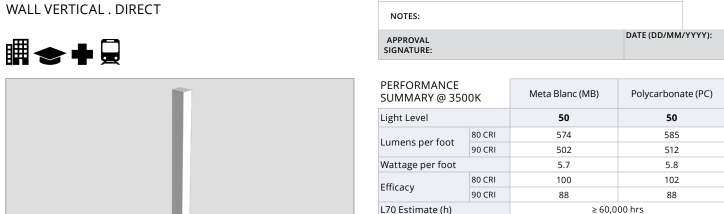


# RAIL 4 WET S4WD



PART #:

PREP BY:

PROJECT:

See page 2 for the complete Light Level Performance chart.

- · Wet location and IP54 rated
- Continuous direct optics with no breaks •
- Constructed of non-corrosive components
- Standard natatorium powder coat finish •



**OTHER RAIL WET SERIES PRODUCTS** 



Rail 6 S6W

DATE:

QTY:

ORDERING LOGIC Example Part Number						ber:	S4WD-35K-8-MB-NW-1001-WV-3-OO		
S4WD							wv		
1	2	3 4	5		6 7		8	9	10 11
1. SERIES	2. COLOR TEMP	3. LENGTH		4. OPTICS		5. NATA	TORIUM FINISH		6. LIGHT LEVEL / DRIVER
S4WD Direct	30K 3000K 35K 3500K		8 ft 9 ft	MB Met	a Blanc /carbonate	NSA NW	Satin Aluminum White	1	<b>35</b> 350 lm/f <b>50</b> 500 lm/f
	400K 4000K 90 CRI is available under OPTIONS	<b>5</b> 5 ft <b>10</b> <b>6</b> 6 ft <b>11</b>	10 ft 11 ft 12 ft ows length in feet)	Meta Blanc:	: Opal diffuse a <b>te:</b> Semi-diffuse	NB NC	Black	-	75 750 lm/f 100 1000 lm/f C Custom Range Specify lumens: (Total lumens between 350-1000 at 50 lm intervals) Select Driver below.
7. CIRCUITR	Y		8. MOUNTIN	NG	9. VOLTAGE	10.	CONTROLS		See Light Level Performance chart on p2.  11. OPTIONS
B Emer	gency / Night Light	* (remote mounted) res down to 0°C)		WV         Wall - Vertical with lens facing out         1         120 V           2         277 V         3         347 V           4         UNV (120)		D	Sensor		

\*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

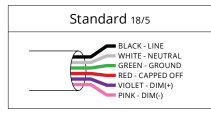
#### 3500K, 80 CRI, 0-10V Dimming

	Me	ta Blanc (N	ИВ)	Polycarbonate (PC)				
Light Level	Light Level Lumens Wattage per foot per foot		Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)		
35	381	3.9	99	388	3.9	101		
50	574	5.7	100	585	5.8	102		
75	790	8.1	97	807	8.1	99		
100	1090	11.8	93	1114	11.7	95		

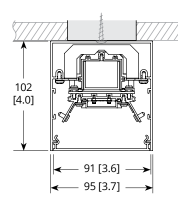
Lumen Adjustment Factor						
Color Temp	80 CRI	90 CRI				
3000K	0.984	0.880				
3500K	1.000	0.875				
4000K	1.032	0.879				

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

### WIRING



### **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<br/>body, 2.0mm (0.08") nominal wallCCTs in<br/>Lumenthickness. Aluminum formed end caps.50,000hOptical System: Metalumen<br/>luminaires are designed to utilize<br/>combined with luminaire optimized<br/>reflectors and our custom diffusers,<br/>resulting in industry leading optical<br/>performance. $170: \ge 6$ Finish:<br/>result age for 3500K, 80 minimum for allFinish:<br/>flactory.

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:  $\geq$  60 000hrs. **Finish:** Satin aluminum, white and black are standard with a natatorium finish. For custom colors, contact factorv.

#### Weight: 3 lb/ft

Mounting: Wall vertical mount with lens facing out. 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. 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.

Metalumen

# PHOTOMETRIC DATA - 3500K, 80 CRI

Optics: Meta Blanc	ZONAL LUMEN SUMMARY		LUMINAN	ICE DATA (	CD/M2)	PHOTOMETRIC	
IES File: <b>S4WD-35K-4-MB-75</b> Lumens: <b>790/ft</b> Wattage: <b>8.1/ft</b> Efficacy: <b>97 LPW</b>	0-90 3161	ns %Fixt 100	100 Angle 0 85	0/180	ntal Angle 90/270	CURVE 100% Down	
	90-180 0 0-180 3161	0 100		4868 6987 7991 8693 9295	7919 7914 8664 9221 9802		
Optics: <b>Polycarbonate Lens</b> IES File: <b>S4WD-35K-4-PC-75</b> Lumens: <b>791/ft</b> Wattage: <b>8.6/ft</b> Efficacy: <b>87 LPW</b>	ZONAL LUMEN           Zone         Lume           0-90         3226           90-180         0           0-180         3226		LUMINAN Vertical Angle 85 75 65 55 45	ICE DATA ( Horizor 0/180 2585 5286 6877 8033 9176	<b>CD/M2)</b> ntal Angle 90/270 6586 6573 8266 9331 10290	PHOTOMETRIC CURVE 100% Down	

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