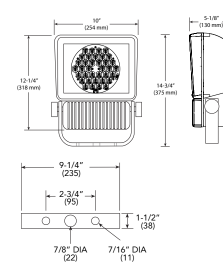




| Specifications | | | | | | | |
|-----------------------|----------------------|--|--|--|--|--|--|
| EPA: | 0.96 ft ² | | | | | | |
| | 0.089 m ² | | | | | | |
| Length: | 10" | | | | | | |
| | 254 mm | | | | | | |
| Width: | 5-1/8" | | | | | | |
| | 130 mm | | | | | | |
| Height: | 14-3/4" | | | | | | |
| | 375 mm | | | | | | |
| Height ² : | 12-1/4" | | | | | | |
| | 318 mm | | | | | | |
| Weight: | 24.1lbs | | | | | | |
| | | | | | | | |

DIMENSIONS



YOKE FOOT PRINT

CATALOG NUMBER

NOTES

8100 SERIES

36 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









ORDERING INFORMATION

EXAMPLE: 8100 36LED AMBPC MVOLT NSP YM SMSA18 LP BL

| | | | | | | | | | | - | | | |
|----------------|--|--------------------|--|---|------------------|--|---|----------------------|---|-----------------------------|---|----|------------------------------|
| Series 8100 | | 36LED 87 Watt | | Color AMBPC PC Converted Amber BLU Blue GRN Green RED Red | | | | | Distribution NSP Narrow Spot MFL Medium Flood FL Flood WFL Wide Flood VWFL Very Wide Flood (no optics) HSP Horizontal Spot HFL Horizontal Flood | | Mounting YM Yoke Mount | | |
| Mounting Ac | ccessories | Mounting | Accessori | ies (Cont'd) | Accesso | ories | Option | s ² | | Finish | | | Listing |
| ARJB | Architectural | | _1 Pole A | Arm Twin | <u>Extern</u> | <u>al</u> ² | Photo | Control | | BL | Black | | NT ^{4,5} Natatorium |
| EWM_ | Junction Box Ext. Wall Mt Available 12"- 48" in 6" increments | PMSA | 6" Pol or 24" PATS6 | e 4", 5", or e 12", 18", ' length (i.e. 5/12) At Splice | BD FGS HGS | Barn Doors Full Glare Shield Half Glare | PE1 ³ PE7 ³ Dimmi | 5 | ve V | BZ DDB DNA GN | Bronze Dark Bronze Natural Aluminum Green | | Construction |
| FJB | Flush Mount Junction Box | PMT | Acces | | WRG | Shield Wire Rock | LDIM | 0-10V Di (50% rec | 5 | GR SND | Gray Sand | | |
| PAR/ | Pole Arm Round 4", 5", or 6" Pole 12", 18", or 24" length (i.e. PAR5/18) | PSSA SMSA | Ped. S Splice Stan. I Acces | Stanchion Access Mt Splice Is available 3" in 6" | | Guard | | | | STG TVG WH CF | Steel Gray Terra Verde Green White Custom Zinc Undercoat (i.e. | | |
| PAS/ | Pole Arm Square 4", 5", or 6" Pole 12", 18", or 24" length (i.e. PAS4/24) | SMT12/2 | incren 4 ¹ Stanch Tee, 12 arm le | nents nion Mount 2" height, 24" ngth | | | | | | Note: RA replace v | BLZ) RAL Paint Finishes LTBD for pricing only, vith applicable RAL cal | | |
| PATR/ 1 | Pole Arm Twin Round 4", 5", or 6" Pole 12", 18", or 24" length (i.e. PATR6/12) | SMT18/2 SMT24/2 | Tee, 18 arm le 241 Stanch Tee, 24 | nion Mount 4" height, 24" | | | | | | the <u>RALE</u> options. | a ready to order. See BROCHURE for availab It is recommended rel products only use paint. | le | |
| | / | TRJB | arm le Tree N Juncti | - | | | | | | | | | |

ELECTRICAL LOAD

| | | | Current (A) | | | | | | |
|---------------|--------------------|--------------|-------------|------|------|------|------|--|--|
| Light Engines | Drive Current (mA) | System Watts | 120 | 208 | 240 | 277 | 347 | | |
| 36LED | 700mA | 87W | 0.73 | 0.42 | 0.36 | 0.31 | 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 | |

Notes:

1 Requires (2) two fixtures per mounting.

2 Options are mutually exclusive, choose only one.

3 PE not available with 347 volt.

4 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.

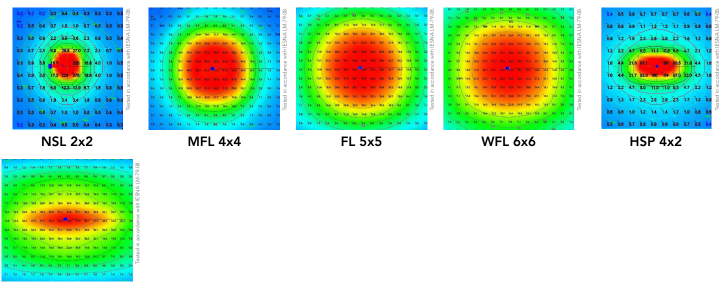
LUMEN AMBIENT TEMPERATURE (LAT) MULTIPLIERS

Use these factors to determine relative lumen output for average ambient temperatures from 0.40° C (32-104°E)

| 10110-40 C (32-104 T). | | | | | | | | |
|------------------------|--------|------------------|--|--|--|--|--|--|
| An | ibient | 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 | | | | | | |



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.

| Light Drive Cur Engines (mA) | Drive Current | | Distribution Nema Type | Field Angle (10%) | | Beam Angle (50%) | | WHT 41K | | | |
|---------------------------------|---------------|------|------------------------|----------------------|-------|---------------------|------|---------|-----|------------------|------|
| | (mA) | iype | | ۹ | °۷ | ٩н | °۷ | Watts | LPW | Delivered Lumens | CRI |
| | | NSP | 2x2 | 23.4 | 23.1 | 11.4 | 11.5 | 86.6 | 55 | 4632 | 72.3 |
| | 700mA | MFL | 3x3 | 41.2 | 41.8 | 19.3 | 19.2 | 84.23 | 50 | 4183 | 68.9 |
| 1 | | HSP | 4x2 | 57.7 | 27.2 | 38.5 | 13.2 | 84 | 56 | 4673 | 68.3 |
| 1 | 700mA | FL | 5x5 | 80.7 | 81.1 | 62.1 | 65.6 | 87.83 | 45 | 3990 | 70.9 |
| | | WFL | 6x6 | 126.8 | 124.7 | 101 | 93.7 | 88 | 50 | 4357 | 70.9 |
| | | VWFL | 7x7 | 137.3 | 132.5 | 95.4 | 88.3 | 87.4 | 44 | 3866 | 71.3 |

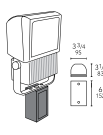
LED LIFE: L70/86,000 hours

OPERATING TEMPERATURE: -30°C Through 40°C



MOUNTING OPTIONS

ARJB ARCHITECTURAL JUNCTION BOX





PSSA



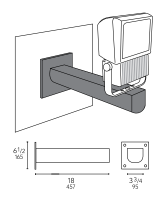
6 152

178

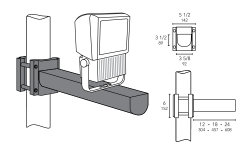
6 152

6¹/2 165

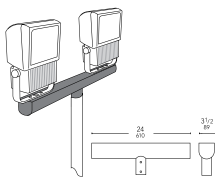
EWM EXTENDED WALL MOUNT



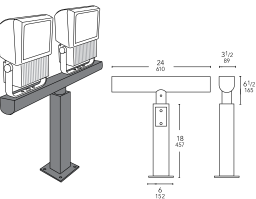
PAR/PAS & PATR/PATS (TWIN ARM) POLE ARM ROUND/SQUARE



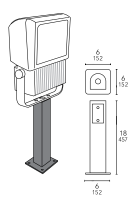
PMT POLE MOUNT TEE



SMT STANCHION MOUNT TEE 12", 18" or 24" HEIGHTS AVAILABLE

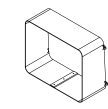


SMSA STANCHION WITH SPLICE ACCESS



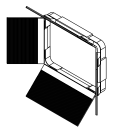
EXTERNAL ACCESSORIES





HGS - Half Glare Shield

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, 87W 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 6' of 16/3 ST-W cord for supply method.

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

POWER SUPPLY: 120-277 or 347 volt LED Power Supply. 350 and 700 miliamps.

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.

LISTING: CSA, CSAUS, IP67

GOVERNMENT PROCUREMENT

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations. BABA – Build America Buy America: Product qualifies as produced in the United States under

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to <u>www.acuitybrands.com/resources/buy-american</u> 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.