Purewh: TE LED Pool Light Fixtures



PUREWHITE IN-GROUND LED POOL LIGHT FIXTURE

PureWhite LED Pool Light Fixtures provide an LED lighting alternative to inefficient incandescents for installations requiring a wet niche fixture. They significantly reduce energy consumption and maintenance costs. Plus, all PureWhite LED Pool Light Fixtures feature a superior rugged construction that is unmatched in the industry.



PureWhite Advantages:

- \$33 a year to operate
- Uses less energy up to 90%*
- Lasts up to 50,000 hours 20x longer life**
- Enhances pool water appearance looks clearer and cleaner
- Enhances dark finish pools commercial and residential
- Installs easily compact fixture depth allows bottom catch visibility from pool deck

*HI Series compared to incandescent lamps
**Compared to incandescent lamps

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



Incandescent

PERFORMANCE FEATURES

Custom Etched Optical Lens Provides Superior Light Diffusion Contemporary Housing and Faceplate Styling

Industry Leading 3-year Limited Warranty Cool White LEDs Boost Clarity and "Blue Water Look"







IL6MH.LE **LED Pool Light Fixtures**

Nickel-Plated Brass Strain Relief with Sealing Gland High Output LED Technology Tempered Glass Zero-Pixilation Lens Guardian™ Silicone Lens Gasket Heavy Gauge, Highly Corrosian-Resistant Fully Encapsulated

316 Polished Steel

USAGE COST COMPARISON

	PURE	WHITE	INCANDESCENT		
Watts	Li Series: 33	Hi Series: 58	300	500	
Life Span (hrs)	50,000	50,000	2,500	2,500	
Life Span (yrs)*	11.42	11.42	.57	.57	
Annual Energy Cost**	<i>\$22</i>	\$33	\$171	\$285	
Annual Maint Cost***	\$0	\$0	\$219	\$219	
Total Annual Usage Cost	\$22	\$33	\$390	\$504	
		Li Savings Hi Saving	\$368 s	\$471	

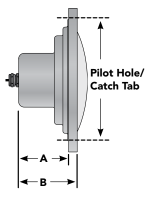
^{*}Based on 12 hours of usage per day, 365 days per year. **Based on electricity cost of \$0.129 per KWh. ***Based on replacing bulb and gasket 1.75 times at \$50 per replacement and one hour of labor per replacement at \$75/hr.

Specifications

Housing Base

Model #	F1W	F3W	F5W	S1W
Lumens	2,400	3,900	4,500	500
Wattage	39W	58W	87W	13W
LED Color	6500K			
Equivalent	300W	500W	500W+	100W

Dimensions



	LPL-Fxx (F	Pool)	LPL-S1W (Spa)		
Α	3.4"		2.9"		
В	3.9"		3.5"		
Lens Dia.	6.0"		2.9"		
Faceplate Dia.	10.5″		5.7"		
Pilot Hole/Catch Tab					
Standard Fixture Ve	rsion	9 1/2" Center-to-Center			
SwimQuip Fixture V	ersion*	8" Center-to-Center			
* 10 1/2 fe - te - te					

^{*}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.

PUREWHITE FIXTURE - POOL SERIES

Series	Model Number	Voltage	Cord Length	Faceplate
LPL	- xxx -	XX	- xx -	XX
	F1W=Li	120, 12	30', 50',	P=Polished Version
	F3W=Hi		100', 150'	M=Matte Version
	F5W=Xi			PSQ=Polished SwimQuip Version

Niche Compatibility:

Ordering Information

620004, 78210400, 78210500, 78210600, Jandy®: PLNICLRG, SSNICLRG1R, Sta-Rite® SwimQuip®

SSNICLRG1S, PLNICVFLRG (PSQ Faceplate Version Only) 78210700, 78232400, 78232500, 79206700

Hayward®: SP0604C, SP0600U, SP0607U, SP0608U Jacuzzi®: 94131234

PUREWHITE FIXTURE - SPA SERIES

Series		Model Numb	er	Voltage	Cord Length	Faceplate
LPL	_	S1W	_	XX	- xx -	XX
				120, 12	30', 50',	P=Polished
					100', 150'	M=Matte

Niche Compatibility:

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

■ 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. PureWhite 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. REV021315







Go Green

