

Portable Pedestrian Crosswalk System Improved safety for pedestrians in work zones.

Temporary crosswalk control

Our Pedestrian Signal System includes MUTCD compliant indications exclusively intended for controlling pedestrian traffic. The signal indications consist of the illuminated symbols of a walking person (symbolizing "Walk") and an upraised hand (symbolizing "Don't Walk"). The time remaining to cross is also displayed as a real-time countdown which automatically programs itself during inital setup. ADA-compliant pedestrian systems are also available upon request.

The Pedestrian Signal System can be furnished as a standlone system on an SQ2 or SQ2T platform, and can also be integrated onto an SQ3TS trailer.



At a Glance

Portable Pedestrian Corsswalk systems can be built on our compact SQ2 cart or our powerful SQ2T trailer platform for increased battery life and large solar array. Pedestrian indications can also be installed on our SQ3TS system for added flexibility in signal deployments.

Cart-Mounted Pedestrian System



Footprint	31" x 25.5" (79 × 65 cm)
Power Source	(2) 12-Volt Batteries
Battery Run Time	5-7 Days
Solar	Optional
Weight	420 lbs

Trailer-Mounted Pedestrian System



Footprint	67" x 57.9" (170 × 127 cm)
Power Source	(8) 12-Volt Batteries
Battery Run Time	21+ days
Solar	300 Watts
Weight	2,000 lbs (907 kg)

Pedestrian Crosswalk System features

- · Pushbutton actuation
- ADA-Ready
- MUTCD Compliant Indications
- Countdown timer shows remaining time to cross
- Multiple available platforms





