

SAF ARCHITECTURAL FLOODLIGHT WITH FLAME Make ordinary evenings extraordinary. Turn icons iconic.



IT'S INTENTIONAL!

We've combined engineering excellence and novel design to create a new play on RGBW. FLAME is a patent-pending lighting technique with two beams in one luminaire - a central beam with an outer beam that blends harmoniously. Design has a new FLAME!



Accent Effect 30°



Gradient Effect 700



Design has a new FLAME

FROM ENGINEERING EXCELLENCE



Unique Two Color Distributions

From a single fixture for new elevated designs

High Performance Color Mixing

With no loss of lumen output

Impressive Accent Gradient Effect

Create exciting color compositions, like indigo



THAT FAN THE FLAMES OF CREATIVITY

Focusing on innovation and technologies to help shape the future - the result is FLAME with its twocolor distributions for a unique lighting design. Place light where and when you need it with an array of accessories and options that will make for new nighttime architectural experiences.



WITH ACCENT GRADIENT EFFECT

An all-rounder with superior color performance. The new SAF RGBW FLAME combines luminous performance and the power of quad tech. As the first patented lighting technique for the SAF architectural floodlight family, FLAME sets new design standards.

Key Features:

- Color-Flex
- Quad Tech .
- Taper-Lock Technology
- Flow-Thru Technology
- Mounting: Knuckle & Yoke •
- Controls: Two Independently DMX Controls, RDM Available •

SAF14F RGBW Narrow FLAME

With its 30° outer beam & 10° central beam, NARROW FLAME highlights vertical forms and surfaces such as trees, facades, and columns, creating an added sense of depth. When fixtures need to be spaced apart as individual beams, NARROW FLAME will captivate architectural elements with an accent gradient effect.

> Distribution: 30Deg outer beam and 10Deg center

SAF14F RGBW Wide FLAME

WIDE FLAME creates a blended gradient effect with its 70° outer beam & 30° central beam. Showcase playful, blended textured surfaces or feature, or emphasize an intentional spill on overhangs with WIDE FLAME. Uplight support columns with intentional spill for roadway underside canopies, arches, or spotlight for a smooth gradient effect across foliage.

> Distribution: 70Deg outer beam and 30Deg center

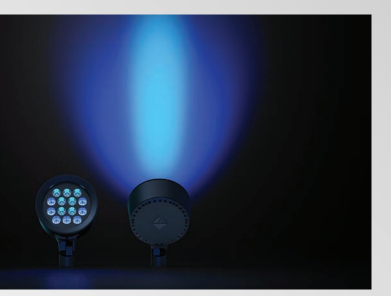
SAF14F RGBW Lotus FLAME

Create a dramatic lighting effect along a wall or on an overhang with LOTUS FLAME. It offers a 70° outer beam & 10° central beam. Design with LOTUS FLAME to create stark intentional individual columns while washing the overall façade.

Distribution:







FINDING SOLUTIONS. **PUSHING BOUNDARIES.** SETTING STANDARDS.

FLAME

A patent-pending lighting technique that creates an accent gradient effect from a single fixture. One luminaire with two beams for unique lighting layers merging innovation and design.

Color-Flex

The flexibility to choose any color at the maximum color output. With Color-Flex, each channel reaches its highest possible wattage, 100% of its full power, without losing lumen output. No overheating of the fixture.

Quad Tech

Infinite color selection. Designed with advanced lenses that emit high-quality and high-output lighting - the result is uniformed landscapes and environments. No color separation. Simply highperformance color mixing, precise color blending and higher color saturation.

Accent Gradient Effect

6 6 6

6 6 6





9 100% Power Wattage

No Color Separation

LIGHTING DESIGN REIMAGINED

When redesigning the lighting experience, technological breakthroughs go hand in hand with new experiences. Centered around beam quality, precision, durability, and the human experience, we strive for excellence. Applying engineered technical opportunities and challenges with an innovative spirit to develop solutions that help shape the future of architectural lighting design. Reimagined lighting design is here.









The second	
	A A A A A A A A A A A A A A A A A A A
	Contraction of the second state of the second

PRECISION ENGINEERING

The SAF Family focuses on lighting quality with highperformance optics, quad chip and precision engineering that delivers brilliant light quality with no color separation.

Landscape: SAF7F RGBW Narrow FLAME Front condo unit: SAF14F Static White, 3000K Front high rise: SAF14F Static White 3000K Rooftop: SAF7F RGBW Lotus FLAME



COMPREHENSIVE SOLUTIONS

Access the most versatile pallet of finishes, external accessories, and mounting options.



SAF28F RGBW FLAME

SAF28F RGBW FLAME



Please refer to specific spec sheets as options vary according to model.

INSTALLATION FLEXIBILITY

Junction Boxes





CAJB Cyclindrical Architectural Junction Box

CJB Cyclindrical Junction Box

Mounting Arms

Pole Mounts



CWMA_T Cyclindrical Wall Mount Arm Top 12"- 48" (available in 6" increments)



CWMA_E Cyclindrical Wall Mount Arm Top 12"- 48" (available in 6" increments)



CWMA_T Cyclindrical Wall Mount Arm Top 12"- 48" (available in 6" increments)



APAR/APAS Round 18" Pole Mount



CPMSA Cyclindrical Pole Mount Splice Access



ADPMR/ADPMS Architectural Decorative Pole Mount Round





CSM Cyclindrical Stanchion Mount 12"- 48" (available in 6" increments)



CSM Cyclindrical Pedestal Mount



AWSC Architectural Wall Splice Cover



LUMINAIRES FOR TODAY AND TOMORROW



DMX lighting and networking with scalable networks.



Easyl is a DMX512 controller featuring a LDC touchscreen. Easyl is a powerfully simple interface that enabled intuitive control of an entire universe of color changing luminaires.

fresco

The Fresco family of high-performance lighting controls address the intricate requirements of today's architectural and dynamic lighting environments.



Be The First To Know. Sign Up Here.





Phone: 800.705.SERV (7378)

Email: <u>Techsupport-hydrel@acuitybrands.com</u> Email: <u>Productsupport-hydrel@acuitybrands.com</u>

©2023 Acuity Brands Lighting, Inc. All rights reserved.

