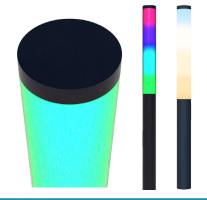


FCA5500-RGBW



Date:	Approved:
Туре:	
Luminaire:	
Project:	

FCA5500-RGBW Exterior die-cast aluminum, 8" nominal diameter bollard post with a 360° window and impact resistant, UV stabilized, opal diffuser lens, and offered in 2 different Pole heights and 1-4 foot lens heights. RGBW and Tunable White means color control over 4.6 billion colors. IP65 rated for wet location use. Utilizes DMX 512, RDM standard based control systems.



SPECIFICATIONS

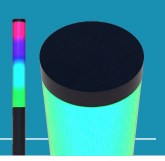
PHYSICAL	
lengths/dimensions	luminaire diameter: 7-3/8", various heights: 108", 127"H (1ft lens), 120", 139"H (2ft lens), 132", 151"H (3ft lens), 144", 163"H (4ft lens)
weight	head: 20 lbs (1 ft), 22 lbs (2 ft), 24 lbs (3 ft), 46 lbs (4 ft), pole: 45 lbs (96"), 67 lbs (115")
housing	Marine grade, corrosion resistant, heavy walled, high pressure die-cast aluminum
lens	Impact resistant, UV stabilized, opal diffuser
mounting	Heavy wall gravity molded base provides a robust mounting solution with idea flush mounted appearance at the base plate, anchor bolts included
ingress protection	ETL, U.S. and CA listed for wet location. IP65 Rating.
finish	Available in Black, Bronze, Graphite Grey, Silver, White and Custom Colors. Six stage chemical iron phosphate conversion pre-treatment. Polyester powder coat finish, 18 µm minimum, 5,000 hour salt spray test (ASTM B117) compliant with Florida / AAMA 2604 specification.

PERFORMANCE	
lumen output	1,000 lm per foot @ 100% all on nominal
lumen maintenance	L70 > 70,000 hours
temperature	operating: -13°F to 104°F (-25°C to 40°C), start up: -13°F to 104°F (-25°C to 40°C), storage: -40°F to 176°F (-40°C to 80°C)
ColourQuick	Provides uniform beam saturation 3" from fixture surface (1.5" on center from vertical surface)
ColourClone	Manufacturing process uses robotic systems to provide 1 SDCM consistency between luminaires by calibrating every fixture to the same exact X, Y, chromaticity coordinates
ColourSoft	Embedded firmware enables 16-bit resolution using only 8-bits of data to enhance the low trim curve for no-flicker at the slowest transition speeds.
ColourMode	RGBW and Tunable White in one fixture using 6 DMX channels. Channels 1-4 - RGBW, Channels 5-6* - Tunable White (channel 5 = intensity and channel 6 = CCT) *Tunable White mode must use the entire fixture as one unit.
warranty	5-Year limited warranty

ELECTRICAL	
input voltage	Universal 120 - 277 VAC, 50/60Hz
power supply	Integral Class II, electronic high-power factor 99% @ 120V
controls	SSL ColourSelect, 3rd party DMX 512, RDM standard based control system
certification	ETL / cETL, FCC Part 15
standards	UL1598/CSA C22.2 No. 250.0, UI 8750/CSA C22.2 No. 250.13/IES LM-79/LM-80, UL-Class II
power consumption	18W (108",127"H), 36W (120", 139"H), 54W (132", 151"H), 72W (144", 163"H)

Due to continuous development and improvements, specifications are subject to change without notice. Product use certifies agreement to FC Lighting terms and conditions.





Ordering Information

ORDERING INFORMATION

FCA5500-RGBW		UNV									DMX
SERIES	1	VOLTAGE		HEIGHT			COLOR		FINISH		OPTIONS
FCA5500-RGBW	UNV	120 - 277 VAC	108	108" Total Height (1' Lens)	18W	RGBW	RGBW	BKE	Black	DMX	DMX Dimming (required)
			127	127" Total Height (1' Lens)	18W	RGBW-TW	RGBW & Tunable White	BRE	Bronze	LAB ¹	Less Anchor Bolt Kit -
			120	120" Total Height (2' Lens)	36W	TW	Tunable White	GRE	Graphite Grey		for shipment separate of Anchor Bolt Kit
			139	139" Total Height (2' Lens)	36W			SLE	Silver		UI AI
			132	132" Total Height (3' Lens)	54W			WHE	White		
			151	151" Total Height (3' Lens)	54W			CCE	Custom Color		
			144	144" Total Height (4' Lens)	72W						
			163	163" Total Height (4' Lens)	72W						

ANCHOR BOLT KITS

A05502

Anchor Bolt Kit - Complete Anchor Bolt Kit shipped in advance of fixture.

Control Components (Indicate the quantity needed for each item.)

DE3BK(WH) Nicolaudie STICK DE-3 Black or White Wall Mount Controller w/color dial
CW4-WH Nicolaudie STICK White Touch Screen with Internal WiFi
GA2WH(BK) Nicolaudie STICK-GA2 White or Black Wall Mount Controller
DXC-25 25 foot DMX cable
DXC-50 50 foot DMX cable
DXC-100 100 foot DMX cable
CD-10 10 foot controller data cable (for CSC only)
CD-25 25 foot controller data cable (for CSC only)
CD-50 50 foot controller data cable (for CSC only)
CD-100 100 foot controller data cable (for CSC only)
MV 5900 Multiverse Show Baby DMX Wireless Bridge (Indoor)
7400-5707M Show DMX Vero DMX Wireless Bridge (Exterior)

Controller Data Cables/DMX Cables listed are exterior rated cables. (Belden 3105A or equivalent) CD-XX cables have male XLR at one end.

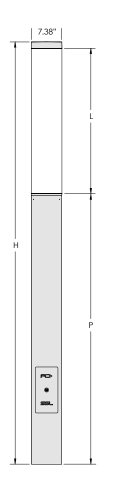
Due to continuous development and improvements, specifications are subject to change without notice. Product use certifies agreement to FC Lighting terms and conditions.



¹ **Note**: Fixture must be mounted into FC Lighting supplied Anchor Bolt Kit shipped with or separate of fixture.

Physical

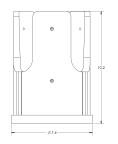
PRODUCT DIMENSIONS - STANDARD PRODUCT					
overall height	Pole Size (P)	Lens Size (L)			
108" (or) 127"H	96" (or) 115"H	1-foot lens			
120" (or) 139"H	96" (or) 115"H	2-foot lens			
132" (or) 151"H	96" (or) 115"H	3-foot lens			
144" (or) 163"H	96" (or) 115"H	4-foot lens			
diameter	7.38" Dia				



MOUNTING - *j-box sold by others*

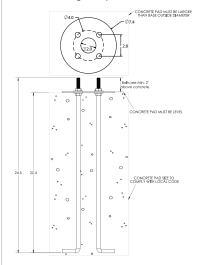
mouting plate diameter Ø7.38"

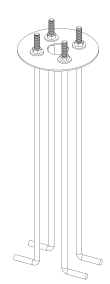
• Anchor Bolt Template Assembly: A05502





mounting hole pattern





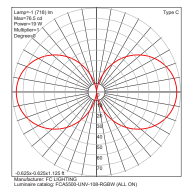
#	(A05502) (Includes below items)	QTY.
1	1/2" x 24" x 2" L hook Anchor Bolt (91120)	4
2	1/2" FLAT WASHER H-D GALV STEEL	8
3	ANCHOR BOLT WOOD TEMPLATE	1
4	ANCHOR BOLT LABEL	1
5	1/2"-13 HEX NUT H-D GALV STEEL	8
6	PLASTIC BAG, SEALED	1

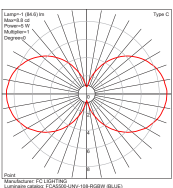
Due to continuous development and improvements, specifications are subject to change without notice. Product use certifies agreement to FC Lighting terms and conditions.

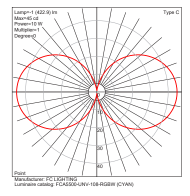


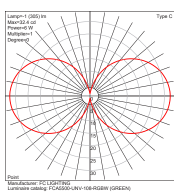
Photometry

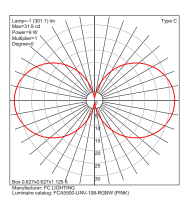
OPTICAL DISTRIBUTION FOR 108"H LUMINAIRE

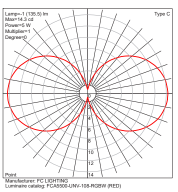


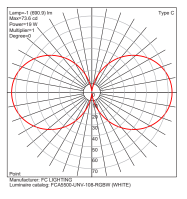


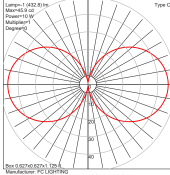








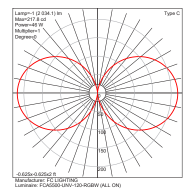


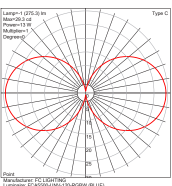


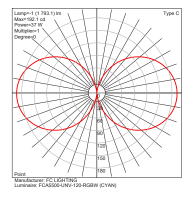
Due to continuous development and improvements, specifications are subject to change without notice. Product use certifies agreement to FC Lighting terms and conditions.

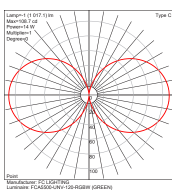
Photometry

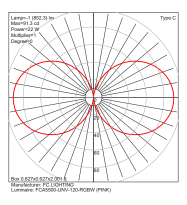
OPTICAL DISTRIBUTION FOR 132"H FLUMINAIRE

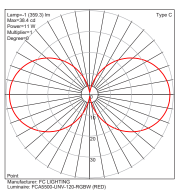


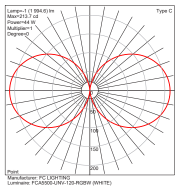


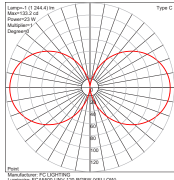












Due to continuous development and improvements, specifications are subject to change without notice. Product use certifies agreement to FC Lighting terms and conditions.



All These Features In A Single Fixture



RAPID-MIX COLOR

- Instantaneous Color Mixing Within 1 inch
- Shortest Distance in Industry for Blending Colors
- 4-in-1 RGBW LED designed to SSL Specifications

ColourLine RGBW fixtures provide the quickest color mixing in the industry. The SSL ColourQuick technology enables our ColourLine Linear Indoor Cove and Graze, as well as, our Outdoor Floods to color-mix almost instantly, within one inch.



RGBW AND TUNABLE WHITE IN ONE

- SSL Designed Firmware uses 6 DMX Channels
- RGBW and Tunable White (2-Step, > 90 CRI) in One Fixture
- 5 Distinct Fixture Personalities for -Maximum Flexibility

SSL uses Digital Dual Mode (DDM) technology to provide RGBW and Tunable White in one fixture! SSL firmware is designed to use 6 DMX channels in the DDM Personality Mode. Maximum Mood Enhancement is available to use for any type of environment. Channels 1-4 are reserved for RGBW. Channels 5-6 are used for White color tuning. Channel 5 controls intensity, channel 6 controls White color.



TRU-COLOR RGBW MATCHING

- Robotic Calibration of every fixture provides
- · Every fixture has same X. Y color coordinates
- Perfect match for add-ons and replacements

As part of our manufacturing process, SSL Automated Manufacturing Robots calibrate every fixture to the exact same X,Y color coordinates to provide Step-1 like consistency. This process enables every fixture to be an exact clone. At the end of the process, a bar code is generated for every board. This allows for exact matching for job add-ons or warranty replacements.

Scalable

- Full DMX, RDM control capability with latest industry standards
- . A wide variety of DMX protocol controls and system accessories
- SSL has many RGBW products utilizing the ColourLine Technology
- Multiple personality settings to enhance RGBW & Tunable White
- Control 1000's of DMX channels with multiple universes & zones
- · Powerful luminaires with super optics for long-throw applications
- · SSL provides turnkey design and technical integration support



SMOOTH LOW-TRIM DIMMING

- Flicker-Free Color Transitions and Dimming
- 16-bit performance (65,536 steps) using only 8-bit addressing
- SSL Engineered Custom Software and Firmware

Standard dimming technology uses 8-bit resolution for 256 individual steps. Our 32-bit on-board MCU uses SSL developed software to provide 16-bit resolution that allows 65,536 steps of resolution and only use 8-bits of addressing space! We also use a logarithmic delineation of the resolution to concentrate in the lower third of the dimming curve so the low-end dimming and color transitions have zero flicker.

Due to continuous development and improvements, specifications are subject to change without notice. Product use certifies agreement to FC Lighting terms and conditions.

