



Color Splash®

XG Series

IN-GROUND LED POOL AND SPA LIGHTING FIXTURES



J&J's **Color Splash XG Series** is a multi-color LED pool and spa lighting fixture that brings **lighting integration** to the pool industry. **Operating effectively** with popular automation systems or your standard pool light wall switch, J&J's **XG Series** enables the consumer to realize the full benefit of Color Splash LED light fixtures.

The **XG** light fixtures enables consumers to utilize their Pentair® and Jandy® automation systems with J&J's color rich and efficient LED Pool Light Fixtures. With five solid color and seven lights shows, instantly transform any in-ground pool into a custom illuminated paradise. These LED Pool Light Fixtures offer the ideal ambiance for playing, relaxing or entertaining, while providing immediate energy cost savings.

Seven Light Shows



Five Solid Colors



Color Splash Advantages:

- \$9 a year to operate
- Uses only 33 watts - reduce energy use by 90%*
- Designed to produce optimum brightness in any size, shape or finish pool
- Five solid colors and seven shows - customizable experience

*Compared to incandescent lamps

PERFORMANCE FEATURES

- Operate effectively with Jandy® and Pentair® Automation Systems*
- Advanced processor delivers seamless color transitions
- High Output LEDs optimize color saturation and light intensity
- Multiple lights synchronize for ease of use
- Industry Leading 3-year limited warranty 50,000 hours

*Systems need to be programmable to operate Intellibrite® 5G LED Color

ETL Listed. Compatible with most major manufacturers niches including SwimQuip®, Vinyl and Fiberglass pools.



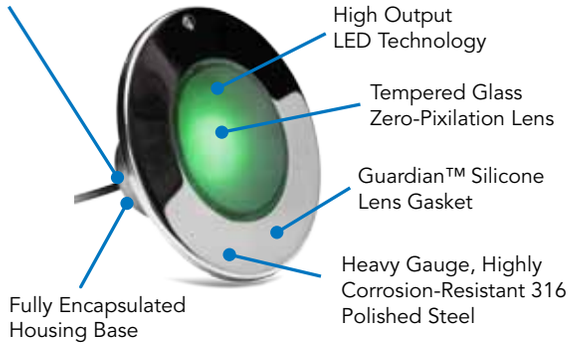
Transform your backyard into a color rich paradise.





ColorSplash® XG Series

Nickel-Plated Brass Strain Relief with Sealing Gland



USAGE COST COMPARISON

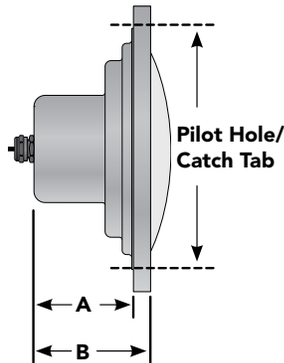
	COLOR SPLASH	INCANDESCENT		
Watts	33W	300W	400W	500W
Annual Energy Cost*	\$9	\$85	\$113	\$141
Annual Maint Cost**	\$0	\$125	\$125	\$125
Total Annual Usage Cost	\$9	\$210	\$238	\$266
		SAVINGS \$201 \$229 \$257 COSTS UNDER \$0.04 PER NIGHT TO OPERATE		

*Based on 6 hours of usage per day, 365 days per year. Based on electricity cost of \$0.129 per kWh.
 **Based on replacing bulb and gasket one time at \$50 per replacement and one hour of labor per replacement at \$75/hr.

Specifications

Model #	F2C	S2C
Lumens	847	207
Wattage	33W	7W
LED Color	RGB	

Dimensions



	LPL-F2C (Pool)	LPL-S2C (Spa)
A	3.4"	2.9"
B	3.9"	3.5"
Lens Dia.	6.0"	2.9"
Faceplate Dia.	10.5"	5.7"
Pilot Hole/Catch Tab		
Standard Fixture Version	9 1/2" Center-to-Center	
SwimQuip Fixture Version*	8" Center-to-Center	

*J&J's faceplate diameter is larger than the standard SwimQuip faceplate. Ensure there is enough even surface for fixture faceplate to fit flat against pool wall.

Ordering Information

COLOR SPLASH FIXTURE - POOL SERIES

Series	Model Number	Voltage	Cord Length	Faceplate
LPL	F2C	xx 120, 12	xx 30', 50', 100', 150'	xx P=Polished Version M=Matte Version PSQ=Polished SwimQuip Version

Niche Compatibility:

Pentair®: 620004, 78210400, 78210500, 78210600, 78210700, 78232400, 78232500, 79206700
Jandy®: PLNICLRG, SSNICLRG1R, SSNICLRG1S, PLNICVFLRG
Sta-Rite® SwimQuip® (PSQ Faceplate Version Only)
Hayward®: SP0604C, SP0600U, SP0607U, SP0608U
Jacuzzi®: 94131234

COLOR SPLASH FIXTURE - SPA SERIES

Series	Model Number	Voltage	Cord Length	Faceplate
LPL	S2C	xx 120, 12	xx 30', 50', 100', 150'	xx P=Polished M=Matte

Niche Compatibility:

Pentair®: 78244200, 78244300, 78243200, 78243300, 79206600
Jandy®: PLNICSM, SSNICSM1R, SSNICSM1S
Hayward®: SP0606C, SP0610U

J&J ELECTRONICS, INC.

6 Bendix, Irvine, CA 92618 • 800.735.4553 • 949.334.8700 • www.jandjpoolspa.com

© 2015 J&J Electronics, Inc. All rights reserved. Color Splash and Guardian are a trademark of and manufactured by J&J Electronics, Inc. The J&J Electronics logo is a trademark of J&J Electronics, Inc. All registered and trademarked brands and names are the property of their respective companies. Information provided is subject to change without notice. REV 021315

Transform your backyard into a color rich paradise.

Go Green
Eco-Friendly

