

CATALOG NUMBER

NOTES

TYPE



Specifications

•	
EPA:	2.10 ft ²
	0.195 m²
Length:	15-3/4"
	400 mm
Width:	7-1/4"
	185 mm
Height:	20-3/4"
	527 mm
Height²:	17-3/4"
	451 mm
Weight:	58lbs

8200 SERIES

108 LED; Monochromatic Yoke Mount

HIGHLIGHTS

- Expected service life of over 100,000 hours
- Corrosion resistant, zinc-infused, durable TGIC thermoset powder coat finish
- Copper free aluminum housing
- IP67 rated
- 3G rated

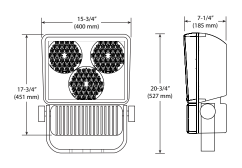


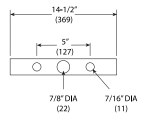






DIMENSIONS





YOKE FOOT PRINT



ORDERING INFORMATION

EXAMPLE: 8200 108LED RED MVOLT NSP YM SMSA18 BL

Series	Lamp type	Color		Voltage	Distribution		Mounting	Mounting Accessories		
8200	108LED 259 Watt	AMBPC BLU GRN RED	PC Converted Amber Blue Green Red	MVOLT (120-277 volt) 347L 480L	NSP MFL FL WFL VWFL	Narrow Spot Medium Flood Flood Wide Flood Very Wide Flood (no optics) Horizontal Spot	YM Yoke Mount	PAR_/_ PAS_/_ PATR/_²	Ext. Wall Mt Available 18"- 36" in 6" increments Pole Arm Round 4", 5", or 6" Pole 12", 18", or 24" length (i.e. PAR5/18) Pole Arm Square 4", 5", or 6" Pole 12", 18", or 24" length (i.e. PAS4/24) Pole Arm Twin Round 4", 5", or 6" Pole 12", 18", or 24" length (i.e. PATR6/12)	
					HFL	Horizontal Flood		PATS/²	Pole Arm Twin Square 4", 5", or 6" Pole 12", 18", or 2 4" length (i.e. PATS6/12)	

				:		•••••		:	
Mounting A	ccessories (Cont'd)	Accesso	ries	Finish				Listin	g
PMSA_	Pole Mt Splice Access	Enterna	<u>ll</u> ²	BL	Black	TVG	Terra Verde Green	NT ⁴	Natatorium
PMT ²	Pole Mount Tee	BD	Barn Doors	BZ	Bronze	WH	White		Construction
PSSA	Ped. Stanchion Splice Access	FGS	Full Glare Shield	DDB	Dark Bronze	CF	Custom		
SMSA_	Stan. Mt Splice Access	HGS	Half Glare Shield	DNA	Natural Aluminum	Z ³	Zinc Undercoat (i.e. BLZ)		
	available 12"-48" in 6"	WRG	Wire Rock Guard	GN	Green	RALTBD	RAL Paint Finishes		
	increments	Safety		GR	Gray	Note:			
SMT12/36 ¹	Stanchion Mount Tee, 12"	LASC	Safety Cable	SND	Sand	RALTBD for pricing only, replace with applicable RAL			
	height, 36" arm length	Option	<u>s</u>	STG	Steel Gray		en ready to order. See the <u>RALBROUCHURE</u> e options. It is recommended only use		
SMT18/36 ¹	Stanchion Mount Tee, 18" height, 36" arm length	PE	Photo Eye		-		int for Hydrel fixtures.		
	5 , 5	PEPN	Part Night Photo Eye						
SMT24/36 ¹	Stanchion Mount Tee, 24" height, 36" arm length		, , , , , , , , , , , , , , , , , , ,						

ELECTRICAL LOAD

			Current (A)						
Light Engines	Drive Current (mA)	System Watts	120	208	240	277	347	480	
108LED	700mA	250.5W	2.09	1.20	1.04	0.90	0.72	0.25	

PROJECTED LED LUMEN MAINTENANCE

Data references the extrapolated performance projections for the **Fixture** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	0.9	0.8	0.65

LUMEN AMBIENT TEMPERATURE (LAT) MULTIPLIERS

Use these factors to determine relative lumen output for average ambient temperatures from 0-40 $^{\circ}C$ (32-104 $^{\circ}F).$

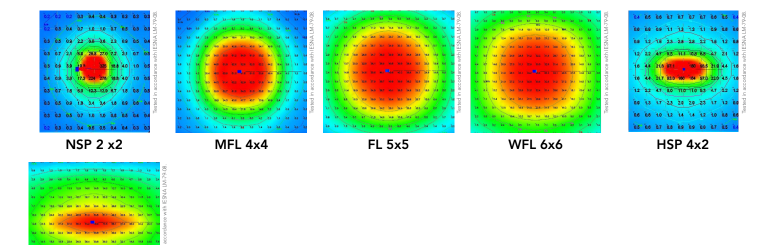
Am	bient	Lumen Multiplier			
0°C	32°F	1.02			
10°C	50°F	1.01			
20°C	68°F	1.00			
25°C	77°F	1.00			
30°C	86°F	1.00			
40°C	104°F	0.99			

Notes:

- Requires (2) two fixtures per mounting.
- Each option is mutually exclusive, choose one only. Add Zinc undercoat for harsh environments.
- Natatorium rated Hydrel luminaires are built to withstand the elevated temperatures, high humidity and corrosive environments typically associated with natatoriums. Luminaires ordered with the "NT" nomenclature will have a zinc primer undercoat, zinc-infused super durable top coat, stainless steel hardware and IP67 ingress protection.



PERFORMANCE DATA



HFL 6X4

To see complete photometric reports or download .ies files for this product, visit www.hydrel.com

LUMEN OUTPUT

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Contact factory for performance data on any configurations not shown here. IES files are run using white, 4100K chips, lumen output will vary based on the colors chosen.

Run using white - lumen output will very based on the color chosen.

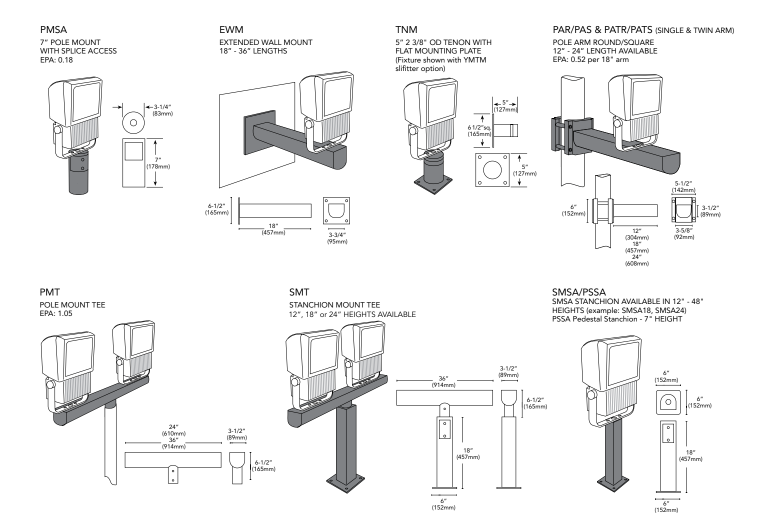
Light Engines Drive Current (mA)	Dist. Type	Dist.	Nema	Field / (10		Bean (5	n Angle 10%)			WHT 41K	
		Type	°H	°V	°H	°V	Watts	LPW	Delivered Lumens	CRI	
ĺ	NSP	2x2	23.4	23.1	11.4	11.5	259.8	53.46	13897	72.3	
		NFL	3x3	41.2	41.8	19.3	19.2	252.7	49.67	12551	68.9
	3 700mA	HSP	4x2	57.7	27.2	38.5	13.2	252	55.64	14021	68.3
3		FL	5x5	80.7	81.1	62.1	65.6	263.5	45.42	11969	70.9
		WFL	6x6	126.8	124.7	101	93.7	259.8	50.3	13070	70.9
		VWFL	7x7	137.3	132.3	95.4	88.3	262.2	44.24	11600	71.3

LED LIFE: L70/86,000 hours

OPERATING TEMPERATURE: -30°C Through 40°C



MOUNTING OPTIONS



EXTERNAL ACCESSORIES







FGS - Full Glare Shield



BD - Barn Doors



MRG - Wire Rock Guard



SPECIFICATIONS AND FEATURES

MATERIAL: Die Cast Copper Free Aluminum (A360) Housing and Doors.

LED: Monochromatic LEDs, 259W Max.

LIGHT DISTRIBUTIONS: NEMA Flood (2x2 through 7x7), Horizontal Spot (4x2)

LENS: Flat tempered glass for maximum resistance to impact.

MOUNTING: Aluminum yoke & stainless steel locking hardware allows fixture head to be easily aimed and fixed in place. Fixtures are provided with 3' of mineral insulated cable with (3) 16 AWG conductors and a 1/2" NPT cable gland for connection to a j-box.

GLARE CONTROL: External Glare Control options include Barn Doors, Full and Half Glare Shields

POWER SUPPLY: MVOLT (120 - 277), LED power supply, 700mA.

FINISH: Exterior parts are protected by a zinc-infused super durable THIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climates without cracking or peeling.

 $\textbf{LISTING:} \ \mathsf{CSA,} \ \mathsf{CSA}_{\mathsf{US'}} \ \mathsf{IP67}$

 $\textbf{BUY AMERICAN:} \ This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to <math display="block">\underline{www.acuitybrands.com/resources/buy-american} \ for \ additional information.$

WARRANTY: 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Consult factory for details.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.