

CATALOG NUMBER

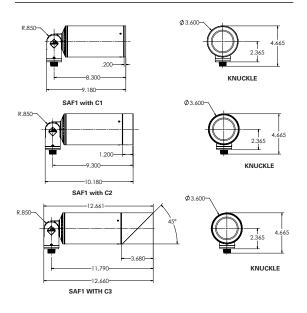
NOTES

TYPE



| Specifications | | | | | | | |
|----------------|---|-----------------------|--|--|--|--|--|
| Weight: | | 4 lbs. | | | | | |
| | | | | | | | |
| | ļ | C1: 0.266 Square Feet | | | | | |
| EPA: | į | C2: 0.294 Square Feet | | | | | |
| | | C3· 0 314 Square Feet | | | | | |

DIMENSIONS



SAF1 LED SPECIALTY ARCHITECTURAL FLOOD

MVOLT LED

HIGHLIGHTS

- Suitable for a variety of mounting applications including ground, wall, pole, stanchion and tree
- 0-10V, Reverse phase Dimming
- Taper-Lock technology provides full aiming integrity utilizing a rugged knuckle design
- Available in 80CRI
- 1500 lm
- Minimalist design that provides clean and intentional lines and transitions
- Slightly convex watershed lens that evades water build up and staining
- NOM Listed
- 3G vibration rating per ANSI C136.31









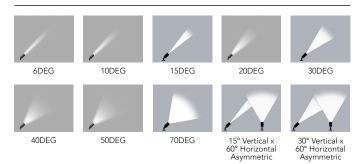


LUMEN PACKAGES

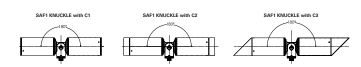
| | 6DEG | 10DEG | 15DEG | 20DEG | 30DEG | 40DEG |
|------------------|--------|--------|---------|---------|-------|-------|
| Delivered Lumens | 731 | 691 | 1,487 | 1,479 | 1,463 | 1,441 |
| Watts | 16 | 16 | 21 | 21 | 21 | 21 |
| LPW | 46 | 43 | 71 | 70 | 70 | 69 |
| Max Candela | 48,860 | 17,042 | 12,343 | 10,447 | 4,191 | 2,880 |
| | 50DEG | 70DEG | 15Vx60H | 30Vx60H | | |
| Delivered Lumens | 1,386 | 1,320 | 1,468 | 1,379 | | |
| Watts | 21 | 21 | 21 | 21 | | |
| LPW | 66 | 63 | 70 | 66 | | |
| Max Candela | 1,442 | 964 | 2,923 | 1,897 | | |

Note: Information based on 4000K @ P2, for 6DEG and 10DEG and P3 for 15DEG+ with C1. See page 3 for more information.

STANDARD DISTRIBUTION



AIMING DETAIL





ORDERING INFORMATION

EXAMPLE: SAF1 LED P1 80CRI 27K MVOLT 6DEG CWL KM CJB L1 ZT C1 BL

| SAF1 | | | | | | | | | | | | |
|--|---------|--|--|-------------|---|----------|---|--|-------|----------------------------|------|---------|
| Series* | Source* | Performance Packages* | CRI* | Color Temp | erature* | Voltage* | Distribution | * | Lens* | | Moun | iting* |
| SAF1 Specialty Architectural Flood | LED | P1 P2 P3 Note: P3 not available in 6DEG & 10DEG | 80CRI Note: CRI not required with AMBLW | 20DEG and 4 | 2700K 3000K 3500K 4000K Amber Limited Wavelength (591nm) N not available in 6DEG, 40DEG W only available in P1 | MVOLT | 6DEG 10DEG 15DEG 20DEG 30DEG 40DEG 50DEG 70DEG 15VX60H 30VX60H | 6° 10° 15° 20° 30° 40° 50° 70° 15° × 60° 30° × 60° | CWL | Clear Watershed Lens | КМ | Knuckle |

| | | • | | | | | | | |
|--|---|--|--|-------|---|----------------|---|---|--|
| Mounting | Accessories | Options I | nternal Accessory | Contr | ol Input | Exte | rnal Caps* | Finish* | |
| AMPC_/_ AWMC AWSC CAJB CJB CPM CPMSA CSM_ Note: Multi and can be e sheet for op Note: SB_) is a | Architectural Mid Pole Clamp available to fit on a 4" or 6" pole with 1 or 2 fixtures Architectural Wall Mount Cover Architectural Wall Splice Cover Cylindrical Architectural Junction box Cylindrical Junction Box Cylindrical Pedestal Mount Cylindrical Pole Mount Splice Access Cylindrical Stanchion Mount 12"-48" available in 6" increments Head (AMHM) mounting accessory is available ordered separately, please see below and spec | L1 L2 L3 IHL | Prismatic Lens Linear Spread Lens Softening Lens Honeycomb Louver y one Internal accessory | ZT | 0-10V dimming to 1% Reverse phase | C1 C2 C3 | Short Flush Recessed Lens 45° Angle Cut | BL BRS BRT DBL DDB DNA NBS VET WH WHSZ | Black Textured Bronze Smooth Bronze Textured Black Smooth Designer Bronze Natural Aluminum Natural Bronze Smooth Verde Textured White Textured White Smooth Zinc Undercoat (i.e.BLZ) Note: Zinc Undercoat provides corrosion protection for Marine Environment and Natatorium Construction Custom Finish |
| | | Red Red Dichroic y one Internal Accessory | | | | | RALTBD Note: RAL call out wh | RAL Paint Finishes IBD for pricing only, replace with applicable RAL en ready to order. See the <u>RALBROCHURE</u> for pitions. It is recommended that Hydrel products | |
| EA45 EA90 | 45° -12", 24" or 36" 90° - 12", 24" or 36" ed with AWSC and AWMC mountings only | can be cho | | | | | | | puons. It is recommended that riyulei products xtured paint. |

*Required Fields

Notes:

DIMMING CHART

| Voltage | Control Input | Min Dimming Level |
|---------|-------------------|-------------------|
| MVOLT | ZT | 1% |
| MVOLT | ELV Reserve Phase | 1% |

¹ Lumens not reflective of Amber output. See below chart



PERFORMANCE DATA

LUMEN OUTPUT - SAF1

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.

| Performance | System | Distribution | Field | Angle | Beam | Angle | 27K | (2700K, 80 | CRI) | 30K | (3000K, 80 | CRI) | 35K | (3500K, 80 | CRI) | 40K | (4000K, 80 | CRI) |
|-------------|--------|--------------|-------|-------|------|-------|-----------|------------|------|-----------|------------|------|-----------|------------|------|-----------|------------|------|
| Package | Watts | Туре | °Н | °V | °H | °V | Max CD | Lumens | LPW |
| | 9W | 6DEG | 11 | 11 | 5 | 5 | 31,205 | 467 | 52 | 32,798 | 491 | 55 | 34,853 | 522 | 58 | 35,328 | 529 | 59 |
| | 900 | 10DEG | 19 | 19 | 9 | 9 | 10,884 | 441 | 49 | 11,440 | 464 | 52 | 12,157 | 493 | 55 | 12,322 | 499 | 55 |
| | | 15DEG | 33 | 33 | 16 | 16 | 3,746 | 451 | 75 | 3,902 | 470 | 78 | 4,017 | 484 | 81 | 4,064 | 490 | 82 |
| | | 20DEG | 36 | 36 | 17 | 17 | 3,171 | 449 | 75 | 3,303 | 468 | 78 | 3,400 | 481 | 80 | 3,439 | 487 | 81 |
| P1 | | 30DEG | 57 | 57 | 31 | 31 | 1,272 | 444 | 74 | 1,325 | 463 | 77 | 1,364 | 476 | 79 | 1,380 | 482 | 80 |
| FI | 6W | 40DEG | 69 | 69 | 38 | 38 | 874 | 438 | 73 | 911 | 456 | 76 | 937 | 469 | 78 | 948 | 475 | 79 |
| | OVV | 50DEG | 92 | 92 | 58 | 58 | 438 | 421 | 70 | 456 | 438 | 73 | 469 | 451 | 75 | 475 | 456 | 76 |
| | | 70DEG | 107 | 107 | 75 | 75 | 293 | 401 | 67 | 305 | 417 | 70 | 314 | 430 | 72 | 317 | 435 | 72 |
| | | 15Vx60H | 95 | 44 | 66 | 21 | 887 | 445 | 74 | 924 | 464 | 77 | 951 | 478 | 80 | 962 | 483 | 81 |
| | | 30Vx60H | 94 | 72 | 62 | 38 | 576 | 419 | 70 | 600 | 436 | 73 | 618 | 449 | 75 | 625 | 454 | 76 |
| | 16W | 6DEG | 11 | 11 | 5 | 5 | 43,157 | 646 | 40 | 45,361 | 679 | 42 | 48,203 | 721 | 45 | 48,860 | 731 | 46 |
| | IOVV | 10DEG | 19 | 19 | 9 | 9 | 15,053 | 610 | 38 | 15,822 | 641 | 40 | 16,813 | 681 | 43 | 17,042 | 691 | 43 |
| | | 15DEG | 33 | 33 | 16 | 16 | 7,155 | 862 | 78 | 7,453 | 898 | 82 | 7,672 | 925 | 84 | 7,761 | 935 | 85 |
| | | 20DEG | 36 | 36 | 17 | 17 | 6,055 | 857 | 78 | 6,307 | 893 | 81 | 6,493 | 919 | 84 | 6,568 | 930 | 85 |
| P2 | | 30DEG | 57 | 57 | 31 | 31 | 2,430 | 848 | 77 | 2,531 | 883 | 80 | 2,605 | 909 | 83 | 2,635 | 920 | 84 |
| FZ | 11W | 40DEG | 69 | 69 | 38 | 38 | 1,669 | 836 | 76 | 1,739 | 870 | 79 | 1,790 | 896 | 81 | 1,811 | 906 | 82 |
| | 1100 | 50DEG | 92 | 92 | 58 | 58 | 836 | 803 | 73 | 871 | 837 | 76 | 896 | 862 | 78 | 907 | 872 | 79 |
| | | 70DEG | 107 | 107 | 75 | 75 | 559 | 765 | 70 | 582 | 797 | 72 | 599 | 821 | 75 | 606 | 830 | 75 |
| | | 15Vx60H | 95 | 44 | 66 | 21 | 1,694 | 851 | 77 | 1,765 | 886 | 81 | 1,817 | 912 | 83 | 1,838 | 923 | 84 |
| | | 30Vx60H | 94 | 72 | 62 | 38 | 1,100 | 800 | 73 | 1,146 | 833 | 76 | 1,179 | 857 | 78 | 1,193 | 867 | 79 |
| | | 15DEG | 33 | 33 | 16 | 16 | 11,379 | 1,371 | 65 | 11,853 | 1,428 | 68 | 12,202 | 1,470 | 70 | 12,343 | 1,487 | 71 |
| | | 20DEG | 36 | 36 | 17 | 17 | 9,631 | 1,364 | 65 | 10,032 | 1,421 | 68 | 10,327 | 1,462 | 70 | 10,447 | 1,479 | 70 |
| | | 30DEG | 57 | 57 | 31 | 31 | 3,864 | 1,349 | 64 | 4,025 | 1,405 | 67 | 4,143 | 1,446 | 69 | 4,191 | 1,463 | 70 |
| P3 | 21W | 40DEG | 69 | 69 | 38 | 38 | 2,655 | 1,329 | 63 | 2,766 | 1,384 | 66 | 2,847 | 1,425 | 68 | 2,880 | 1,441 | 69 |
| F3 | 2100 | 50DEG | 92 | 92 | 58 | 58 | 1,329 | 1,278 | 61 | 1,385 | 1,331 | 63 | 1,426 | 1,370 | 65 | 1,442 | 1,386 | 66 |
| | | 70DEG | 107 | 107 | 75 | 75 | 889 | 1,217 | 58 | 926 | 1,268 | 60 | 953 | 1,305 | 62 | 964 | 1,320 | 63 |
| | | 15Vx60H | 95 | 44 | 66 | 21 | 2,695 | 1,353 | 64 | 2,807 | 1,409 | 67 | 2,890 | 1,451 | 69 | 2,923 | 1,468 | 70 |
| | | 30Vx60H | 94 | 72 | 62 | 38 | 1,749 | 1,272 | 61 | 1,822 | 1,324 | 63 | 1,876 | 1,363 | 65 | 1,897 | 1,379 | 66 |

| Performance | System | Distribution | Field Angle | | Beam Angle | | AMBLW | | | |
|-------------|--------|--------------|----------------|-------|---------------|----|-----------|--------|-------|-----|
| Package | Watts | Туре | °Н | °V | °Н | °V | Max CD | Lumens | LPW | |
| | | 10DEG | 19 | 19 | 9 | 9 | 3,132 | 127 | 16 | |
| | | | | 15DEG | 33 | 33 | 16 | 16 | 1,031 | 124 |
| | | 30DEG | 57 | 57 | 31 | 31 | 350 | 122 | 15 | |
| P1 | 8W | 50DEG | 92 | 92 | 58 | 58 | 120 | 116 | 14 | |
| | | 70DEG | 107 | 107 | 75 | 75 | 81 | 110 | 14 | |
| | | 15Vx60H | 95 | 44 | 66 | 21 | 244 | 123 | 15 | |
| | | 30Vx60H | 94 | 72 | 62 | 38 | 159 | 115 | 14 | |

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 | 20,000 | 40,000 | 60,000 |
|--------------------------|---------|--------|--------|--------|
| Lumen Maintenance Factor | 1 | 0.9309 | 0.8726 | 0.818 |
| N . D I DAD (D I | /D 0.40 | 250 | | |

Note: Based on P1 Performance Package 6Deg & 10DEG

| Operating Hours | 0 | 20,000 | 40,000 | 60,000 |
|--------------------------|---|--------|--------|--------|
| Lumen Maintenance Factor | 1 | 0.9664 | 0.948 | 0.9299 |

Note: Based on P1 Performance Package 15+Deg

LED LIFE: L70@ > 36,000 hours for 6DEG & 10DEG

L70@ > 60,000 hours for 15+DEG

CSA LISTING TEMPERATURE: -30°C through 40°C (P1 6DEG & 10DEG)

-30°C through 30°C (P2 6DEG & 10DEG) -30°C through 50°C (P1 15+ DEG)

-30°C through 35°C (P2 15+ DEG) -30°C through 25°C (P3 15+ DEG) -30°C through 45°C (AMBER)

PHOTOMETRIC DIAGRAMS

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



PERFORMANCE DATA

ELECTRICAL LOAD

| Light Engines | Drive | System | Input Current (A) | | | | | |
|------------------------------|-----------------|--------|-------------------|-------|-------|-------|--|--|
| Light Engines | Current (mA) | Watts | 120 | 208 | 240 | 277 | | |
| Static White P1 6Deg & 10Deg | 1800mA | 9.4 | 0.077 | 0.045 | 0.04 | 0.035 | | |
| Static White P2 6Deg & 10Deg | 3000mA | 17 | 0.144 | 0.082 | 0.071 | 0.062 | | |
| Static White P1 15+Deg | 180mA | 5.6 | 0.046 | 0.027 | 0.024 | 0.021 | | |
| Static White P2 15+Deg | 350mA | 10.8 | 0.089 | 0.053 | 0.047 | 0.042 | | |
| Static White P3 15+Deg | 690mA | 18.4 | 0.179 | 0.105 | 0.092 | 0.081 | | |
| Amber P1 10+Deg | 667mA | 8.5 | 0.071 | 0.041 | 0.035 | 0.031 | | |

LUMEN AMBIENT TEMPERATURE (LAT) MULTIPLIERS

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F)

| Amb | pient | Static White - 6&10Deg Lumen Multiplier | Static White - ≥15Deg Lumen Multiplier | Amber Lumen Multiplier |
|------|-------|--|---|---------------------------|
| 0°C | 32°F | 1.06 | 1.04 | 1.22 |
| 10°C | 50°F | 1.03 | 1.02 | 1.11 |
| 20°C | 68°F | 1.01 | 1.01 | 1.04 |
| 25°C | 77°F | 1 | 1 | 1 |
| 30°C | 86°F | 0.99 | 0.99 | 0.97 |
| 40°C | 104°F | 0.96 | 0.98 | 0.91 |

| SAF1 Multipler | | | | | | |
|---------------------|-------------------|--|--|--|--|--|
| Symmetric Distribut | ions (6DEG-70DEG) | | | | | |
| C1 | 1.00 | | | | | |
| C2 | 0.98 | | | | | |
| C3 | 0.94 | | | | | |
| L1 | 0.91 | | | | | |
| L2 | 0.90 | | | | | |
| L3 | 0.96 | | | | | |
| IHL | 0.60 | | | | | |
| | | | | | | |
| Asymmetric Distri | butions (xxVXxxH) | | | | | |
| C1 | 1.00 | | | | | |
| C2 | 0.97 | | | | | |
| C3 | 0.92 | | | | | |
| L1 | 0.86 | | | | | |
| L2 | 0.84 | | | | | |
| L3 | 0.96 | | | | | |
| IHL | 0.38 | | | | | |

| Color Filter Multiplier | | |
|-------------------------|-------|--|
| FG | 0.492 | |
| FGD | 0.399 | |
| FMB | 0.177 | |
| FMBD | 0.143 | |
| FR | 0.102 | |
| FRD | 0.083 | |



SAF MOUNTING ACCESSORIES

| | Part # |
|---|---|
| AMPC Architectural Mid Pole Clamp Clamp pole mount design for quick install and fixture aiming Intended for 4" or 6" round straight pole Mount one or two fixtures Mounting location mid pole Designed for SAF7 and SAF14 series with safety cable option | Example: AMPC4/1 78C BL See <u>spec sheet</u> for more options |
| AMHM Architectural Multi Head Mount Directional multi-head mounting accessory for spot lighting multiple targets from one vantage point Equipped with inner cavity that allows for quick wire connections Infinite maneuverability and positioning with taper lock technology so contractors can easily set it and forget it. Available in Knuckle or Yoke mount Mount two, three or four fixtures Multi Head mount is compatible with other mounting accessories such as ADPMR/ADPMS, AMPC, APAR/APAS, AWSC, CAJB, CPM, CPMSA, CSM and CWMAE/CWMAT | Example: AMHM2 KM 78C BL See spec sheet for more options |
| AWMC Architectural Wall Mount Cover Designed to be mounted over a recessed wall box Compatible with SAF1 | Example: AWMC 78C BL See spec sheet for more options |
| AWSC Architectural Wall Splice Cover Designed to be mounted over a recessed wall box or can be surface mounted for direct conduit entrance Supplied with an integral splice access compartment for easy fixture connections | Example: AWSC 78C DNA See spec sheet for more options |
| CAJB Cylindrical Architectural Junction Box Designed for architectural and landscape applications Recommended for mounting on a rigid metallic conduit | Example: CAJB 34B 78C DBL See spec sheet for more options |
| CJB Cylindrical Junction Box Drilled and tapped to ¾" NPT specifications For larger hole sizes, consult factory Recommended to seal conduit to maintain dry components | Example: CJB 34S 78C VET See <u>spec sheet</u> for more options |



SAF MOUNTING ACCESSORIES

| | Part # |
|---|---|
| CPM Cylindrical Pedestal Mount Suitable for architectural and landscape applications Provided with front access cover for easy wiring and installation. | Example: CPM 78C BL See spec sheet for more options |
| CPMSA Cylindrical Pole Mount Splice Access Designed to mount atop of 4" round poles Provided with splice compartment | Example: CPMSA 78C DBL See spec sheet for more options |
| CSM Cylindrical Stanchion Mount Available in heights from 12" to 48" in 6" increments Provided with front access cover for easy wiring and installation. | Example: CSM12 78C BRT See spec sheet for more options |
| EA-Extended Arms Available in lengths 12", 24" and 36" Available in angles 45° and 90° Material available in aluminum Extended arms are compatible with AWMC and AWSC wall mounts | Example: AWMC EA12 78C BL AWSC EA4512 78C BRS See spec sheet for more options See spec sheet for more options |
| SBA or SBB Stake mounted J-box Available in aluminum or bronze material Available in 12" and 18" Used for a portable convenient placement of accent fixtures to accommodate 12v or 120v 1/2" knuckle fixture | Example: SBA12 78C CSL6P BL SBB18 78C BZ See spec sheet for more options |



EXTERNAL CAPS





FEATURES & SPECIFICATIONS

MATERIAL: Die cast copper-free aluminum (A360) housing & doors with separate optical and driver compartments to ensure thermal isolation of the electronic drivers and LED's.

LIGHT SOURCE: Proprietary PBCA LED technology with correlated color temperatures (CCT) of 2700K, 3000K, 3500K, 4000K (>80 CRI). All within 3 MacAdam ellipses

VOLTAGE: MVOLT 120V-277V. 50/60Hz

DISTRIBUTION: Available in 6DEG, 10DEG, 15DEG, 20DEG, 30DEG, 40DEG, 50DEG, 70DEG, 15Vx60H and 30Vx60H

LENS: Molded from heat strengthened borosilicate glass for superior clarity and strength.

MOUNTING: Knuckle is 1/2" NPSM, mounts to 7/8" thru hole. Aluminum knuckle & stainless steel locking hardware with infinite aiming adjustment capabilities and a wide array of mounting accessories. Knuckle mount luminaries are provided with 48" leads (qty 3 #18 for power supply and qty 2 #18 for dimming control)

ELECTRICAL: MVOLT (120-277) LED class 2 power supply. 6-21 watts, L83 lifetime \geq 100,000 hours at 25°C. Power factor > 90%, THD < 20%. 6KV surge protection meets a minimum Category C low operation per ANSI/IEEE C62.41.2.

FEATURES Taper lock knuckle for infinite aiming and an unparalleled locking ability.

FINISH: Exterior parts are protected by a zinc-infused durable TGIC 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.

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 the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/resources/buy-american for additional information.

LISTING: cCSAus, Suitable for outdoor & wet location. IP66 rated

WARRANTY: 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. 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.