

MARKER LIGHTS: RAILROAD APPLICATIONS

A variety of marker lights for signaling, warning and other applications.

(A) **MODEL: RRTRP-1651-60-SB-H-ST-BLUE** - Operates on one 6 volt NEDA 908 battery. Available in low or high intensity, single or double direction, flash or steady. Adding suffixes to model number determines options.

(B) **MODEL: TSR-800-1850-THN** - Flashing lights - operates off 2 spring batteries (NEDA 908). Available in different colors and strobe lamps.

(C) **MODEL: RRLAN-909-503-RDSW-BH-GD**
This light is very reliable and is virtually waterproof. Available in high or low intensity or both together, has sealed switches, strong lens guard, and uses inexpensive lamps.

(D) **MODEL: FRA-MEC-MCD-300-F-SLW-AMBER**
Rear end flashing rechargeable marker light - FRA Approved. Operates 15 hours on a single charge. Also it can take the cold temperatures. Supplied with a keystone bracket on the back for mounting.

(E) **MODEL: LANT-1651-DOME** - Used for illuminating small areas such as inside tents, etc. Standard unit is steady-off with use of a waterproof switch.

MODEL: LANT-1317-FLARE - Used as an alternative to flares at night. Safer and more economical. Same as light shown but supplied with a bright red lexan screw on lens.

Other colored lenses available:
BLUE, GREEN, YELLOW, CLEAR

(F) **MODEL: LANT-1651-266** - Flashing hand carried warning light as above. Has a waterproof switch. Equipped with a high gain lexan lens to take abuse.

NOTE: All above lights are available in many different modes and intensities. This depends upon applications and can be specified when ordering.



RRTRP



TSR



RRLAN



FRA



LANT-DOME



LANT-266