SPA 72

BEAUTIFY THE LOOK OF YOUR IN-GROUND SPA

Technical Specifications

SPA 72 LED Color Change Light

120VAC @ 85 ma
12VAC @ 1 amp
Power
LED's
Luminous Flux
Light Length
Light Diameter
Power Connect Medium Edison Base

Integral controller, Solid State, D/A Analog Color Drivers

Engineered for high brightness, reliability, and low cost power requirements, Life expectancy 100,000 Hours

Technology in Lighting

SALES OFFICE 2560 SUMMER BROOK ST MELBOURNE, FL 32940

SALES OFFICE 2560 SUMMER BROOK ST MELBOURNE, FL 32940

> Phone: 321-768-7878 Fax: 321-768-8701 eMail: Sales@JEMIND.com



The Spa 72 light from JEM Industries offers spa owners a quick, simple and cost effective method for adding color-changing lighting effects.

The Spa 72 is a replacement light featuring 72 ultrabright, color-changing LEDs which produce millions of vibrant colors ideal for creating the perfect lighting atmosphere. The Spa 72 offers nine brilliant color operation choices plus synchronous op-

Ideal for existing spas or new installations, connection to the LED light is through a medium Edison base used in standard lighting fixtures which fit directly into a standard niche. Unlike fiber-optic installations, the Spa 72 doesn't require expensive retro-fits or controller boxes.

The Spa 72 is designed to be the last spa light you will ever need, with a life expectancy of 100,000 (11 years!) hours while operating on less than 10 watts of power.

OPERATION MODES:

eration in multi-light installations.

- 1. White
- 2. Aqua
- 3. Purple
- 4. Blue
- 5. Yellow
- 6. Green
- 7. Red
- 8. Quick Cycle
- 9. Slow Cycle



Operation

- Quick Cycle mode is the fast, smooth, continuous color changing pattern through all colors.
- Slow Cycle mode is a slower (approximately 7 seconds) change between each color.
- To switch modes, turn the power switch off then on for 1/2 to 3 seconds to advance the mode to the next state.
- If the on/off switch is left in the "off" position for 4 to 8 seconds, the SPA 72's will resynchronize by flashing three times, at which point all of the lights in the system will be in the same state.
- If multiple SPA 72 lights are installed, the modes will synchronize together after the synch reset described above.
- The SPA 72 lights have a memory that when switched off for more than 8 seconds, all the lights will power up in the last state they were in when powered down. This allows user to leave lights in a favorite mode without having to hunt for it when re-powering up the lights.

