

# The Magic Light Bulb



We've been calling this Multi-Color LED bulb the **Magic Light Bulb** because of its ability to change between 16 different colors simply by pressing the matching button on the credit-card-sized remote control. With four different brightness settings for each color, **a total of 64 hues and moods** are on tap from this electricity-sipping super-bright 5-watt LED bulb, which screws directly into any standard light bulb socket.

In the past, researchers working in the field of color therapy were forced to use cumbersome light boxes and projectors equipped with all manner of filter gels and colored glass plates. High quality equipment was rare, expensive and cumbersome. The "Graduate" edition of Dinshah P. Ghadiali's famous Spectro-Chrome Cabinet was made of cast iron, generated enough heat to bake a cake, and cost \$750 in 1931 – over \$9,000 in today's dollars! But with the **Magic Light Bulb**, it has never been easier to introduce the vibratory power of colored light directly into your experimental research.



The Graduate Spectro-Chrome Cabinet

Not only does this simple remote control allow instant selection of the color of your choice, but you can also **choose between four "effects" settings**: "Flash", "Strobe", "Fade" and "Smooth". In these settings, the colors change automatically like the lights on a Christmas tree. Our favorite is "Smooth", where the colors lazily cycle through the entire spectrum.

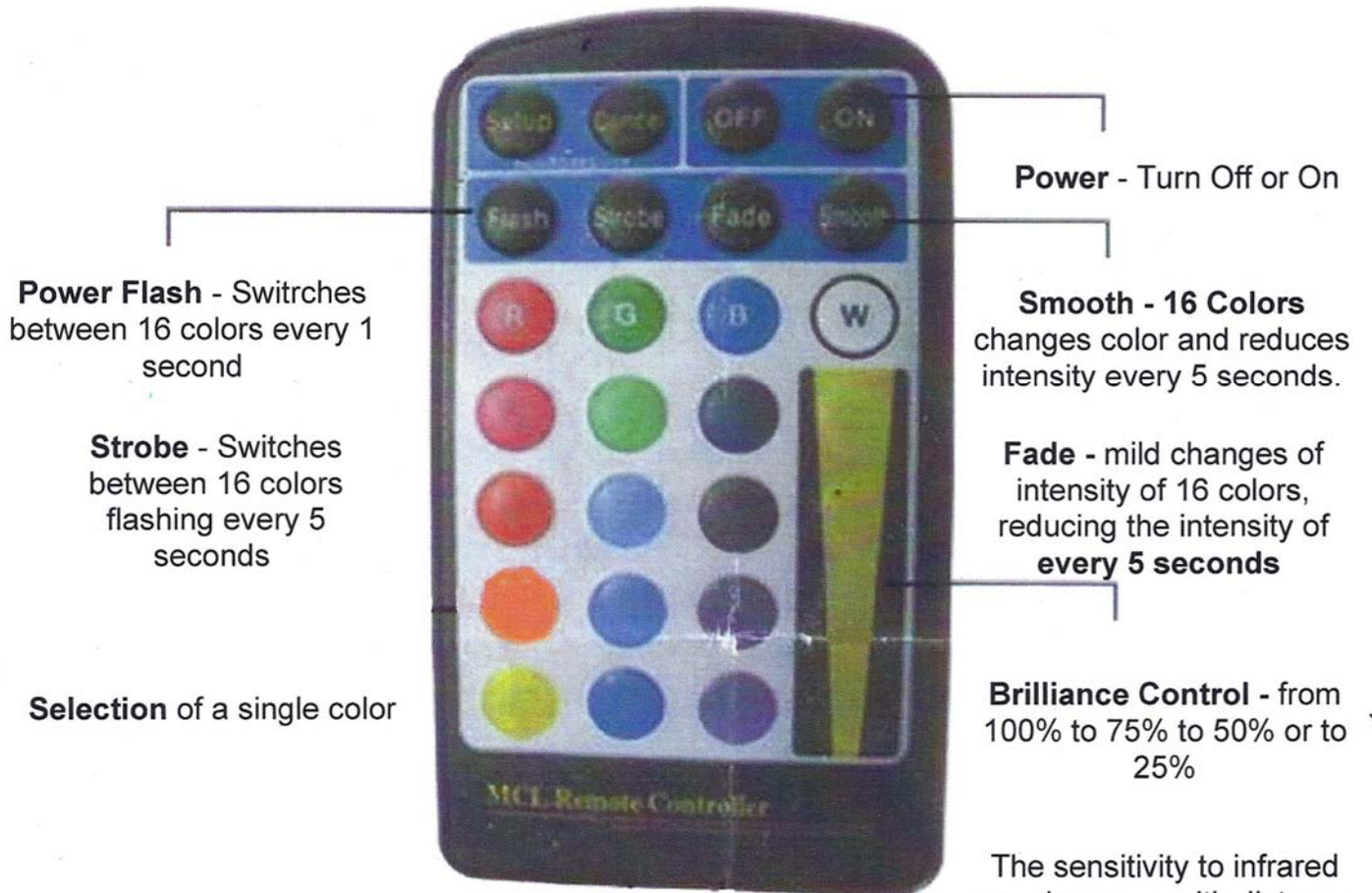
With an output of 5 watts, these bulbs are not bright enough to light up a room, but they serve as **excellent lighting accents** for a cozy evening; there is no quicker way to change the way you look at a room than to change the color palette of the illumination. With a **Magic Light Bulb** the energizing power of both the red/yellow end of the spectrum and the cool calm of the blue/violet wavelengths are just a click away.

Radionic researchers may integrate this bulb into agricultural projects by shining the light directly into the sam-ple well of their Kelly Instrument using a gooseneck desk top lamp. Just as the vibratory energy from the sun can awaken a seed to begin the cycle of life, the energy patterns generated by a **Magic Light Bulb** are cap-tured by the uptake coils in the input well. As always, test for suitability and desirability before broadcasting.

**The Magic Light Bulb.....\$79.00**

Note: Multiple bulbs will respond to the same remote - press one button and all bulbs within range will change color together.

## Instructions of the Wireless Remote Control



**LED:** 5 watt, open-angle

**Voltage:** 100-240 Volts - Alternating Current

**Opening the Torch:** 130 degrees

**Consumption:** 5 Watts

**Dimensions:** 5 cm 8.2 cm length

**Operating temperature:** 50 C or 122 F

The sensitivity to infrared may decrease with distance, humidity, or presence of other IR devices in the area

**Note:** When using the remote control, remove the insulating coating. When not in use, replace the lining Isolation, energy saving remote control