



**Larson Electronics LLC** [www.LarsonElectronics.com](http://www.LarsonElectronics.com) [sales@larsonelectronics.com](mailto:sales@larsonelectronics.com)  
9419 E US HWY 175, Kemp, TX 75143 - P: (800) 369-6671 - F: (903) 498-3364

## **LED-A19-12W-E26-RGB**

The LED-A19-12W-E26-RGB color changing bulb is multi-voltage and will operate on any voltage within the 100-277V AC 50/60Hz range. This bulb will screw into E26 light sockets and is a direct replacement for traditional A19 incandescent lamps.

This LED bulb is operated with the provided remote. The remote control has the following settings:

<b>^</b>	Increase Lamp Intensity
<b>v</b>	Decrease Lamp Intensity
<b>Off</b>	Turns Lamp OFF
<b>On</b>	Turns Lamp ON
<b>R</b>	Sets Lamp to Steady RED Color
<b>G</b>	Sets Lamp to Steady GREEN Color
<b>B</b>	Sets Lamp to Steady BLUE Color
<b>W</b>	Sets Lamp to Steady White Color
<b>Flash</b>	Lamp quickly flashes through different colors
<b>Strobe</b>	Lamp strobes through different colors
<b>Fade</b>	Lamp fades in and out between colors
<b>Smooth</b>	Lamp makes a slow, smooth transition between colors

The additional twelve colored buttons are preset colors. Pressing the button will change the lamp to that preset color.

The remote operates via an infrared transmitter and will work up to 30' from the lamp, but needs to be aimed at the face of the lamp. One remote will work for multiple lamps.

Disconnecting power from the lamp will reset the lamp. Any color or intensity settings will be reset.

**NOTE:** The bulbs with a memory will not lose the settings when power is disconnected.