RAIL 4 WET S4WD

SOLID STEM . DIRECT





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

PERFORMANCE SUMMARY @ 3500K		Meta Blanc (MB)	Polycarbonate (PC)
Light Level		50	50
Lumana narfaat	80 CRI	574	585
Lumens per foot	90 CRI	502	512
Wattage per foot	Wattage per foot		5.8
Efficacy	80 CRI	100	102
Efficacy	90 CRI	88	88
L70 Estimate (h)		≥ 60,0	00 hrs

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





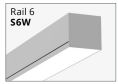








OTHER RAIL WET SERIES PRODUCTS



ORDERING LOGIC

S4WD

Example Part Number: S4WD-35K-8-MB-NW-1001-SS18-3-OO-90

1	2	3	4	5	6	7	8	9	10	11	12	
1. SERIES S4WD Direct	2. COLOR TEMP 30K 3000K 35K 3500K 40K 4000K	3. LENGTI 3 3 ft 4 4 ft 5 5 ft 6 6 ft 7 7 ft 8 8 ft 9 9 ft 10 10 f 11 11 f 12 12 f RA Con (Rep	t t	4. PATTER GA GAXB UAXBXC LAXB C Standard Patt A G Square	N 1 Square Rectangle U-Shape L-Shape Custom Patt None (leave s	pace empty) gths U-Shape A=3 ft min. C=3 ft min. Select corn	L-Shape A=3ftmin. B=3ftmin.	5. OPTICS MB Meta I PC Polyca Meta Blanc: Polycarbona diffuse	Blanc Irbonate	6. FINIS NSA NW NB	H Satin Aluminum	1
35 350 1 50 50 0 75 750 1 100 1000 C Custo Specif	lm/f m/f	lm intervals) ge.	8. CIRCUITRY 1 1 Circuit EM Emergency / Nigl B Emergency Batt (remote mount (Limited to ambient temperatures down	pattern are T-Sha T-Sha nt Light tery Pack*	a drawing of custon required on page 3 Proper Cross/X 9. MOUNTING SSA Solid S Replace "A" wi inches select Select Solid St Canopy Finis Cord Colo	Outside Inside 90 tem th length in ed below. em Length, h & Power	3	DD Out Day	tdoor Occupa sor tdoor Dusk to vn Sensor	ancy	2. OPTIONS 90 90 CRI, High None (leave space el	

*Consult factory. | ¹Pattern record drawings showing mounting locations will be sent out upon order.

Select Driver: ☐ Factory option 0-10V, 1% Dimming

LHE Lutron H-Series Hi-lume 1% EcoSystem LED Driver
LSE Lutron 5-Series EcoSystem LED Driver

Select Solid Stem Length - 1/2" OD Standard:

Standard supplied length is 18" (460mm). Hangers will be supplied at closest length. All other lengths are considered custom unless otherwise stated. If no selection is made, 48" will be supplied.

Select:	Imperial (in)	Metric (mm)
	12	305
	15	380
	18	460
	21	533
	24	610
	27	685
	30	760

Select:	Imperial (in)	Metric (mm)
	33	840
	36	915
	39	990
	42	1067
	45	1145
	48	1220
	Custom Length (in inches):	

Select Canopy Finish & Power Cord Color

Canopy	Power Cord
White	White
Black	Black
Custom Finish	
RAL:	

Light Level Performance

3500K, 80 CRI, 0-10V Dimming

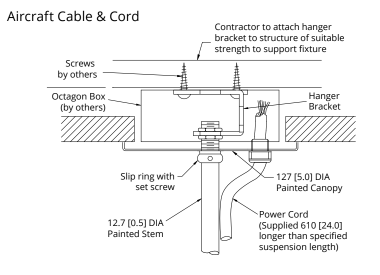
				Polycarbonate (PC)		
umens er foot	Wattage per foot	Efficacy (LPW)	Lumens per foot	Wattage per foot	Efficacy (LPW)	
381	3.9	99	388	3.9	101	
574	5.7	100	585	5.8	102	
790	8.1	97	807	8.1	99	
1090	11.8	93	1114	11.7	95	
	381 574 790	er foot per foot 381 3.9 574 5.7 790 8.1	381 3.9 99 574 5.7 100 790 8.1 97	381 3.9 99 388 574 5.7 100 585 790 8.1 97 807	381 3.9 99 388 3.9 574 5.7 100 585 5.8 790 8.1 97 807 8.1	

Lumen Adjustment Factor

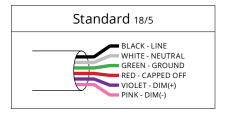
Color Temp	80 CRI	90 CRI
3000K	0.984	0.880
3500K	1.000	0.875
4000K	1.032	0.879

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

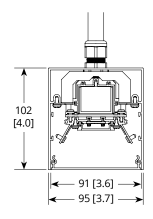
HANGER



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 body, 2.0mm (0.08") nominal wall thickness. Aluminum formed end caps. 50,000h with TM-21 lumen 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 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. For custom colors, contact

Weight: 3 lb/ft

Mounting: Solid stem mount. 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.

PATTERNS

Select Pattern:	T-SHAPE (C)	CROSS / X-SHAPE (C)
Pattern Configuration	—B— A I	ь—в— Д Д
Indicate Desired Lengths (ft)	Consult Factory	
Minimum Lengths	A = 3 ft B = 6 ft	A = 6 ft B = 6 ft

A custom pattern configuration drawing is required in the grid below

Approval drawings will be sent out upon order showing mounting locations.



PHOTOMETRIC DATA - 3500K, 80 CRI

Optics: Meta Blanc IES File: S4WD-35K-4-MB-75 Lumens: 790/ft Wattage: 8.1/ft

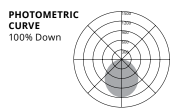
Efficacy: 97 LPW

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	3161	100
90-180	0	0
0-180	3161	100

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle			
Angle	0/180	90/270		
85	4868	7919		
75	6987	7914		
65	7991	8664		
55	8693	9221		
45	9295	9802		



Optics: Polycarbonate Lens IES File: S4WD-35K-4-PC-75 Lumens: 791/ft Wattage: 8.6/ft

Efficacy: 87 LPW

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	3226	100
90-180	0	0
0-180	3226	100

LUMINANCE DATA (CD/M2)

Horizontal Angle	
0/180	90/270
2585	6586
5286	6573
6877	8266
8033	9331
9176	10290
	0/180 2585 5286 6877 8033



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