



ELECTRO  **TECH'S**

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

SS28X5

12" Amber Signal Design for Solar Power

Specifications

LEDs	High efficiency
Operating temperature	-40° C to +75° C
Dominant wavelength (nm)	595 nm
Power consumption (W)	3.36 W typical
Operating voltage	Rated from 10 - 14 VAC / VDC
Current draw (A)	250 mA
Dimensions	12"
Interconnect	1/4" ring terminals
Housing	Water tight, vented polycarbonate

Three Element LED Signal

1. LED matrix
2. Water tight housing
3. Polycarbonate with clear lense (Prismatic and tint 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.