NAUTICAL COLLECTION

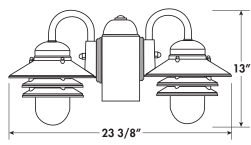
SPECIFICATIONS

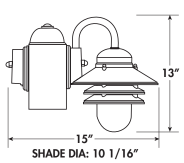
- 120-277V INPUT VOLTAGE, 50/60Hz
- CONSTANT CURRENT AT 700 MILLIAMPS
- DRIVER UL CLASS 2, POWER FACTOR > .90
- OPERATING TEMPERATURE -18°C (0°F) TO 40°C (104°F) (25°C NOMINAL)
- ESTIMATED 50,000 HRS L₇₀*
- THERMALLY PROTECTED LED ARRAY
- ACRYLIC DIFFUSER
- MOLDED OF DURABLE NON-CORROSIVE UV RESISTANT PLASTICS
- FITS MOST 3 INCH DIAMETER POSTS (NOT INCLUDED)
- UL/CUL LISTED FOR WET LOCATION
- STANDARD PACK QTY: 1





SHADE DIA: 10 1/16"





EXAMPLE # SPJ251-L900C-BWP

| STYLE# | SOURCE/WATTAGE | COLOR TEMP | BODY | DIFFUSER | OPTION |
|-------------------------|---|-------------------------|------|----------|---|
| SPJ251 = 1 LIGHT | L900C = 4 CREE LED ARRAY (10W) 11.3W POWER INPUT 912 LUMENS 80 LUMENS PER WATT** | 4000K CRI = 74 (TYP) | | | P = PHOTOCELL Photocells are only available for 120V applications |
| SPJ252 = 2 LIGHT | L1800C = 2 X 4 CREE LED ARRAY (20W) 22W POWER INPUT 1824 LUMENS 82 LUMENS PER WATT** | | | | |

L900C LED REPLACEMENT PARTS L09C-DC-700-04-R = 4 CREE LED ARRAY

L1800C LED REPLACEMENT PARTS

2 X L09C-DC-700-04-R = 4 CREE LED ARRAY

2 X IG900-DMV-1 = LED DRIVER

IG900-DMV-1 = LED DRIVER

For more information regarding SPJ Lighting's LED Fixtures and Custom Packaging please contact our sales department at **800-469-3637** or visit **www.spjlighting.com.com**



^{*} DATA PER LM80/TM21 @ 1000MA AVAILABLE UPON REQUEST

^{**} ESTIMATED FOR LED SOURCE