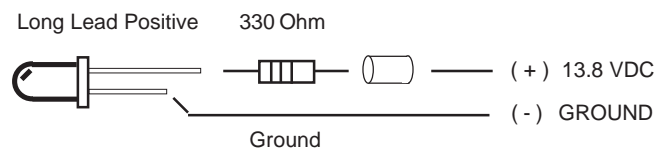


MCF-LED - Wiring Instructions (7 or 4 Color)

MULTICOLOR FLASHING LEDS



The MCF-LED is a 5mm clear LED that will replace the meter or panel light in a CB or Amateur radio. When the radio is powered on the LED starts a steady sequence of changing colors, then another sequence of colors with a fade out between. The MCF-LED will turn any bland white meter lamp into a spectacular multicolored light show. Installs in minutes by simply removing the normal meter or panel lamp, cut off the bulb, and solder in the included resistor - MCF-LED as shown below.



The MCF-LED has a Fast Flash then Slow Fade Pattern Of 7 or 4 Different Colors.

Colors in order of display: - Red - Green - Blue - Orange - Teal - Purple - White (flash then fade, repeat cycle)

MULTICOLOR FLASHING LEDS



Note: Do not use the ground wire from the radio's bulb for ground. Connect a separate ground wire to circuit board ground for the LED. This will prevent a whinning noise in the radio audio that comes from the LED's computer chip.