

CHROMATHERAPY LIGHTING

A NEW GENERATION IN HEALING LIGHT

Technical Specifications

Chromatherapy Lighting

Input Voltage120 VAC
 Input Current85 mA
 Power7.5 Watts
 LED's72
 Luminous Flux150 Lumen avg.
 Light Length2.5 inch
 Light Diameter2.6 inch
 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 Chromatherapy-72 (**CT-72**) is a seventy two LED Color Changing light which provides seven solid colors and 2 changing colors. Enjoy the soothing affects of Chromatherapy in your bath by installing one or more of these lights above your tub. Select one of the solid color lamps (Infrared or Ultra Violet) or the Multi-Color lamp. With the touch of a switch, you can select between any of the seven solid colors or a slow preprogrammed healing pattern of all seven colors.

Connection to the LED light is through a medium Edison base used in standard lighting fixtures.

The **CT-72** is a replacement light featuring 72 ultra-bright, color-changing LEDs which produce a wide range of vibrant colors ideal for creating the perfect lighting atmosphere.

<u>Modes:</u>	<u>Color Source</u>	<u>Area(s) Affected</u>
1. Red	Red LEDs	Base
2. Yellow	Combined Yellow	Solar Plexus
3. Green	Green LEDs	Heart
4. Indigo	Combined Indigo	Brow
5. Blue	Blue LEDs	Throat
6. Violet	Combined Violet	Crown
7. White	Combined White	
8. Rapid Change Mode		
9. Slow, Peaceful Change Mode		

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 **CT-72** LED Lights will resynchronize by flashing three times, at which point all of the lights in the system will be in the same state.
- If multiple **CT-72** lights are installed, the modes will synchronize together after the synch reset described above.
- The **CT-72** LED 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.

