

CATALOG NUMBER

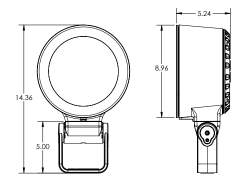
NOTES

TYPE



Specificat	ions
Weight:	15lbs
EPA:	KM: .73
	YM: .71

DIMENSIONS



YOKE

\$8.94 5.75

KNUCKLE

SAF7 RGB SPECIALTY ARCHITECTURAL FLOOD

MVOLT LED

HIGHLIGHTS

- Suitable for a variety of mounting applications including ground, wall, pole, stanchion
- 3G vibration rating for per ANSI C136.31
- DMX/RDM
- Taper-Lock technology provides full aiming integrity utilizing both a rugged knuckle and yoke design
- 1,270lm
- IK10 option available
- Minimalist design that provides clean and intentional lines and transitions
- Slightly convex watershed lens that evades water build up and staining
- Industry leading flow through design achieve with separately sealed optical chamber and driver
- NOM Listed











LUMEN PACKAGES

	10DEG	15DEG	20DEG	30DEG	40DEG	50DEG	70DEG
Deliverd Lumens	1,274	1,216	1,208	1,192	1,172	1,164	1,128
Watts	41	41	41	41	41	41	41
LPW	31	30	29	29	29	28	28
Max Candela	32,068	10,821	7,414	3,005	1,746	1,265	770
	15Vx60H	30Vx60H	60Vx15H	60Vx30H			
Deliverd Lumens	1,243	1,200	1,163	1,147			
Watts	41	41	41	41			

1,631

Note: Information based on RGB

Max Candela

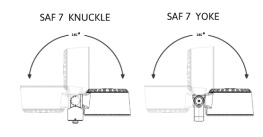
STANDARD DISTRIBUTION

3,111

1,715



AIMING DETAIL





ORDERING INFORMATION

EXAMPLE: SAF7 LED P1 RGB MVOLT 10DEG CWL KM CJB L1 DMX BL

SAF7											
Series*		Source*	Performance Packages*	LED Dynamic Range*	Voltage*	Distribution	*	Lens*		Mour	ting*
SAF7	Specialty Architectural	LED	P1	RGB	MVOLT	10DEG	10°	CWL	Clear Watershed	КМ	Knuckle
	Flood					15DEG	15°		Lens	ΥM	Yoke
						20DEG	20°		Note: CWL lens IK07.		
						30DEG	30°	WRG of) use external otion		
						40DEG	40°				
						50DEG	50°				
						70DEG	70°				
						15VX60H	15° x 60°				
						30VX60H	30° x 60°				
						60VX15H	60° x 15°				
						60VX30H	60° x 30°				

Mounting A	ccessories	Options	Internal Accessory	Options		Control Input*	Externa	al	Finish*	
ADPMR ADPMS AMPC_/_ APAR APAS AWSC CAJB CJB CPM CPMSA CSM_ CWMA_E CWMA_T	Architectural Decorative Pole Mount Round Architectural Decorative Pole Mount Square Architectural Mid Pole Clamp available to fit on a 4" or 6" pole with 1 or 2 fixtures Round 18" Pole Mount Square 18" Pole Mount Architectutal Wall Splice Cover Cylindrical Architectural Junction box Cylindrical Junction Box Cylindrical Pole Mount Splice Access Cylindrical Pole Mount 12"-48" available in 6" increments Cylindrical Wall Mount Arm. End 12"-48" (available in 6" increments) Cylindrical Wall Mount Arm Top 12"-48" (available in 6" increments)	L1 L2 L3 IHL	Prismatic Lens Linear Spread Lens Softening Lens Honeycomb Louver oly one Internal or can be choosen	CSL_	10' – 50' of cord available in 5' increments rd length for Yoke	DMX	GS FGS WRG	Glare shield Full Glare Shield Wire Rock Guard	BL BRS BRT CF DBL DDB DNA NBS VET WH WHSZ CF RALTBD Note: RAL' replace with out when r RALBROCC It is recomm	Black Textured Bronze Smooth Bronze Textured Custom Finish Black Smooth Designer Bronze Natural Aluminum Natural Bronze Smooth Verde Textured White Textured White Smooth Zinc Undercoat (i.e.BLZ) Custom Finish RAL Paint Finishes TBD for pricing only, th applicable RAL call eady to order. See the HURE for available options, mended that Hydrel inly use textured paint.

^{*}Required Fields



PERFORMANCE DATA

LUMEN OUTPUT - SAF7_RGB

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.

D (System Watts	Division T	Field	Field Angle		Angle	RGB		
Performance Package		Distribution Type	⁰Н	°V	°Н	°V	Max CD	Lumens	LPW
		10DEG	18	18	9	9	32,068	1,274	31
		15DEG	32	32	16	16	10,821	1,216	30
		20DEG	39	39	20	20	7,414	1,208	29
		30DEG	61	61	33	33	3,005	1,192	29
		40DEG	78	78	47	47	1,746	1,172	29
P1	41	50DEG	90	90	56	56	1,265	1,164	28
		70DEG	111	111	77	77	770	1,128	28
		15Vx60H	95	34	66	16	3,111	1,243	30
		30Vx60H	98	61	66	33	1,715	1,200	29
		60Vx15H	33	93	16	65	3,225	1,163	28
		60Vx30H	62	100	34	68	1,631	1,147	28

CSA LISTING TEMPERATURE: -20°C though 40°C

ELECTRICAL LOAD

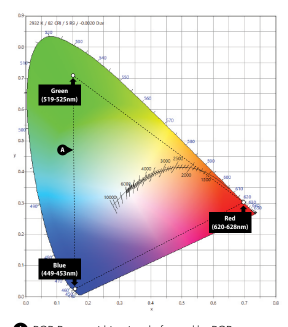
				Curre	nt (A)	
Light Engines	Drive Current (mA)	System Watts	120	208	240	277
RGB P1 10+deg	690	41	0.34	0.20	0.17	0.15

LUMEN AMBIENT TEMPERATURE (LAT) MULTIPLIERS

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

Am	bient	RGB Lumen Multiplier
0°C	32°F	1.27
10°C	50°F	1.16
20°C	68°F	1.05
25°C	77°F	1.00
30°C	86°F	0.94
40°C	104°F	0.83

RGB GAMUT AND RANGE



- The Gamut of a luminaire determines the potential color range, specifically the dominant wavelength of each primary color.
- The Path determines the range of colors the user can select for the luminaire.

ARCHITAINMENT COLOR GPHD

- **Gamut** Triangular
- Path Full RGB gamut
- Handle Three Handles: Red, Green, Blue
- Data DMX512/RDM

The RGB Range reaches the full range of saturated colors and subtle pastels to create bold transformational effects.

Optical Scaling Charts*								
Symmetric Distributions (10DEG - 70DEG)								
GS	0.96							
FGS	0.95							
IHL	0.76							
L1	0.95							
L2	0.95							
L3	0.97							
WRG	0.81							

Wider distributions will have a lower scaling factor - see individual IES files for full details Asymmetric Distributions (xxVXxxH) GS 0.93 FGS 0.85* IHL 0.35 L1 0.88 L2 0.86 L3 0.95 WRG 0.71

Note: This table can be used to approximate the lumen values with different accessories. Please see IES files for exact lumen outputs.

A RGB Range within triangle formed by RGB



SAF MOUNTING ACCESSORIES

	Part #
ADPMR/ADPMS Architectural Decorative Pole Mount Round or Square • Architectural opulent design for seamless pole integration and fixture aiming • Intended for 4" round and tapered poles or minimum 4" square poles • Mounting location on the top of each arm accepts one lighting fixture • Designed for SAF7 & SAF14 fixtures	Examples: ADPMR 78C BL See <u>spec sheet</u> for more options
 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 spec sheet for more options
 APAR/APAS Architectural Pole Arm Round or Square Intended for 4" round and tapered poles or minimum 4" square poles Mounting location on the top of each arm accepts one lighting fixture Designed for SAF7 & SAF14 fixtures 	Example: APAS XLSC BRS 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 Designed for SAF7 & SAF14 fixtures	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 • For direct mounting of the SAF7 & SAF14 series light fixtures	Example: CAJB 34B XLSC 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 • Compatible with SAF7 & SAF14 Flood luminaries	Example: CJB 34S XLSC VET See spec sheet 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. Compatible with SAF7 & SAF14 Flood luminaries	Example: CPM 78C BL See <u>spec sheet</u> for more options
CPMSA Cylindrical Pole Mount Splice Access Designed to mount atop of 4" round poles Provided with splice compartment Compatible with SAF7 & SAF14 Flood luminaries	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. • Compatible with SAF7 & SAF14 Flood luminaries	Example: CSM12 XLSC BRT See spec sheet for more options
CWMA E/CWMA T Cylindrical Wall Mount Arm End or Top • Available in lengths from 12" to 48" in 6" increments • Supplied with splice cover for easy wiring and installation • End mounting only available with SAF7 • Compatible with SAF7 & SAF14 Flood luminaries	Example: CWMA30E 78C BL CWMA12T XLSC BRS See spec sheet for more options



EXTERNAL ACCESSORIES

	Part #
WRG- Wire Rock Guard	Example: WRGSAF7 BL
FGS- Full Glare Shield	Example: FGSSAF7 DDB
GS- Glare Shield	Example: GSSAF7 BL



ACCESSORY OPTIONS

FRESCO CONTROL SYSTEM

Series		Model		Opti	ons	Finish	
FCS	Fresco Control System	7TSN	7" touchscreen with nLight port	х	DMX/RMD control	DBL DWH DNA	Black White Natural Aluminum

Refer to FRESCO spec sheet for additional details and options.



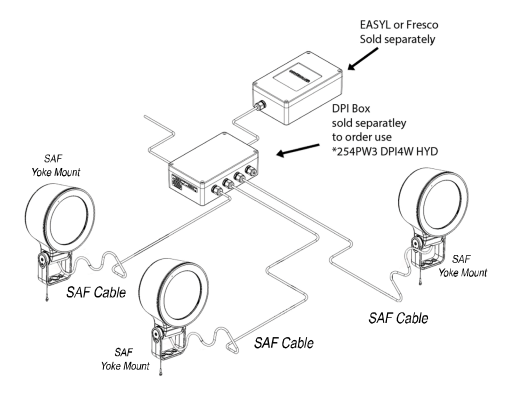
DMX / POWER INTEGRATOR



Refer to $\underline{\text{DPI4W HYD}}$ spec sheet for additional details.







Wiring Detail - DMX RGB Fixture



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.

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

DISTRIBUTION: Available in 10DEG, 15DEG, 20DEG, 30DEG, 40DEG, 50DEG, 70DEG, 15Vx60H, 30Vx60H, 60Vx15H and 60Vx30H.

 $\textbf{LENS} : \textbf{Molded} \ \ \textbf{from heat strengthened borosilicate glass for superior clarity and strength}.$

MOUNTING: Adjustable knuckle is 1/2" NPT. Yoke mount is a 7/8" thru hole center and (2) 7/16" thru holes 2.2" on center. Aluminum knuckle, yoke, & stainless steel locking hardware with infinate aiming adjustment capabilities and a wide array of mounting accessories. The SAF series can withstand up to a 3G vibration load rating per ANSI/IEEE C136.31. Yoke mount luminaires are provided with 10' or 25' of 18-6 ST cord for power supply and control. Knuckle mount luminaires are provided with 18" leads (qty 3 #18 for power supply and qty 3 # 22 for control).

GLARE CONTROL: External glare control options include full glare shields and half glare shields.

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.

ELECTRICAL: MVOLT (120-277) LED class 2 power supply. 40 watts max, L83 lifetime ≥ 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.

 $\textbf{FEATURES}{:}\ \textbf{Taper lock knuckle and yoke for infinite aiming and an unparalleled locking ability}.$

EXTERNAL ACCESSORY: Impact resisitant rock guard.

BUY AMERICAN: Hydrel products are assembled in the USA. Our products meet the Buy America(n) government procurement requirements under FAR, DFARS, and DOT. Please refer to www.acuitybrands.com/buy-america

LISTING: cCSAus, suitable for outdoor & wet location, IP68 rated.

 $\label{lem:warranty:complete} \textbf{WARRANTY:} \ 5 - \text{year limited warranty.} \ Complete \ warranty \ \text{terms located at:} \\ \underline{www.acuitybrands.com/support/warranty/terms-and-conditions}$

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.