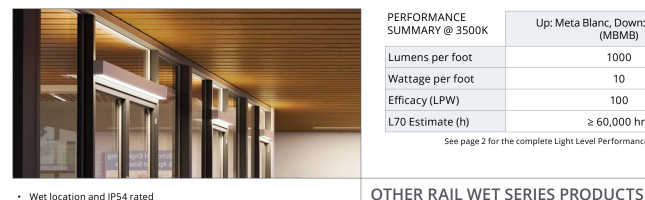
RAIL 4 WET S4WDI

MULLION . DIRECT / INDIRECT





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

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.

- Wet location and IP54 rated
- Continuous direct optics with no breaks
- Constructed of corrosion resistant components
- · Standard natatorium finish

S4WDI



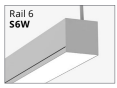












ORDERING LOGIC

Example Part Number: S4WDI-35K-8-MBMB-NW-150EM-M-3-DD-90

34WDI							IVI				
1	2	3	4	5	6	7	8	9	10	0	11
1. SERIES S4WDI	2. COLOR TEMP 30K 3000K 35K 3500K 40K 4000K 90 CRI is available under OPTIONS	3. LENGTH 3 3 ft 4 4 ft 5 5 ft 6 6 ft 7 7 ft RA Continuous (Replace "A" w C Custom Le	vith length in feet)	(Opal d	eta Blanc Meta Blanc liffuse lens)	NSA Sa NW W NB B NC C	atin Aluminum /hite lack	100 10 150 19 200 20 C Cr Sp In	000 lm/f 500 lm/f 000 lm/f ustom Rar pecify lumer direct	inge ins: Direct U umens between 750	D
7 CIDCUIT	DV		e MC	UNITING	0. VOLTACE		10 CONTROLS			ect Driver below. I Performance cha	rt on p2.
EM Eme		ck* (remote mou	М	UNTING Mullion Mount	9. VOLTAGE 1 120 V 2 277 V 3 347 V 4 UNV (120	- 277V)	10. CONTROLS OO Outdoor Sensor DD Outdoor Dawn Se None (leave spa	Occupancy Dusk to nsor	90 SP EF	90 CRI, High R9 Surge Protecti End Feed (Alon None (leave spa	on e fixtures only)

^{*}Consult factory.

Select Driver:

- ☐ 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

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

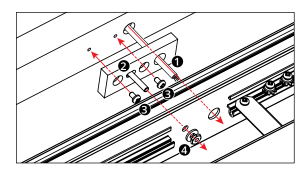
Optics	Up: Meta Blanc, Down: Meta Blanc (MBMB)			
Code	Lumens per foot	Wattage per foot	Efficacy (LPW)	
1000	1000	10.0	100	
1500	1500	15.3	98	
2000	2000	21.1	95	

Lumen Adjustment Factor

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

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

BLOCK MOUNTING DETAIL



Step 1

Feed power through the wire entry hole in the mullion block and connect power within the luminaire.

Step 2

Insert carriage bolt in to mullion block before fastening block to wall.

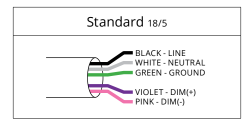
Step 3

Fasten the mullion block to the wall with fasteners by others.

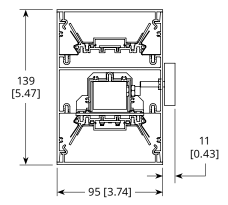
Step 4

Attach luminaire to the mullion block by securing the luminaire mount nut onto the carriage bolt inside the luminaire.

WIRING



CROSS SECTION



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 factory.

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 finish. For custom colors, contact

Weight: 2.1 kg/300mm [4.6 lb/ft] Mounting: Mullion mount bracket 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. Up/down switching for 3ft and 7ft requires remote 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.

PHOTOMETRIC DATA - 3500K, 80 CRI

Optics Up: Meta Blanc Optics Down: Meta Blanc IES File: S4WDI-35K-4-MBMB-1000

Lumens: 1000/ft Wattage: 10/ft

Efficacy: 100 LPW

ZONAI	LIIMEN	SUMMARY
ZUNAL	. LUMEN	SUMMAKI

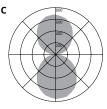
Zone	Lumens	%Fixt
0-90 90-180	2102 1911	52.4 47.6
0-180	4013	100

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle					
Angle	0	45	90			
45	610	608	586			
55	602	581	557			
65	601	565	519			
75	611	549	469			
85	713	639	398			

PHOTOMETRIC CURVE

48% Up 53% Down



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