

CH15 1875 Sampson Ave., Corona, CA 92879 (951) 734-1812 Fax: (951) 734-5424

12K26X10WP 12" Red LED Railroad Crossing Signal With White Side Ports

Specifications

LEDs Operating temperature Dominant wavelength (nm) Power consumption (W) Nominal operating voltage Rated operating voltage Dimensions Interconnect Housing High efficiency -40° C to +75° C 630 nm 10 W 10 VAC / VDC (other voltages available) 8-12 VAC / VDC 12" 1/4" ring terminal Water tight, vented polycarbonate

Three Element LED Signal

- 1. Red LED matrix with attached white LED matrices
- 2. Water tight housing with transparent sideports
- 3. Red Tinted Polycarbonate Lense (Prismatic and clear available)

Available Now:

A. **RETROFIT KIT:** Designed to fit into existing systems with handtools. Installation time and effort is minimal.

100,000 Hour * LED Life Expectancy						
YEARS	22	45	54	68	91	136
OPERATING HOURS PER DAY	6	5	4	3	2	1

*50,000 hours for all white LEDs