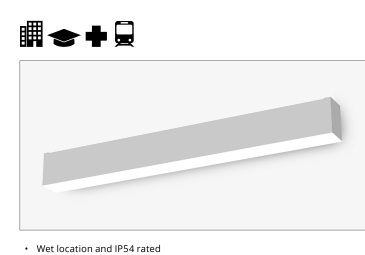
RAIL 4 WET S4W-DI

WALL . DIRECT / INDIRECT

Continuous direct optics with no breaks Constructed of non-ferrous components

• Standard natatorium finish

5YEAR



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

PERFORMANCE SUMMARY @ 3500K	Up: Meta Blanc, Down: Meta Blanc (MBMB)
Lumens per foot	1000
Wattage per foot	10
Efficacy (LPW)	100
L70 Estimate (h)	≥ 60,000 hrs

See page 2 for the complete Light Level Performance chart.

OTHER RAIL WET SERIES PRODUCTS





ORDE	RING LOGI	С				Example Part	Number: S4W-DI-3	5K-8-MBMB-NW-150EM-M-3-90
S4W-DI							w	
1	2	3	4	5	6	7	8 9	9 10
1. SERIES	2. COLOR TEMP	3. LENGTH		4. OPTICS		5. NATATORIUM FINISH	6. LIGHT LEVEL / D	DRIVER (50% UP / 50% DOWN)
S4W-DI	30K 3000K	3 3 ft	8 8 ft	MBMB Up: Meta B		NSA Satin Aluminum	100 1000 lm	n/f
	35K 3500K	4 4 ft	9 9 ft	Down: Met (Opal diffus		NW White	150 1500 lm	n/f
	40K 4000K	5 5 ft	10 10 ft	(opurumus	e lells)	NB Black	200 2000 lm	n/f
	90 CRI is available under OPTIONS	6 6 ft	11 11 ft			NC Custom	C Custom	
		7 7 ft	12 12 ft			specify lote.	Indirect	Direct
		RA Continuous (Replace " <u>A</u> " w	s Rows vith length in feet)					U D
		C Custom Le	ngth*				(Combine at 50 lm ir	d lumens between 750-2000 ntervals)
								Select Driver below. evel Performance chart on p2.
7. CIRCUIT	RY		8. MOUN	ITING	9. VOLT	AGE	10. OPTIONS	
1 1 (Circuit		w	Wall mount	1	120 V	90 90 CRI, Hi	igh R9
EM En	EM Emergency / Night Light			2 2		277 V	SP Surge Protection	
	B Emergency Battery Pack*			3 3		347 V	EF End Feed (Alone fixtures only)	
(Limited to ambient temperatures down to 0°C))	4 (JNV (120 - 277V)	_ None (leave space empty)		

*Consult factory.

.

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)

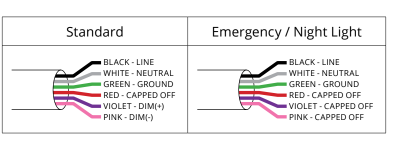
Optics	Up: Meta Blanc, Down: Meta Blanc (MB)						
Code	Lumens per foot	Wattage per foot	Efficacy (LPW)				
1000	1000	10.0	100				
1500	1500	15.3	98				
2000	2000	21.1	95				

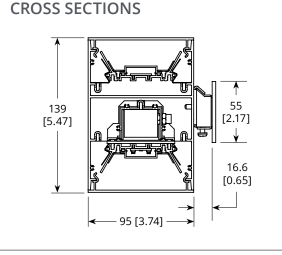
Lumen Adjustment Factor

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

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

WIRING





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 al 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 with a natatorium

CRI: 83+ for 3500K, 80 minimum for all finish. For custom colors, contact CCTs in standard configurations. factory.

Weight: 2.1 kg/300mm [4.6 lb/ft] Mounting: Mounting plate provided. 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. 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.

PHOTOMETRIC DATA - 3500K, 80 CRI

Optics Up: Meta Blanc	ZONAL LUMEN SUMMARY		LUMINANCE DATA (CD/M2)			D/M2)	PHOTOMETRIC	
Optics Down: Meta Blanc IES File: S4W-DI-35K-4-MBMB-1000 Lumens: 1000/ft Wattage: 10/ft Efficacy: 100 LPW	Zone 0-90 90-180 0-180	Lumens 2102 1911 4013	%Fixt 52.4 47.6 100	Vertical Angle 45 55 65 75 85	Hor 0 610 602 601 611 713	izontal 45 608 581 565 549 639	Angle 90 586 557 519 469 398	CURVE 48% Up 53% Down

Photometric performance is measured and scaled in accordance with IESNA LM-79.

Metalumen

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