

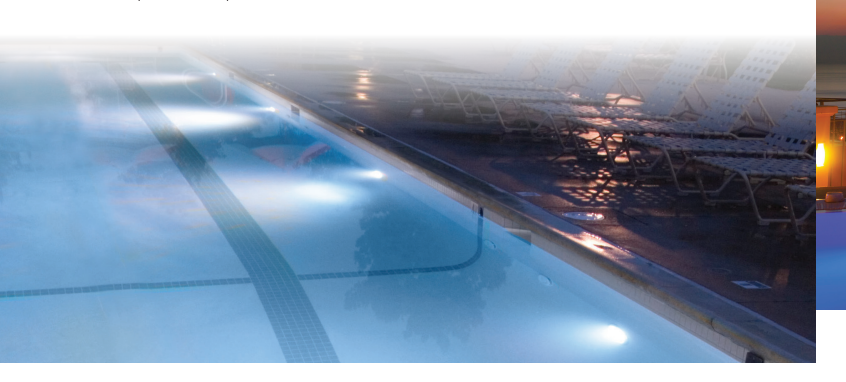


Transforming

Pool, Spa and Fountain Lighting through LED Technology

# What makes J&J Electronics So Different?

J&J Electronics is an innovative and dynamic company that was founded in 1982 as a technology company. It has evolved into one of the leading LED Pool and Spa Lighting companies providing high-quality, competitively priced LED lighting to the commercial and residential pool markets. In-house design, engineering, and manufacturing have allowed J&J Electronics to develop cutting edge products that offer uncompromising quality and unparalleled, feature-driven performance. ColorSplash® multi-color Pool & Spa Lamps and Fixtures along with PureWhite® Pool & Spa Lamps and Fixtures have grown to become industry-leading, trusted brands in both the residential and commercial pool marketplace nationwide.



# Table of Contents

Page 3-5	
Page 6-8	PureWhite LED Pool and Spa Fixtures and Lamps
Page 9	Traditional Pool Fixtures, Pool Transformers, and Accessories
Page 11-15	Fountain Luminaires



J&J Electronics' Color Splash® Series of in-ground pool and spa fixtures and lamps offer a variety of lighting colors and shows. With five solid color and seven lights shows, instantly transform any pool or spa into a custom illuminated paradise. Color Splash® Series fixtures and lamps operate with a standard pool light switch, J&J Electronics' XG Controller or can be integrated into most Pentair® and Jandy® automation systems; enabling a "one touch" color show selection. Our VU 1.5" nicheless pool and spa fixtures are also available as part of the ColorSplash® fixture series. These versatile fixtures easily retrofit into most 1.5" wall fittings.

# ColorSplash Fixture Advantages:

- RGB and RGB-W models available
- Operates with most manufacturers automation systems
- Zero Pixelation Lens provides fuller, richer color\*
- Heavy Duty 316 Stainless Steel Construction\*
- Advanced processor delivers seamless color transitions
- Industry leading 3-year limited warranty
- Designed, engineered and assembled in the USA

# ColorSplash Lamp Advantages:

- RGB and RGB-W models available
- Operates with most pool automation systems
- Preset with 5 solid colors and 7 light shows
- Zero Pixelation Lens provides fuller, richer color\*
- Compatible with most manufacturers fixtures
- Industry leading 3-year limited warranty
- Designed, engineered and assembled in the USA

## **COLORSPLASH POOL & SPA LIGHT FIXTURES**

ColorSplash-XGW LED F1CW Model Pool Light Fixture



	Voltage	120VAC or 12VAC
	Wattage	33W (Max.)
	LED Color	White(6500K)
	Lumen Output	1500 lm (max.)
	Equivalent	300W Incandescent
	Housing	316 Stainless Steel
	Lens	Zero Pixelation Glass
Cord Type	120V - 16/3 STWA	
	12V - 12/3 SJTW	
	Cardlanatha	30' 50' 100' 150'
	Cord Lengths	(200' 300' - 120V only)

#### ColorSplash-XGW LED F2CW Model Pool Light Fixture



Voltage	120VAC or 12VAC
Wattage	58W (max.)
LED Color	White(6500K)
Lumen Output	4270 lm (max.)
Equivalent	500W Incandescent
Housing	316 Stainless Steel
Lens	Zero Pixelation Glass
Cord Type	120V - 16/3 STWA
Cord Type	12V - 12/3 SJTW
Cord Lengths	30' 50' 100' 150' (200' 300' - 120V only)

#### ColorSplash-XGW LED S2CW Model Spa Light Fixture

Voltage	120VAC or 12VAC
Wattage	4W (Max.)
LED Color	White(6500K)
Lumen Output	265 lm (max.)
Equivalent	< 100W Incandescent
Housing	316 Stainless Steel
Lens	Zero Pixelation Glass
C   T	120V - 16/3 STWA
Cord Type	12V - 12/3 SJTW
Cardlanatha	30' 50' 100' 150'
Cord Lengths	(200' 300' - 120V only)

#### HOW TO BUILD A PART NUMBER

	<b>LE: LPL-F2CW-120-50-P</b> re, 500W Equiv., RGB-W, RGB, 120V, 50' Cord, Pc	olished Faceplate		
PREFIX	MODEL#	VOLTAGE	CORD LENGTH	FACEPLATE
LPL -				
	insert <b>code</b> into box <b>F1CW</b> for F1CW Model RGB-cool white <b>F2CW</b> for F2CW Model RGB-cool white <b>S2CW</b> for S2CW Model RGB-cool white	insert <b>code</b> into box <b>120</b> for 120Volt <b>12</b> for 12Volt	insert <b>code</b> into box <b>30'</b> <b>50'</b> <b>100'</b> <b>150'</b> <b>200'</b> (120V only) <b>300'</b> (120V only)	insert <b>code</b> into box <b>P</b> for polished (fits Pentair, Hayward & Jandy Niches) <b>PSQ</b> for polished (fits select Sta-Rite Swim-Quip Niches)

# **COLORSPLASH-VU NICHELESS FIXTURES**

# ColorSplash-VU LED / R1CW Model



Voltage	12VAC
Wattage	8W
LED Color	RGB-W, Cool White(6500K)
Housing	UV Rated Polycarbonate
Lens	UV Rated Polycarbonate (Clear)
Cord Type	18/2 SJTW
Cord Lengths	30' 50' 100' 150'

#### ColorSplash-VU LED R2CW Model Pool/Spa Fixture

Voltage	12VAC		
Wattage	20W		
LED Color	RGB-W, Cool White(6500K)		
Housing	UV Rated Polycarbonate		
Lens	UV Rated Polycarbonate (Clear)		
Cord Type	18/2 SJTW		
Cord Lengths	30' 50' 100' 150'		

#### HOW TO BUILD A PART NUMBER

PART NUMBER EXAMPLE: LPL-F LED Nicheless Pool/Spa Light Fixtu					
PREFIX	MODEL#		VOLTAGE		CORD LENGTH
LPL	-	-	12	-	
	insert <b>code</b> into box <b>R1CW</b> for R1CW Model RGB-W <b>R2CW</b> for R2CW Model RGB-W				insert <b>code</b> into box 30' 50' 100' 150'

#### **COLORSPLASH POOL & SPA LAMPS**



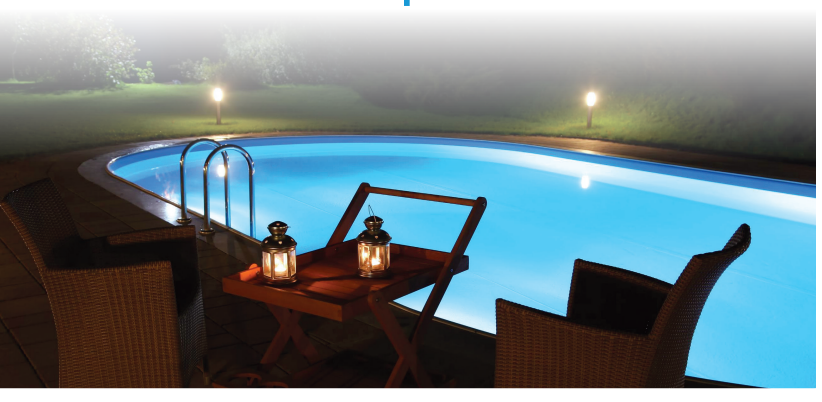


Product Code	Voltage (AC)	Input Power (max.)	Color Temperature	Lumens
LPL-P3-RGBW-120	120V	17W	RGB+6500K	1577
LPL-P3-RGBW-12	12V	16W	RGB+6500K	1235
LPL-S3-RGBW-120	120V	7W	RGB+6500K	399
LPL-S3-RGBW-12	12V	6W	RGB+6500K	385

#### HOW TO BUILD A PART NUMBER

	AMPLE: LPL-P2-RGBW-12 Pool Lamp, RGBW, 12V						
PREFIX	SERIES#		MODEL#		VOLTAGE		GASKET TYPE
LPL -		-		-		-	
	P3 for POOL LAMP S3 for SPA LAMP		<b>RGBW</b> for RGBW LAMP		<b>120</b> for 120Volt <b>12</b> for 12Volt		insert <b>code</b> into box Leave box blank for Pentair style <b>SQ</b> for SwimQuip Style <b>H</b> for Hayward Style

# purewh: TE



# The standard in white LED lighting

J&J Electronics PureWhite® LED light fixtures and lamps offer unmatched brightness and energy efficiency for pool and spa lighting. Utilizing high performance Cool White LEDs, the appearance of pool water is improved by producing brilliant, natural looking light; making PureWhite® fixtures and lamps the perfect choice for everything from heavy use commercial application to backyard family pools. Our VU 1.5" nicheless pool and spa fixtures are also available as part of the PureWhite® fixture series. These versatile fixtures easily retrofit into most 1.5" wall fittings.

# PureWhite® Fixture Advantages:

- 100W-500W standard incandescent equivalent
- Zero Pixelation Lens\*
- Heavy Duty 316 Stainless Steel construction\*
- Industry leading 3-year limited warranty
- Designed, engineered and assembled in the USA

# PureWhite® Lamp Advantages:

- Reduces energy consumption up to 90%
- Designed for commercial and residential pool and spa use
- Cool white light enhances pool water appearance
- Compatible with most manufacturers fixtures

#### **PUREWHITE POOL & SPA LIGHT FIXTURES**

PureWhite LED -F1 Model Pool Light Fixture



Voltage	120VAC or 12VAC			
Wattage	39W			
ED Color	Cool White (6500K)			
ED COIOI	Warm White (2700K)			
en Output	Cool White - 2400 lm			
	Warm White - 1840 lm			
quivalent	300W Incandescent			
Housing	316 Stainless Steel			
Lens	Zero Pixelation Glass			
ard Tupa	120V - 16/3 STWA			
Cord Type	12V - 12/3 SJTW			
d Lengths	30' 50' 100' 150'			
a Lengths	(200' 300' - 120V only)			

PureWhite LED -F3 Model Pool Light Fixture

Voltage	120VAC or 12VAC
Wattage	58W
LED Color	Cool White (6500K)
LLD COIOI	Warm White (2700K)
Lumen Output	Cool White - 3900 lm
Lumen Output	Warm White - 2991 lm
Equivalent	500W Incandescent
Housing	316 Stainless Steel
Lens	Zero Pixelation Glass
Cord Type	120V - 16/3 STWA
сога туре	12V - 12/3 SJTW
Cardlanatha	30' 50' 100' 150'
Cord Lengths	(200' 300' - 120V only)

PureWhite LED -F5 Model Pool Light Fixture



PureWhite LED -S1 Model Spa Light Fixture



#### HOW TO BUILD A PART NUMBER

PREFIX	MODEL#	VOLTAGE	CORD LENGTH	FACEPLATE
LPL -				-
	insert <b>code</b> into box <b>F1W</b> for F1 Model Cool White <b>F3W</b> for F3 Model Cool White <b>F5W</b> for F5 Model Cool White <b>S1W</b> for S1 Model Cool White	insert <b>code</b> into box <b>120</b> for 120Volt <b>12</b> for 12Volt	insert <b>code</b> into box 30' 50' 100' 150' 200' (120V only) 300' (120V only)	insert code into box P for polished (fits select Pentair, Hayward & Jandy Niches) and Cool White P27 for polished (fits select Pentair, Hayward & Jandy Niches) and Warm White PSQ for polished (fits select Sta-Rite SwimQuip Niches) and Cool White PSQ27 for polished (fits select Sta-Rite Swim-Quip Niches) and Warm White

\* Not applicable with VU fixtures

## **PUREWHITE POOL & SPA LAMPS**

#### PureWhite-PRO LED Pool/Spa Lamp

	Product Code	Voltage (AC)	Input Power	Color Temperature	Lumens	Incandescent Equiv.	Fixture compatibility
	LPL-PR2-CW-120	120V	28W	'	3144	300W	
				6500K			J&J Electronics TPL-P Series;
	LPL-PR2-WW-120	120V	28W	2700K	2921	300W	Hayward® Astrolite™ SP058 Series;
	LPL-PR2-CW-12	12V	32W	6500K	3295	300W	Jacuzzi® Full Moon™;
	LPL-PR2-WW-12	12V	32W	2700K	2964	300W	Jandy® Pro Series White
	LPL-PRHO-CW-120	120V	37W	6500K	4588	500W	Pentair® Amerlite™ 784 Series;
	LPL-PRHO-WW-120	120V	37W	2700K	4185	500W	Sta-Rite® Swim Quip™
	LPL-M2-CW-120	120V	13W	6500K	1202	100W	J&J Electronics TPL-S Series;
	LPL-M2-WW-120	120V	13W	2700K	1332	100W	Hayward® Astrolite™ SP059 Series;
	LPL-M2-CW-12	12V	15W	6500K	1545	100W	Pentair SpaBrite™ Series;
Ì	LPL-M2-WW-12	12V	15W	2700K	1333	100W	Jandy® Pro Series White



#### HOW TO BUILD A PART NUMBER

PART NUMBER EXAMPLE: LPL-PR-WHT-120 LED Replacement Pool Lamp, 300W Equiv. Cool White, 120V, Incl. gasket for Pentair Pool Fixtures								
PREFIX		SERIES #		COLOR		VOLTAGE		GASKET TYPE
LPL	-		-	WHT	-		-	
		insert <b>code</b> into box <b>PR2</b> for PureWhite-PRO Pool Lamp <b>PRHO</b> for PureWhite-PRO High Output Pool Lamp <b>M2</b> for PureWhite-PRO Spa Lamp				insert <b>code</b> into box <b>120</b> for 120Volt <b>12</b> for 12Volt		insert <b>code</b> into box Leave box blank for Pentair style <b>SQ</b> for SwimQuip Style <b>H</b> for Hayward Style

## **PUREWHITE-VU NICHELESS FIXTURES**

PureWhite-VU LED R1W Model Pool/Spa Fixture

> Voltage 12VAC Wattage 8W

Cord Type 18/2 SJTW
Cord Lengths 30' 50' 100' 150'

LED Color Cool White (6500K)
Housing UV Rated Polycarbonate







Voltage	12VAC
Wattage	20W
LED Color	Cool White (6500K)
Housing	UV Rated Polycarbonate
Lens	UV Rated Polycarbonate (Clear)
Cord Type	18/2 SJTW
Cord Lengths	30' 50' 100' 150'

#### HOW TO BUILD A PART NUMBER

Lens UV Rated Polycarbonate (Clear)

PART NUMBER EXAMPLE: LPL-R1W-12-50 LED Nicheless Pool/Spa Light Fixture, Cool White, 12V, 50' Cord				
PREFIX	MODEL#	VOLTAGE	CORD LENGTH	
LPL		12 -		
	insert <b>code</b> into box <b>R1W</b> for R1W Model Cool White <b>R2W</b> for R2W Model Cool White		insert <b>code</b> into box 30' 50' 100' 150'	

# **In-Ground Incandescent Pool & Spa Light Fixture**

J&J Electronics<sup>®</sup> Incandescent Pool Light Fixtures provide an economical and safe pool lighting plus a rugged construction that is unmatched in the industry.

## Features:

- Custom optical lens provides superior light diffusion
- Contemporary housing and faceplate styling
- 1-year limited warranty
- Assembled in the USA

### PureWhite-TPL Incandescent Pool Light Fixture

Voltage	120VAC or 12VAC
Wattage	400W, 500W 120V only
Lamp Lumen	4150lm/400W 5400lm/500W
Housing	316 Stainless Steel
Lens	Optical Diffusing Glass
Cord Type	120V - 16/3 STWA 12V - 12/3 SJTW
Cord Lengths	30' 50' 100' 150' (200' 300' - 120V only)

#### HOW TO BUILD A PART NUMBER

PART NUMBER EXAMPLE: TPL-P1: Incandescent Pool Light fixture, 120\			
PREFIX	SERIES/VOLTAGE	WATTAGE	CORD LENGTH
TPL			-
	insert <b>code</b> into box <b>P120</b> for POOL FIXTURE - 120V <b>P12</b> for POOL FIXTURE - 12V	insert <b>code</b> into box <b>500</b> for 500W <b>400</b> for 400W	insert <b>code</b> into box <b>30'</b> <b>50'</b> <b>100"</b> <b>150'</b> <b>200"</b> (120V only) <b>300"</b> (120V only)



#### **COLORSPLASH XG CONTROLLER**

J&J Electronics® XG Controler provides complete control of the ColorSplash pool and spa fixtures right from the palm of your hand.

#### Features:

- BLUETOOTH enabled
- Cost effective no need for expensive automation system
- Compact size replaces an existing light switch
- Free XG Controller APP for Apple and Android devices

Voltage Max. Load Environment		120VAC 60HZ
		400W
		Outdoor Rated; Must use supplied gasket and WET LOCATION RATED outlet box
F	or Use with	ALL COLORSPLASH LED  - XG and XG-W Pool and Spa Fixtures  - LXG and LXG-W Pool and Spa Lamps  - ColorSplash Fountain Fixtures
(	Order Code	LPL-XG-CTRL-1



#### **GUARDIAN™ SILICONE REPLACEMENT LENS GASKET**

Guardian's 100% silicone pool and spa lens gaskets provide superior resistance from chlorine, heat and sunlight for a longer lasting seal than rubber based gaskets.

#### Features:

- 100% Silicone material; superior chemical and heat resistance
- Designed to last the life of J&J's LED lamps
- Multiple models compatible with most pool and spa lights

ITEM #	FITS FIXTURE MODEL
LPL-G-P	Pentair Amerlite, 784 Series
LPL-M-G-P	Pentair SpaBrite Series
LPL-G-S	Sta-Rite SwimQuip Series 0508
LPL-G-H	Hayward Astrolite Series SP0580
LPL-M-G-H	Hayward Astrolite Series SP0590



### **J&J POOL TRANSFORMER**

J&J Electronics Pool & Spa Transformers are specifically designed to operate in harsh environments, such as high humidity, combined with heat, and chemicals typically found around pools, spas and fountains.

#### Features:

- Approved to UL Pool Standards
- Easy Installations
- Removeable Mounting Brackets

Housing	Powder-Coated Steel
Wattage	100W 300W
Input Voltage	120VAC 60 Hz
Output voltages	12VAC 13VAC 14VAC
Certification	UL379 Listed
Order Code 100W	TR-100-PP
Order Code 300W	TR-300-PP





# LED Fountain Luminaires

Brighten up your water features' appearance with the cleaner and clearer look of our PureWhite® warm white or cool white LED fountain lights. Or perhaps create a more custom color-rich appeal with the multiple colors and shows of our Color Splash® color changing LED luminaires. Our LED Underwater and Wet/Dry Fountain Luminaires create the ideal setting for any water feature environment while significantly reducing energy consumption and maintenance costs, compared to traditional light sources.

# Advantages:

- High Lumen Output
- Wet/Dry or Underwater options
- Reduces energy usage by 90%
- Highly corrosion resistant bronze and 316 stainless
- Industry leading 3-year limited warranty
- Designed, engineered and assembled in the USA

# **UNDERWATER FOUNTAIN LUMINAIRES**





#### PureWhite LED - FLS STAMPED SERIES

Voltage:	120VAC or 12VAC
Wattage:	Large: <b>F1</b> =39W <b>F3</b> =58W <b>F5</b> =87W Small: <b>S1</b> =13W
Rating:	IP68
Color Temp:	Warm White (2700K) or Cool White (6500K)
Lumen Output:	Warm White: <b>F1L</b> = 1840lm, <b>F3L</b> = 2991lm, <b>F5L</b> = lm, <b>S1L</b> =400lm Cool White: <b>F1W</b> =2400lm, <b>F3W</b> =2991lm, <b>F5W</b> =4500lm, <b>S1W</b> =400lm
Beam Spread:	120° Flood
LED Rating:	50,000 hrs
Dimming:	120V only - Contact J&J for instructions
Material:	316 Stamped Stainless Steel Construction
Faceplate:	No Guard: Stamped, polished finish With Guard: Casted, matte finish
Hardware:	316 Stainless Steel

Cable Strain Relief:	Nickel Plated Brass
Overheat Protection:	Integrated thermal cut-off switch
Lens:	Impact resistant tempered glass (frosted)
Cable Length:	10' 30' 50' 100' 150'
Cable Type:	<b>120V</b> = 16/3 STW 105°C 600V Diam: .400"
**	<b>12V</b> = 12/3 SJTW 105°C 300V Diam: .421"
Environment:	MUST BE SUBMERGED 2" min. 9' max.
Fixture Rotation:	140° (fixture rotation when base is bolted)
Light Swivel:	180° (when used with base)
Certification:	ETL listed for underwater applications
Warranty:	3 Year Limited Warranty

#### HOW TO BUILD A PART NUMBER

PREFIX	MODEL#	VOLTAGE	FACEPLATE	BASE	CORD LENGTH
LFF -	-	-		-	-
	insert code into box F1L for 39W Warm White Fixture F3L for 58W Warm White Fixture F5L for 87W Warm White Fixture S1L for 13W Warm White Fixture F1W for 39W Cool White Fixture F3W for 58W Cool White Fixture F5W for 87W Cool White Fixture S1W for 13W Cool White Fixture	insert <b>code</b> into box <b>120</b> for 120Volt <b>12</b> for 12Volt	insert <b>code</b> into box <b>WG</b> for Rock Guard Option <b>NG</b> for No Guard Option	insert <b>code</b> into box <b>WB</b> for Base Option <b>NB</b> for No Base Option	insert <b>code</b> into bo: 10' 30' 50' 100' 150'





#### PureWhite LED - FS2 STAMPED SERIES

Voltage:	12VAC
Wattage:	21W
Rating:	IP68
Color Temp:	Warm White (2700K) or Cool White (6500K)
Lumen Output:	Warm White: <b>S2L</b> = 1100lm Cool White: <b>S2W</b> = 1200lm
Beam Spread:	15° 25° 40° 120° flood
LED Rating:	50,000 hrs
Dimming:	Non-Dimming
Material:	316 Stamped Stainless Steel Construction
Hardware:	316 Stainless Steel

Cable Strain Relief:	Nickel Plated Brass
erheat Protection:	Integrated thermal cut-off switch
Lens:	Impact resistant tempered glass (Clear)
Cable Length:	10' 30' 50' 100' 150'
Cable Type:	12/3 SJTW 105°C 300V Diam: .421"
Environment:	MUST BE SUBMERGED 2" min. 9' max.
Fixture Rotation:	140° (fixture rotation when base is bolted)
Light Swivel:	180° (when used with base)
Certification:	ETL listed for underwater applications
Warranty:	3 Year Limited Warranty
	Cable Length: Cable Type: Environment: Fixture Rotation: Light Swivel: Certification:

#### HOW TO BUILD A PART NUMBER

PREFIX		MODEL#	VOLTA	AGE	BEAM ANGLE	FACEPLATE	BASE	CORD LENGTH	MATERIAL
LFF	-		- 12	:		-	-	-	- SS
		insert <b>code</b> into box <b>S2L</b> for Warm White Fixture			insert <b>code</b> into box <b>N1</b> for 15° <b>N2</b> for 25°	insert <b>code</b> into box <b>WG</b> for Rock Guard Option	insert <b>code</b> into box <b>WB</b> for Base Option	insert <b>code</b> into box <b>10'</b> <b>30'</b>	
		<b>\$2W</b> for Cool White Fixture			N3 for 40° FL for flood	<b>NG</b> for No Guard Option	<b>NB</b> for No Base Option	50' 100' 150'	





#### PureWhite LED - FS2 CAST SERIES

	Voltage:	120VAC or 12VAC				
	Wattage:	21W				
	Rating:	IP68				
Co	olor Temp:	Warm White (2700K) or Cool White (6500K)				
Lume	n Output:	Warm White: <b>S2L</b> = 1100lm Cool White: <b>S2W</b> = 1200lm				
Bear	m Spread:	15° 25° 40° 120° flood				
LE	ED Rating:	ng: 50,000 hrs				
	Dimming:	120V only - Contact J&J for instructions				
	Material: Cast Bronze or Cast 316 Stainless Steel					
- 1	Hardware:	316 Stainless Steel				

С	able Strain Relief:	Nickel Plated Brass
Ove	erheat Protection:	Integrated thermal cut-off switch
	Lens:	Impact resistant tempered glass (Clear)
	Cable Length:	10' 30' 50' 100' 150'
	Cable Type:	<b>120V</b> = 16/3 STW 105°C 600V Diam: .400"
	Cable Type.	<b>12V</b> = 12/3 SJTW 105°C 300V Diam: .421"
	Environment:	MUST BE SUBMERGED 2" min. 9' max.
	Fixture Rotation:	140° (fixture rotation when base is bolted)
	Light Swivel:	180° (when used with base)
	Certification:	ETL listed for underwater applications
	Warranty:	3 Year Limited Warranty

#### HOW TO BUILD A PART NUMBER

PREFIX	MODEL#	VOLTAGE	BEAM ANGLE	FACEPLATE	BASE	CORD LENGTH	MATERIAL
LFF -		-	-	- WG -	-		-
	insert <b>code</b> into box	insert <b>code</b> into box	insert <b>code</b> into box		insert <b>code</b> into box	insert <b>code</b> into box	insert <b>code</b> into bo
	<b>S2L</b> for Warm White	<b>120</b> for	<b>N1</b> for 15°		<b>WB</b> for Base Option	10′	CB for Cast Bronze
	Fixture	120Volt	<b>N2</b> for 25°		NB for No Base	30'	CS for Cast 316 SS
	<b>\$2W</b> for Cool White Fixture	<b>12</b> for 12Volt	<b>N3</b> for 40° <b>FL</b> for 120°		Option	50' 100' 150'	CS for Cast 510 55





#### ColorSplash LED - FLSC STAMPED SERIES RGB

1			
Voltage:	120VAC or 12VAC		
Wattage:	Large: <b>F1C</b> = 33W (max)	Small: <b>S1C</b> = 7W (max)	
Rating:	IP68		
Color Temp:	RGB		
Lumen Output:	Large : <b>F1C</b> = 847lm (max)	Small: <b>S1C</b> = 207lm (max)	
Beam Spread:	120° Flood		
LED Rating:	50,000 hrs		
Dimming:	Non-Dimmable		
Material:	316 Stamped Stainless Steel	Construction	
Faceplate:	No Guard: Stamped, polishe		
racepiate.	With Guard: Casted, matte f	inish	
Hardware:	316 Stainless Steel		

Cable Strain Relief:	Nickel Plated Brass
Overheat Protection:	Integrated thermal cut-off switch
Lens:	Impact resistant tempered glass (frosted)
Cable Length:	10' 30' 50' 100' 150'
C-1-1- T	<b>120V</b> = 16/3 STW 105oC 600V Diam: .400"
Cable Type:	<b>12V</b> = 12/3 SJTW 105oC 300V Diam: .421"
Environment:	MUST BE SUBMERGED 2" min. 9' max.
Fixture Rotation:	140° (fixture rotation when base is bolted)
Light Swivel:	180° (when used with base)
Certification:	ETL listed for underwater applications
Warranty:	3 Year Limited Warranty
	•

#### HOW TO BUILD A PART NUMBER

PART NUMBER EXAMPLE: LFF-S1C-12-WG-WB-50 LED Fountain Light Fixture, 7W Small RGB, 12V, With Rock Guard, With Mounting Base, 50' Cord						
PREFIX		MODEL#	VOLTAGE	FACEPLATE	BASE	CORD LENGTH
LFF	-		-	-	-	-
		insert <b>code</b> into box <b>F1C</b> for 33W RGB Fixture (Large) <b>S1C</b> for 7W RGB Fixture (Small)	insert <b>code</b> into box <b>120</b> for 120Volt <b>12</b> for 12Volt	insert <b>code</b> into box <b>WG</b> for Rock Guard Option <b>NG</b> for No Guard Option	insert <b>code</b> into box <b>WB</b> for Base Option <b>NB</b> for No Base Option	insert <b>code</b> into box 10' 30' 50' 100' 150'





# ColorSplash LED - FLSCW STAMPED SERIES RGB-W

Voltage:	120VAC or 12VAC
Wattage:	Large: <b>F1CWL</b> & <b>F1CW</b> = 33W (max), Large: <b>F2CWL</b> & <b>F2CW</b> = 58W (max) Small: <b>S2CWL</b> & <b>S2CW</b> = 4W (max)
Rating:	IP68
Color Temp:	RGB-W Warm White = 2700K Cool White = 6500K
Lumen Output:	Large: <b>F1CWL</b> warm white pend. <b>F1CW</b> cool white = 1500lm (max) Large: <b>F2CWL</b> warm white pend. <b>F2CW</b> cool white = 4270lm (max) Small: <b>S2CWL</b> warm white pend. <b>S2CW</b> cool white = 265lm (max)
Beam Spread:	120° Flood
LED Rating:	50,000 hrs
Dimming:	Non-Dimmable
Material:	316 Stamped Stainless Steel Construction
Faceplate:	No Guard: Stamped, polished finish With Guard: Casted, matte finish
Hardware:	316 Stainless Steel

Cable Strain Relief:	Nickel Plated Brass
Overheat Protection:	Integrated thermal cut-off switch
Lens:	Impact resistant tempered glass (frosted)
Cable Length:	10' 30' 50' 100' 150'
Cabla Tuna	<b>120V</b> = 16/3 STW 105oC 600V Diam: .400"
Cable Type:	<b>12V</b> = 12/3 SJTW 105oC 300V Diam: .421"
Environment:	MUST BE SUBMERGED 2" min. 9' max.
Fixture Rotation:	140° (fixture rotation when base is bolted)
Light Swivel:	180° (when used with base)
Certification:	ETL listed for underwater applications
Warranty:	3 Year Limited Warranty

#### HOW TO BUILD A PART NUMBER

PREFIX	MODEL#	VOLTAGE	FACEPLATE	BASE	CORD LENGTH
LFF -		-	-		
	insert code into box FICWL for 33W RGBW Warm White (large) FICW for 33W RGBW Cool White (large) F2CWL for 58W RGBW Warm White (large) F2CW for 58W RGBW Cool White (large) S2CWL for 4W RGBW Warm White (small) S2CW for 4W RGBW Cool White (small)	insert <b>code</b> into box <b>120</b> for 120Volt <b>12</b> for 12Volt	insert <b>code</b> into box <b>WG</b> for Rock Guard Option <b>NG</b> for No Guard Option	insert <b>code</b> into box <b>WB</b> for Base Option <b>NB</b> for No Base Option	insert <b>code</b> into box 10' 30' 50' 100' 150'

# **WET/DRY FOUNTAIN LUMINAIRES**





#### PureWhite LED - FX2 CAST SERIES

Voltage:	120VAC or 12VAC			
Wattage:	18W			
Rating:	IP68			
Color Temp:	Warm White (2700K) or Cool White (6500K)			
Lumen Output:	Warm White: <b>X2L</b> = 816lm	Cool White:	<b>X2W</b> = 874lm	
Beam Spread:	15° 25° 40° 120° flood			
LED Rating:	50,000 hrs			
Dimming:	120V only - Contact J&J for instructions			
Material:	Cast Bronze or Cast 316 Stainless Steel			
Hardware:	316 Stainless Steel			

Cable Strain Relief:	Nickel Plated Brass		
Overheat Protection:	Integrated thermal cut-off switch		
Lens:	Impact resistant tempered glass (Clear)		
Cable Length:	10' 30' 50' 100' 150'		
Cable Tunes	<b>120V</b> = 16/3 STW 105°C 600V Diam: .400"		
Cable Type:	<b>12V</b> = 12/3 SJTW 105°C 300V Diam: .421"		
Environment:	Wet / Dry		
Fixture Rotation:	140° (fixture rotation when base is bolted)		
Light Swivel:	180° (when used with base)		
Certification:	ETL listed for underwater applications		
Warranty:	3 Year Limited Warranty		

#### HOW TO BUILD A PART NUMBER

	PART NUMBER EXAMPLE: LFF-X2L-120-N2-WG-NB-50-CB LED Fountain Light Fixture, 18W Warm White, 120V, 25° Optic, With Rock Guard, No Mounting Base, 50' Cord, Cast Bronze Body								
PREFIX		MODEL#	VOLTAGE	BEAM ANGLE	FACEPLATE	BASE	CORD LENGTH	MATERIAL	
LFF	-				- WG	-	-	-	
		insert <b>code</b> into box <b>X2L</b> for Warm White	<b>120</b> for	insert <b>code</b> into box <b>N1</b> for 15°	×	insert <b>code</b> into box <b>WB</b> for Base Option	insert <b>code</b> into box <b>10'</b>	insert <b>code</b> into bo <b>CB</b> for Cast Bronze	
		Fixture <b>X2W</b> for Cool White  Fixture	120Volt <b>12</b> for 12Volt	<b>N2</b> for 25° <b>N3</b> for 40° <b>FL</b> for 120°		<b>NB</b> for No Base Option	30′ 50′ 100′	<b>CS</b> for Cast 316 SS	
		Fixture	12Volt	<b>FL</b> for 120°			150'		

» hayward.com » 1-888-976-5567

Pumps » Filters » Heaters » Sanitization » Automation » Lighting » Water Features » Cleaners » Safety

