

CATAL OG NUMBER NOTES

Specifications

Weight:	66lbs.
EPA:	KTM: 2.00
	YM: 2.10

SAF28F RGBW SPECIALTY ARCHITECTURAL FLOOD FLAME

MVOLT LED

HIGHLIGHTS

- Lighting effects using two beams
- Available Flame distributions: Narrow (30DEG with 10DEG), Wide (70DEG with 30DEG), Lotus (70DEG with 10DEG)

TYPE

- Suitable for a variety of mounting applications including ground, wall, pole, stanchion
- DMX/RDM
- Taper-Lock technology provides full aiming integrity utilizing both a rugged knuckle and yoke design
- Minimalist design that provides clean and intentional lines and transitions
- Industry leading flow through design achieve with separately sealed optical chamber and driver
- Quad chip technology, enabling optimal color mixing under each individual optic. Avoid striations and color separation when wall grazing/washing
- IK10 option available





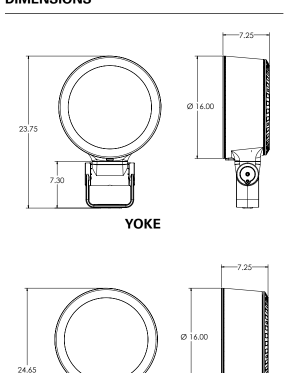
IP68





DIMENSIONS

8.20



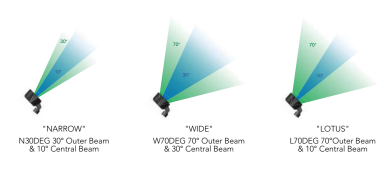
KNUCKLE

LUMEN PACKAGES

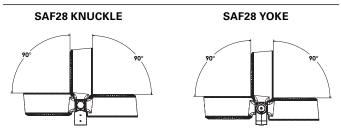
	N30	DEG	W70	DEG	L70DEG		
	Outer	Center	Outer	Center	Outer	Center	
Delivered Lumens	2464	2485	2153	2450	2153	2485	
*Total Watts (all on)	103		103		103		
Max Candela	6215	62,556	1470	6179	1470	62,556	

^{*}Note: Total system watts based on channel selection is a maximum of 165 watts

STANDARD DISTRIBUTION



AIMING DETAIL





ORDERING INFORMATION

EXAMPLE: SAF28F LED P1 RGBW4 MVOLT N30DEG FLC KTM CPM DMX BL

SAF28F														
Series*		Source*	Performance Packages*	LED Dynamic Ran	ge*	Voltage*	Distri	bution*				Lens*		Mounting*
SAF28F	Specialty Architectural Flood Flame	LED	P1	RGBW4 40K wh	ite (80CRI)	MVOLT	N30E W70I L70D	DEG W	leam & 10 Vide Flam & 30° Cent	e 70° Oute	Beam er Beam		Flat Lens Clear FLC lens IKO 0 use extern ption.	Mount 98. YM Yoke
Mounting	Accessories		Ontions	Accessory	Options			Control I	nnut	Externa	1		Finish*	
CPM CPMSA CSM_ CWMA_1 PAR_/_	Cylindrical P Cylindrical P Splice Acces Cylindrical S 12"-48" ava increments Cylindrical V Top 12", 18' Pole Arm M Round Poles use with 4",	ss Itancion Mourt Ilable in 6" Vall Mount Ar and 24" ounting for s, available to 5", 6" pole e in lengths o	nt <u>Hardwa</u> TPH	· · · · · · · · · · · · · · · · · · ·	CSL Note: Co	10' - 50' of cc available in 5' increments ord length require Mounting only	ord '	DMX		GS FGS WRG	Glare sh Full Glar Shield Wire Ro Guard	re	BL BRS BRT CF DBL DDB DNA NBS VET WH	Black Textured Bronze Smooth Bronze Textured Custom Finish Black Smooth Designer Bronze Natural Aluminum Natural Bronze Smooth Verde Textured White Textured
PAS_/_	use with 4",	s, available to 5", 6" pole e in lengths o											WHS _Z	White Smooth Zinc Undercoat (i.e.BLZ) Note: Zinc Undercoat provides corrosion protection for Marine Environment and
PATR_/_	for Round Po to use with 4	vin Mounting oles, available 1", 5", 6" pole e in lengths o	е										CF RALTBD	Natatorium Construction Custom Finish RAL Paint Finishes
PATS_/_	Pole Arm Tw for Square P to use with 4	vin Mounting Joles, available 1", 5", 6" pole e in lengths o	е										with appli order. See options. It	LTBD for pricing only, replace cable RAL call out when ready to e the <u>RALBROCHURE</u> for available tis recommended that Hydrel only use textured paint.

^{*}Required Fields

Tenon Mount

TNM



PERFORMANCE DATA

LUMEN OUTPUT - SAF28F_RGBW

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 Package	Contain Water	Distribution Type		Field	Angle	Beam	Angle	RGBW4	
renormance rackage	System Watts			н	V	н	V	Max CD	Lumens
	NOODEC	Outer	61	61	33	33	6215	2464	
		N30DEG	Center	18	18	9	9	62,556	2485
P1	165	W70DEG	Outer	111	111	77	77	1470	2153
PI			Center	61	61	33	33	6179	2450
		L70DEG	Outer	111	111	77	77	1470	2153
			Center	18	18	9	9	62,556	2485

CSA LISTING TEMPERATURE: -30°C though 25°C

ELECTRICAL LOAD

		Current (A)				
Light Engines	System Watts	120	208	240	277	
RGBW P1	165	1.38	0.80	0.69	0.60	

LUMEN AMBIENT TEMPERATURE (LAT) MULTIPLIERS

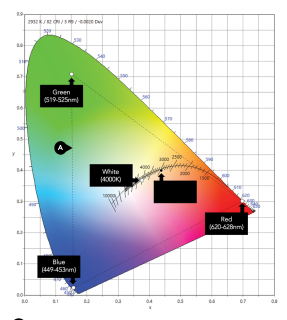
Use these factors to determine relative lumen output for average ambient temperatures from $\,0\text{-}40^{\circ}\text{C}$ (32-104°F)

Am	bient	RGBW 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

Optical Scaling Charts*							
GS	0.96						
FGS	0.95						

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

RGBW GAMUT AND RANGE



A RGBW Range within triangle formed by RGB

- 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 Four Handles: Red, Green, Blue, White
- Data DMX512/RDM

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

PHOTOMETRIC DIAGRAMS

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



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 TC 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	Example: CPMSA TC 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 XLSC BRT See spec sheet for more options
CWMA T Cylindrical Wall Mount Arm End or Top • Available in lengths from 12", 18", 24" • Supplied with splice cover for easy wiring and installation • End mounting only available with SAF7	Example: CWMA12T TC BRS See spec sheet for more options
PAR/PAS Pole Arm Mounting • Mid pole arms for use on 4", 5", 6" round or square poles • Pole arms lengths available in 12", 18", 24" • One mounting location on the top of each arm	Example: PAR4/12 XLSC BL See spec sheet for more options
PATR/PATS Pole Arm Mounting • Mid pole arms for use on 4", 5" 6" round or square poles • Pole arms lengths available in 12", 18", 24" • Two mounting locations on the top of each arm	Example: PATS5/18 XLSC BZ See spec sheet for more options
 TNM Tenon Mount Accepts 2-3/8" tenon mount fixture Mounts independentley over recessed 4-0/4-5 box or conduit stub 	Example: TNM BL See <u>spec sheet</u> for more options



EXTERNAL ACCESSORIES

	Part #
WRG -Wire Rock Guard	Example: WRGSAF28 BL
FGS- Full Glare Shield	Example: FGSSAF28 DDB
GS- Glare Shield	Example: GSSAF28 BL



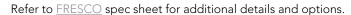
ACCESSORY OPTIONS

TAKE CONTROL

Hydrel lighting solutions bring ease of use, innovation, and next-generation control features to commercial, underwater, and architectural outdoor applications. We offer a dedicated team of specification engineers to take you through lighting design, the specification process, to the installation of our fixtures. We simplify the complex and help you create the right layer of light for any outdoor lighting environment. Find the right architectural outdoor fixture, controls, and network connectivity with Hydrel Lighting Solutions.

FRESCO CONTROL SYSTEM

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





EASYL - LED SHOW CONTROLLER WITH LCD TOUCHSCREEN (INTETRAL POWER SUPPLY)

Series		Voltage		Finish	
EZSOLO	Easyl Solo	MVOLT	120V-277V VAC,	вк	Black
EZTOUCH	Easyl Touch		50/60Hz	Wh	White
EZPRO	Easyl Pro				

Refer to **EASYL** spec sheet for additional details and options.



PATHWAY Connectivity Solutions- DMX lighting and networking with scalable networks

Refer to <u>PATHWAY</u> spec sheets for additional details and options.



DMX / POWER INTEGRATOR

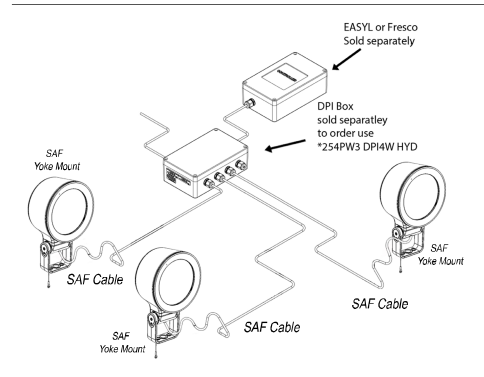


Refer to <u>DPI4W HYD</u> spec sheet for additional details.





WIRING AND LAYOUT DESIGN



Wiring Detail - DMX RGBW 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.

DISTRIBUTION: Available in N30DEG, W70DEG and L70DEG.

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

MOUNTING: Adjustable knuckle is for mounting over 2-3/8" O.D. tenon. 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 infinite aiming adjustment capabilities and a wide array of mounting accessories. Yoke mount luminaires are provided with 10'-50' at 5ft increments of 18 gauge/6 conductor ST cord for power supply and control. Knuckle mount luminaires are provided with 18" leads (18 gauge for power supply and 22 gauge for control). Provided with standard 24" safety cable.

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

FINISH: Exterior parts are protected by a zinc-infused super 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 power supply. 165 watts, minimum of L83 at 100,000 hours at 25°C. Class 1 electronic driver has a power factor >90%, THD<10%, and has an expected life of 100,000 hours with <1% failure rate. 10kV surge protection meets a minimum Category C low operation per ANSI/IEEE C62.41.2.

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

EXTERNAL ACCESSORY: Impact resistant grid rock guard.

LISTING: Suitable for outdoor & wet location. IP68

BUY AMERICAN ACT: This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/buy-american

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.