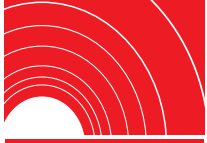


horizon



SIGNAL
TECHNOLOGIES

SQ4[®] System

PORTABLE TRAFFIC SIGNAL SYSTEMS



EMERGENCY INTERSECTION CONTROL PORTABLE TRAFFIC SIGNAL

The SQ4 Portable Traffic Signal System has been specifically designed as quick response equipment for emergency intersection control resulting from loss of power or infrastructure. A compact footprint and reflective delineation facilitate the placement of the SQ4 in the center of the intersection for safe and effective operation. The SQ4 System is capable of providing continuous run time in excess of 14 days without charging. Deployment heights of 10 - 14 ft. enhance visibility and software based operating system conforms to NEMA performance standards. With appropriate add-on components the SQ4 can be converted to our popular SQ2T portable traffic signal for use in typical work zone traffic control applications.

SQ4® System

SPECIFICATIONS

| | |
|----------------------------|--------------------------|
| Trailers per System | 1 |
| Signal Heads per Trailer | 4 |
| Signal Lamp Type | 8" (200 mm) diameter LED |
| Power Source | 12V / (8) 6V batteries |
| Solar Panel Wattage | 110 W |
| Height: Operating Position | 10 - 14' (3 - 4 m) |
| Trailer Weight | 1000 lb. (450 kg) |



SQ4 SYSTEM FEATURES

- Can easily convert to SQ2T® System
- Full matrix operating system
- Integrated conflict monitoring
- Manual & fixed time operation modes
- Wireless handheld remote
- Solar charging system
- Left turn arrows
- Fast efficient deployment & relocation

DISTRIBUTED BY

horizon



**SIGNAL
TECHNOLOGIES**

General specifications for the SQ4® System are subject to change without notice to reflect improvements and upgrades. Additional information is available. Contact Horizon Signal Technologies for details.

Regional Distribution Centers

Philadelphia, PA | Birmingham, AL | Chicago, IL | Indianapolis, IN | Waco, TX | Phoenix, AZ | St. Catharines, ON

Horizon Signal Technologies

5 Corporate Blvd | Reading, PA 19608 | U.S. Toll Free (800) 852-8796

www.horizonsignal.com