COLOR TEMP	3. LENGTH		4. OPT	ics	5. NA	TATORIUM FINISH		6. LIGHT	LEVEL / DRIVE	ER .						
S4WD Direct	30K 3000K 35K 3500K 40K 4000K 90 CRI is available under OPTIONS	2 2 ft 8 3 3 ft 9 4 4 ft 10 5 5 ft 11 6 6 ft 12 7 7 ft RA Continuous	3 ft 9 9 ft PC Polycarbonate 4 ft 10 10 ft LA Luma Asymme 5 ft 11 11 ft LG Luma Graze 6 ft 12 12 ft 7 ft MB: Acrylic opal diffuse Continuous Rows (Replace "A" with length in feet) LA, LG: Optical control in		MB Meta Blanc IK10 PC Polycarbonate IK10 LA Luma Asymmetric LG Luma Graze MB: Acrylic opal diffuse lens LA, LG: Optical control lens		MB Meta Blanc IK10 PC Polycarbonate IK10 LA Luma Asymmetric LG Luma Graze MB: Acrylic opal diffuse lens LA, LG: Optical control lens		MB Meta Blanc IK10 PC Polycarbonate IK10 LA Luma Asymmetric LG Luma Graze B: Acrylic opal diffuse lens A, LG: Optical control lens		PC Polycarbonate IK10 LA Luma Asymmetric LG Luma Graze MB: Acrylic opal diffuse lens LA, LG: Optical control lens		NW White 50 50 NB Black 75 75 NC Custom 100 10 Specify RAL: C Custom (To Compare the compared to the c		350 lm/f 500 lm/f 750 lm/f 1000 lm/f Custom Range Specify lumens:	0 lm/f 0 lm/f 0 lm/f 50 lm/f stom Range	
				See	Photometric Data on p2					Select Driver below. See Light Level Performance chart on p2.							
7. CIRCUITR	Y		8. MOUNTIN	NG	9. VOLTAGE	10. CON	TROLS	1	11. OPTIOI	NS							
 1 1 Circuit EM Emergency / Night Light B Emergency Battery Pack* (remote mounted) (Limited to ambient temperatures down to 0°C) 			M Mullio	on	1 120 V 2 277 V 3 347 V 4 UNV (120 - 277V)	OO Outdoor Occupancy Sensor DD Outdoor Dusk to Dawn Sensor _ None (leave space empty)			90 90 CRI, High R9 EF End Feed _ None (leave space empty)								

*Consult factory.

Select Driver: \square FD Factory option 0-10V, 1% Dimming

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

Consult factory for -40 drivers.

LIGHT LEVEL PERFORMANCE & PHOTOMETRIC DATA

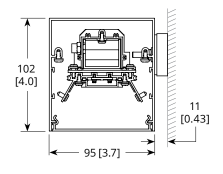
3500K, 80 CRI, 0-10V Dimming (Standard)

		Meta	a Blanc ((MB)	Drop Lens (MD)		Luma Span (LS)			Luma Asymmetric (LA)			Luma Graze (LG)			
	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)
	35	381	3.9	99	388	3.9	101	363	3.2	115	364	3.0	122	450	3.3	137
	50	574	5.7	100	585	5.8	102	522	4.7	112	525	4.4	118	565	4.3	133
	75	790	8.1	97	807	8.1	99	772	6.9	111	772	6.4	121	767	5.7	134
	100	1090	11.8	93	1115	11.7	95	1025	9.4	109	1016	8.8	116	1457	11.7	125
	IES File	S4WD-35K-4-MB-75 S4WD-35K-			-35K-4-	PC-75	S4WD-35K-4-LS-75			S4WD-35K-4-LA-75			S4WD-35K-4-LG-75			
	Distribution % (Down / Up)		100/0		100 / 0			100 / 0		100 / 0			100 / 0			
el 75	Zonal Lumens (0–90/90–180)		3156 / 0			3227 / 0		3086 / 0		3088 / 0			3067 / 0			
Light Level	Distribution Curve		1900 1200 900 800													
		Metalumen's light level performance metrics are subject to manufacturers component tolerances.										onent tole	erances.			

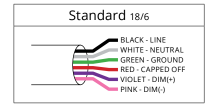
Lumen Adjustment Factor (Standard)

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

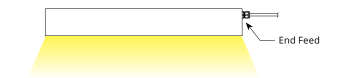
CROSS SECTION



WIRING



POWER CABLE FEED LOCATION



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: ≥ 60 000hrs.

Finish: Standard natatorium powder coated finish in satin aluminum, white and black. Exceeds 4000 salt spray hours (ASTM B117). For custom colors, contact factory.

Weight: 3 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. Consult factory for -40

drivers.

Approvals: All components are UL/CSA/QPS recognized or listed. RoHS compliant. This product is 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.

