

# SQ3TS<sup>®</sup> System



### TRAILER TOWABLE PORTABLE TRAFFIC SIGNAL WITH SOLAR ASSIST

The SQ3TS Portable Traffic Signal System combines fast efficient setup with highly reliable performance. The multitude of modular add-on components makes the SQ3TS the most versatile portable traffic signal system available today. The SQ3TS is the smart choice for a wide variety of short and long term traffic control applications. From a simple one lane bridge repair project to complete intersection control the SQ3TS has the attributes to provide safe efficient traffic control.

## SQ3TS® System

#### **SPECIFICATIONS**

Signal Lamp	12" (300 mm) diameter LED
Signal Arm Extension	68 to 109" (173 to 277 cm)
Solar Charge	440W min
Power Source	12V / (16) 6V batteries
Tow Height	89″ (226 cm)
Trailer Width	85″ (216 cm)
Trailer Weight	3000 lb. (1361 kg)

#### SQ3TS SYSTEM FEATURES

- Bulletproof 900 MHZ radio communication
- True green time extensions
- Conflict monitoring
- Fast efficient setup
- Tandem tow signal trailers
- Highly visible 12" (30.5 cm) LED lights
- Adjustable overhead mast arm
- 180° rotating signal heads
- Fixed time, traffic actuated and manual operation options
- Controls up to seven traffic phases with eight signals
- Battery powered with solar & 110 volt charging

#### **AVAILABLE OPTIONS**

**GPS Monitoring** Provides information on location, operating status, battery voltage, etc.

**Interface Module** Allows signal to operate in conjunction with a standard street corner control cabinet.

**Pre-emption System** Recognizes emergency vehicles and changes signal status as programmed.

**Back Plates** Provide an additional background around the signal head to enhance visibility.

**Traffic Actuators** Facilitates traffic actuation via motion sensor or true presence video detection.

**Flagger/Pilot Car Module** Allows flagger or pilot car driver to control signal status with built in safeguards.

Work Zone Light Provides visual signal status inside a work zone.

#### **DISTRIBUTED BY**







General specifications for the SQ3TS® 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 | Sinking Spring, PA 19608 | U.S. Toll Free (800) 852-8796

www.horizonsignal.com