

LED Lamp Modules for Programmable Visibility (PV) Signals

P46 Series



FEATURES / BENEFITS

- ▲ Direct retrofit replacement for incandescent lamps used in Programmable Visibility (PV) signals
- ▲ Compatible with McCain and 3M signal heads
- ▲ 90% reduction in power vs. incandescent
- ▲ Long life; up to 10 times longer than incandescent
- ▲ Failure of single LED results in loss of light from that LED only
- ▲ Moisture and dust resistant

SPECIFICATIONS

- ▲ Operating Voltage Range: 80VAC to 135VAC (120VAC nominal)
- ▲ Fuse and transient suppressor incorporated for line and load protection
- ▲ Operating Temperature Range: -40°C to +74°C
- ▲ Turn-On/Turn-Off Time = 75 msec max

- ▲ Power factor greater >0.9
- ▲ Total harmonic distortion <20%
- ▲ Meets FCC Title 47, Subpart B, Section 15 Regulations for electrical noise
- ▲ Written warranty available on request
- ▲ All products traceable by serial number

P46 Series - 120 Volt Programmable Visibility Modules

Part Number	Color	Dominant Wavelength (nm)	Typical Wattage @ 25°C	Minimum Luminous Intensity* (Cd)
P46-3R33-003	Red	622	10	500
P46-3Y33-003	Yellow	590	17	500
P46-3G33-003	Green	505	14	500

^{*}Initial: Measured at peak intensity point



980 QUAKER HIGHWAY (146A) = UXBRIDGE, MA = 01569 508-278-0446 = WWW.MARLIN-CONTROLS.COM