

Mini Solar Surveillance System

Portable Reliable 24/7 Video Surveillance

- **Secure job sites**
- **Deter theft**
- **Promote safety**

The Wanco® Mini Solar Surveillance System is an all-in-one portable video solution, manufactured in America to be rugged and dependable.

The system comes equipped with a feature rich camera system—one pan-tilt-zoom infrared camera with configurable recording (a second camera is optional)—and can be deployed by a single person in less than 10 minutes.

Instantly add security and safety to virtually any location with the Wanco Mini Solar Surveillance System.



WCTS-Mini



Features

Primary 1080p HD camera includes:

- Low-light IR PTZ with 360° rotation
- Onboard digital recording to a solid state 2TB hard-drive
- High-speed 4G LTE cellular modem with built-in GPS
- LAN Wi-Fi connectivity, 2.4 or 5.8 GHz

Secondary 1080p HD IR PTZ camera is optional

Cellular plan included

Tilting solar array for maximizing solar gain

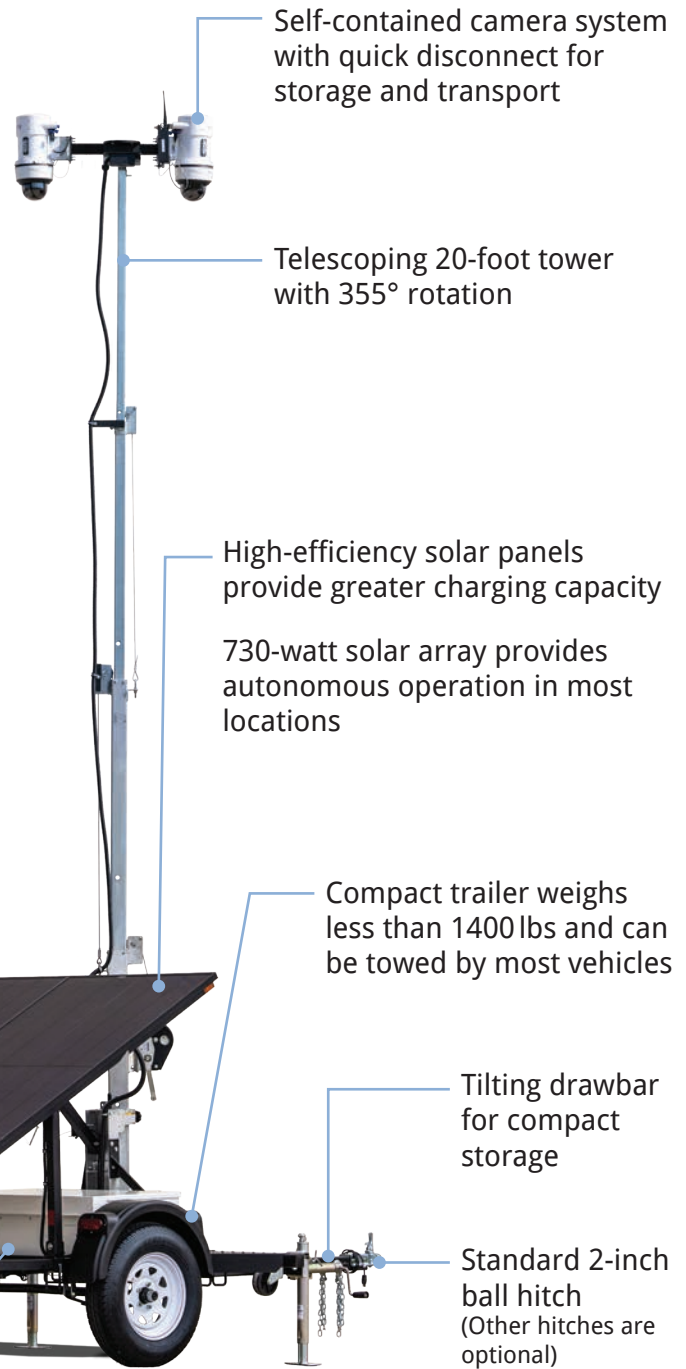
24VDC system power with 400Ah battery bank

Onboard AC charger

For more details or to place an order, call 800.972.0755 or visit wanco.com.



Solar power manager dashboard



Self-contained camera system with quick disconnect for storage and transport

Telescoping 20-foot tower with 355° rotation

High-efficiency solar panels provide greater charging capacity

730-watt solar array provides autonomous operation in most locations

Compact trailer weighs less than 1400 lbs and can be towed by most vehicles

Tilting drawbar for compact storage

Standard 2-inch ball hitch (Other hitches are optional)

Maintenance-free AGM batteries

Heavy-duty security battery box with dual puck-locks

Due to Wanco's commitment to continuous improvement of our products, all information is subject to change without notice. Wanco and the Wanco logo are registered trademarks of Wanco Inc. All other trademarks are property of their respective owners.



WANCO INC.
5870 Tennyson Street
Arvada, Colorado 80003 USA
800-972-0755 / 303-427-5700
info@wanco.com



wanco.com
for more