



MK8 - RGB

OVERVIEW



RGB Marker 8" diameter x 12" long marker

Complete with four (4) RGB LED stripes, DMX ready and controlled by our LM module located in the Electrical Box (ETB) on the pole.

Made of Impact resistant opalin acrylic lens, it is mechanically secured to the pole with setscrews.

The marker will lit or strobe when needed. For example, when the Panic button is activated.

NOTE:

Marker actions need to be confirmed prior to programming at factory. ,

The marker is controled by the LM module located in the Electrical box on the pole The Marker can receive WIFI or Cellular antennas for Hotspot or Mesh network (See below for details).

Antennas

SLPT Antennas located inside the Marker. Pulse Electronics SLPT Antennas are designed to perform over the high-percentage bandwidth applications.

The Shadow Low Profile Transit (SLPT) antennas feature a smaller, slimmer option to the current LPT series without sacrificing performance. They incorporate a ruggedized IP67-weatherproof, tamper-proof design and can support multiple cable and connector options.



The antennas are designed to perform over the high-percentage bandwidth applications. The SLPT series is ideal for specific frequency bands needed for Public Safety, Smart Grid, WLAN, Wi-Fi, and 3G/4G LTE markets.