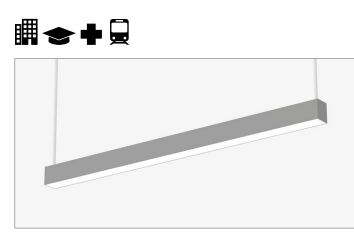
METALUMEN SPECIFICATION SHEET . RAIL FAMILY

RAIL 2 WET S2WD

SOLID STEM . DIRECT



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

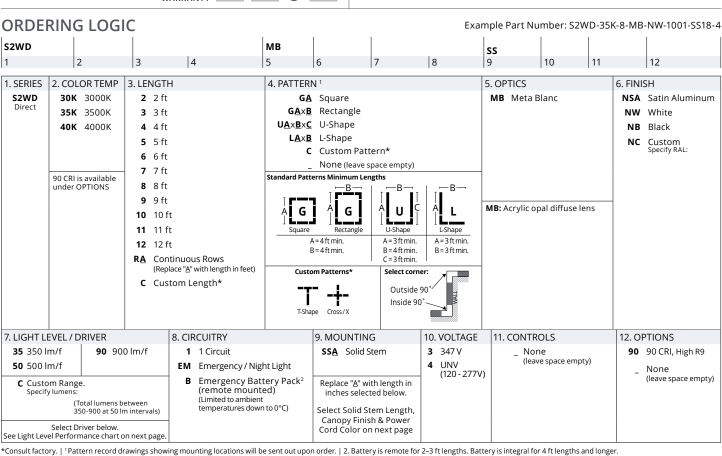
PERFORMANCE SUMMARY @ 3500K		Meta Blanc (MB)		
Light Level		50		
Lumens per foot	80 CRI	526		
	90 CRI	460		
Wattage per foot		5.8		
Efficacy	80 CRI	91		
	90 CRI	79		
L70 Estimate (h)		≥ 60,000 hrs		

See complete Light Level Performance on p2

- 2.4 inch wide profile
- Continuous direct optics with no breaks
- Constructed of corrosion resistant components
- Standard natatorium powder coat finish







Select Driver:
Factory options 0-10V, 1% Dimming
D2 DALI
Consult factory for -40 drivers.



570 Southgate Drive, Guelph, Ontario N1G 4P6 Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9 1.800.621.6785 | T 519.822.4381 | www. metalumen.com

METALUMEN SPECIFICATION SHEET

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)	Select:	Imperial (in)	Metric (mm)	Select:	Imperial (in)	Metric (mm)
[12	305		27	685		42	1067
		15	380		30	760	\square	45	1145
		18	460		33	840		48	1220
ĺ		21	533		36	915			
[24	610		39	990		Custom Length:	

Select Canopy Finish & Power Cord Color

Canopy		Power Cord
U White	Custom Finish	White
Black	RAL:	Black

LIGHT LEVEL PERFORMANCE

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

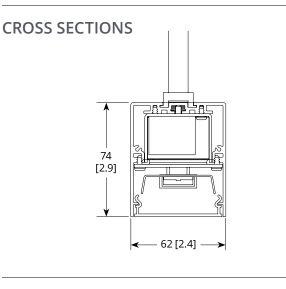
	Meta Blanc (MB)			
Light Level	Lumens per foot	Wattage per foot	Efficacy (LPW)	
35	395	4.3	92	
50	526	5.8	91	
90	942	12.0	79	

Lumen Adjustment Factor (Standard)

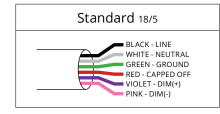
Color Temp	80 CRI	90 CRI
3000K	0.984	0.880
3500K	1.000	0.875
4000K	1.032	0.879

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

HANGER



WIRING



Aircraft Cable & Cord Contractor to attach hanger bracket to structure of suitable strength to support fixture Screws by others Octagon Box Hanger (by others) Bracket Slip ring with 127 [5.0] DIA set screw Painted Canopy Power Cord 12.7 [0.5] DIA (Supplied 610 [24.0] Painted Stem longer than specified suspension length)

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.

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 CRI: 83+ for 3500K, 80 minimum for all hours (ASTM B117). For custom colors,

contact factory. Weight: 2 lb/ft Mounting: Stainless steel solid stem with a paint finish. 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. Pending cULus listing. Pending IK10 rating.

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.