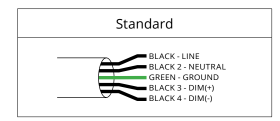
SPECIEICAT											
RAIL 6 WET S6W					PART #:						
					PREP BY:					DATE:	
					PROJECT:						QTY:
RECESSE	NOTES:										
	APPROVAL SIGNATURE:	APPROVAL SIGNATURE:					М/ҮҮҮҮ):				
						PERFORMANCE SUMMARY @ 3500K			eta Blanc (MB) Photometric Curve		c Curve
						80 CRI		765		550	
					Lumens pe	er foot	90 CRI	6	569	40	\rightarrow
					Wattage per		r foot		8.6		\times
							80 CRI	80 CRI 89			
					Efficacy (LPW) 90 CRI L70 Estimate (h)		90 CRI		78		\times
									000 hrs		
					E/ 0 EStimu	See page 2 for the complete Light Level Perf					
ContinuConstru	ation and IP54 rate lous direct optics w loted of non-corros d natatorium powo	rith no breaks sive component		WET PENDING	Rail 4 Wet		Rail 4 Outo		R	ail 6 Metro 6M	
ORDER	ING LOGIC					E	Example Part Nu	umber:	S6W-35K-8	8-MB-NW-1001-I	D-3-00-90
S6W			МВ				D				
1	2	3	4 5		6 7		8	9	1	0 11	
1. SERIES	2. COLOR TEMP	3. LENGTH		4. OPTICS		5. NA	TATORIUM FINISH	4	6. LIGHT L	EVEL / DRIVER	
S6W	30K 3000K	2 2 ft			a Blanc		NSA Satin Aluminum			50 lm/f	
Direct	35K 3500K	3 3 ft	9 9 ft			N۱	V White		50 500 lm/f		
	40K 4000K	4 4 ft	10 10 ft			N	B Black		75 75	50 lm/f	
	90 CRI is available under OPTIONS	5 5 ft	11 11 ft			N	C Custom		100 10	000 lm/f	
		6 6 ft	12 12 ft			-	Specify RAL:		C Cu	ustom Range ecify lumens:	
		7 7 ft		Meta Blanc:	-				sh	ecity lumens:	
			RA Continuous Rows (Replace "∆" with length in feet)		Polycarbonate: Semi-diffuse				(Total lumons between		
			"A" with length in feet) n Length*							otal lumens between 0-1000 at 50 lm intervals)	
		C Custor	Length						See Light	Select Driver below. Level Performance ch	
7. CIRCUITRY			8. MOUNTING		9. VOLTAGE	OLTAGE 10. CONTR		S 11. OPTIONS		OPTIONS	
1 1 Circuit			D Recessed Drywall		1 120 V			Outdoor Occupancy		90 CRI, High R9	
EM Emergency / Night Light					2 277 V		Sensor _ None (leave space empty)			_ None (leave space empty)	
B Emergency Battery Pack*					3 347 V				npty)		
(Limited to ambient temperatures down to 0°C)					4 UNV (120 - 277)	V)					

*Consult factory.

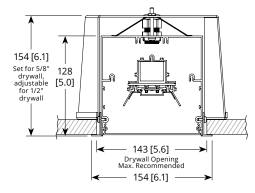
Select Driver:

- 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
 LSE Lutron 5-Series EcoSystem LED Driver

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. 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: Standard natatorium powder coated finish in satin aluminum, white and black. For custom colors, contact

Weight: 1.6 kg/300 mm [3.5 lb/ft] Mounting: Mounting brackets 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. Pending cULus listing. 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.