







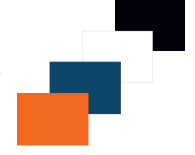
Public Safety Upgrades

Wanco upgrades many standard features on our public safety equipment, for an enhanced degree of durability and reliability.



Tough powder-coat finish resists the elements

Custom colors and color combinations—safety orange, white, blue and others





Select stainless steel hardware

High security battery box with hidden-shackle puck locks

Maintenance-free AGM batteries

Backup AC battery charger

Axle bar lock for most trailers

Services & Accessories

Wanco offers a variety of services and accessories to boost the efficiency and effectiveness of our public safety products.

Cellular Modem & Fleet Manager Remotely view, track and control your Wanco fleet. For details see page 7.



Asset Tracker & Fleet Manager
Track location of virtually any powered equipment. For details see page 7.



Speed-Detection Radar

Paired with a message sign can display real-time vehicle speed and messages. For details see page 5.

Traffic Data Classifier System

A safe method for analyzing traffic patterns. For details see page 7.



Product Models

Variable Message Signs Pages 4-5



Metro™ Compact Matrix Medium sign WVTMM-M-PD Large sign WVTMM-L-PD



Mini Matrix WVTM-PD



Full-Size Matrix WTMMB-PD



5-Color WVTM-5C-PD



Radar-Speed Trailer WSDT3-SPD

Speed Sign Page 6

Video Surveillance Pages 8-11



Mini RVMS WVTMC-PD



Full-Size RVMS WTMMBC-PD



Mini Solar Surveillance WCTS-Mini

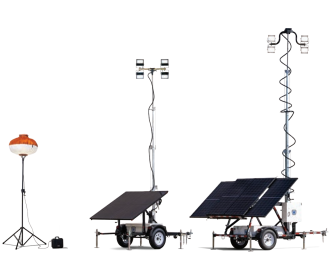


Mini Solar Integrator WCTS-SM3L-800 Mini Integrator



800 W solar WCTS-MM3L-800 Integrator 1600 W solar WCTS-MM6L-1600 Integrator

Portable Lighting Pages 12-15



Balloon Light WES-B

Economy Solar Light Tower WLTS-SM

Programmable Solar Light Towers 800 W solar WLTS-MM-800

1600 W solar WLTS-MM-1600



Diesel Light Towers WLT-PD



Compact Diesel WLTT-PD



Generator Light Tower WSP25-LT

Variable Message Signs

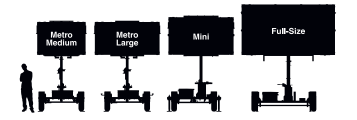
Easiest programming in the industry

Every sign has an onboard controller

Easy to tow and deploy quickly by one person

Low power consumption with long run times

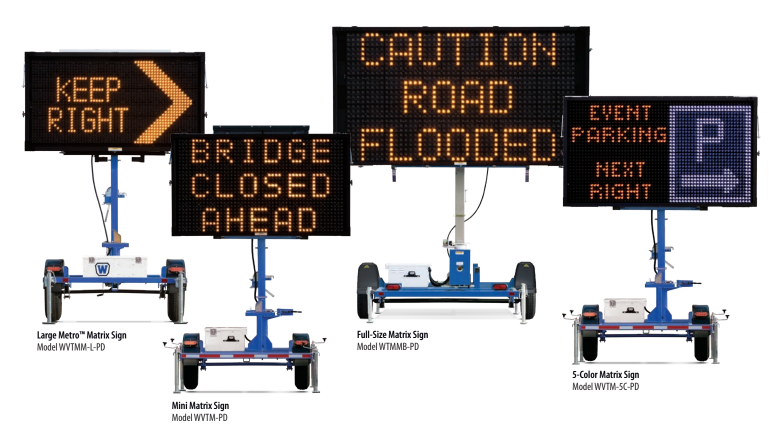
Maintenance-free AGM batteries



Wanco® Variable Message Signs are great for traffic control, checkpoints, emergencies, crowd direction and special events.

Wanco signs are ultra-bright and highly legible, with a variety of functions for any application. Choose from a selection of sizes, displays, functions and other options. All models feature the same high level of quality and performance, and are easy to transport and deploy.

Metro™ Signs are our smallest models, easy to position where larger signs may not fit—on sidewalks, next to buildings and along narrow shoulders and medians. Matrix signs have a selection of up to 12 fonts and can display messages as text, graphics or a combination of both. Color matrix signs let you combine graphics and text in five colors—red, blue, green, amber and white—to make bright, colorful messages that stand out. Three-line signs display three rows of alphanumeric characters.



Features

Full-color touchscreen controller on all models

Easiest programming in the industry

Onboard controller eliminates the need for an external computer or controller

Preprogrammed text messages, symbols and graphics simplify message creation

Easily center each line of text

Internal clock facilitates built-in schedule programming

Multi-level password protection limits access to control software

Control box can be locked to prevent unauthorized access

Sign on telescoping tower rotates 360 degrees for optimal positioning

Multiple alphanumeric fonts on matrix signs

Optical lenses and sunshades increase visibility and improve performance

One person can easily raise, rotate and lower the sign

Low weight, can be towed by most vehicles

Standard tow hitch for easy transport

All welded structural steel trailer

Stainless steel hardware where practical

Durable powder-coat finish

Replaceable bolt-on fenders

Energy-efficient operation results in long run times

Solar panels charge batteries automatically without intervention

Backup AC battery charger

Maintenance-free AGM batteries

High-security battery box

Remote Communications

Add optional Wanco Remote Communications, with built-in precision GPS, to any Wanco message sign

Remote control of sign messages

Remote monitoring and diagnostics

Wanco Fleet Manager service for an entire fleet or a single sign

4G LTE gateway

Compatible with NTCIP central systems

Radar

Add optional Wanco Radar to any Wanco message sign for vehicle speed feedback on sign

Radar senses the largest, nearest mass moving toward it

Detection range up to 1,000 feet (305 meters)

Includes output for real-time speed display on message sign

Choice of preprogrammed speed messages or create your own custom speed messages

Traffic Data Classifier

Add optional Traffic Data Classifier System to any Wanco sign for data analysis and reporting

Combined side-fire and approach-only radar provides high accuracy

Captures and logs vehicle speed, direction, length and count for upload to Wanco Traffic Analyzer program

For details see page 7

| | | Matrix signs | | Three-line signs | | Metro™ compact signs | | 5-color sign | |
|-----------------------|------|----------------------------|----------------------------|-------------------------|-------------------------|----------------------------|----------------------------|-------------------------|--|
| | | Full size | Mini | Full size | Mini | Large | Medium | Mini | |
| Deployed footprint, | in. | 186 × 138 | 143 × 96 | 186 × 138 | 143 × 96 | 124 × 96 | 118 × 71 | 143 × 104 | |
| L×W | (cm) | (473 × 351) | (362 × 244) | (473 × 351) | (362 × 244) | (313 × 244) | (299 × 180) | (362 × 264) | |
| Display cabinet size, | in. | 138 × 75 | 96 × 55 | 138 × 75 | 96 × 55 | 96 × 48 | 71 × 48 | 104 × 59 | |
| W×H | (cm) | (351 × 190) | (244 × 140) | (351 × 190) | (244 × 140) | (244 × 122) | (180 × 122) | (264 × 150) | |
| Operating height | in. | 159 | 142 | 159 | 142 | 134 | 134 | 145 | |
| | (cm) | (404) | (361) | (404) | (361) | (340) | (340) | (367) | |
| Travel height | in. | 105 | 103 | 105 | 103 | 92 | 92 | 104 | |
| | (cm) | (265) | (262) | (265) | (262) | (232) | (232) | (264) | |
| Weight, approx. | lb | 2640 | 1580 | 2640 | 1580 | 1500 | 1400 | 1763 | |
| | (kg) | (1193) | (717) | (1193) | (717) | (680) | (635) | (800) | |
| Display | | 48×27 pixels, W×H | 48×27 pixels, W×H | 3 lines of 8 characters | 3 lines of 8 characters | 60×30 pixels, W×H | 48×30 pixels, W×H | 60 × 32 pixels,* W×H | |
| Fonts | | 12 | 12 | 1 | 1 | 12 | 12 | 12 | |
| Power | | Batteries, solar | Batteries, solar | Batteries, solar | Batteries, solar | Batteries, solar | Batteries, solar | Batteries, solar | |

^{*}Five-color pixels: Red, Blue, Green, Amber, White

Radar-Speed Trailer

Bright, extra-large LED characters

Easy to transport

Changeable speed limit numbers

See-through trailer design

Battery powered and solar charged



View equipment movement and battery voltage with Wanco Asset Tracker. For details visit wanco.com.

Wanco Speed Trailers are commonly deployed in locations where obeying the speed limit is critical.

Wanco Speed Trailers have the largest portable speed display available today, perfect for school zones, neighborhoods and high-accident areas. Using integrated radar, the giant display shows motorists' speed in 26-inch characters, flashing when a vehicle exceeds the user-set speed limit.

The overspeed message flashes "SLOW DOWN" or a selection of symbols, together with optional red-and-blue or white flashing lights. Speed is displayed in mph (one or two digits) or km/h (two or three digits).

The electronic display uses lenses and shades over the LEDs to produce superior visibility. A regulatory sign above the display features changeable speed limit numbers for easy setup in any speed zone.

The trailer's see-through design puts pedestrians in view, improving their safety. A solar-based battery charging system provides long run times.

| Brief specifications | | |
|-------------------------|---------------|--------------|
| Deployed footprint, L×W | 106×60 in | (268×152 cm) |
| Operating height | 123 in | (312 cm) |
| Traveling height | 91 in | (231 cm) |
| Weight, approx. | 870 lb | (395 kg) |
| Speed display font size | 26 in | (66 cm) |
| Speed limit sign size | 24×30 in | (61×76 cm) |
| Power | Batteries, so | lar |



Compact Speed Trailer Model WSDT3-SPD

Features

Extra-large full-matrix display

26-inch LED characters with optical lenses and sun shades for superior visibility

Selectable speed limit setting

Configurable units, mph or km/h

Approach-only K-band radar detects vehicles at up to 1,000 feet (305 meters)

Radar is FCC approved and CE compliant

Regulatory speed limit sign rises to legal height for increased visibility

Changeable digits for speed limit sign stored in battery box

All welded structural steel trailer with bolt-on fenders

Stainless steel hardware where practical

Durable powder-coat finish

Compact trailer can be towed by most vehicles

Drawbar can be removed for added security and smaller footprint

Battery powered and solar charging

Maintenance-free AGM batteries

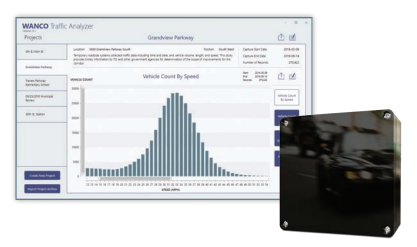
All wiring is protected or hidden—no exposed wires or cables

Locking control box and battery compartment

Options include full-color touchscreen controller, red/blue or white flashers, strobe light

Accessories include the Wanco Traffic Data Classifier System (page 7) and Asset Tracker (for details visit wanco.com)

Traffic Data Classifier System



The Wanco Traffic Data Classifier System provides a safe method for analyzing traffic patterns.

Completely nonintrusive, the data collector uses no wires, loops or hoses. The system includes Wanco Traffic Analyzer, an analytic graphing app that makes it easy to chart and interpret traffic data. With an optional modem, data can be retrieved remotely via the internet.

Features

Nonintrusive, no disturbance of traffic flow

Captures both approaching and departing traffic

Side-fire and front-facing radar together provide high accuracy

Examine lane flow, speeds and density

Investigate and validate complaints from residents and contractors

Use real data to make decisions and recommendations for effectively managing traffic

Prove the need for traffic controls

Decide when to put police patrols on the roads

Most effective for two-lane roads

Stores millions of vehicles in internal memory

Download a million records in minutes

Traffic Analyzer program provides charts that can be exported for presentations and reports

Interactive charts can be customized for desired data segments

Traffic Analyzer is easy to learn and use

Wanco Fleet Manager

Wanco Fleet Manager provides fleet tracking and management for all your Wanco equipment.

With this interactive online tool, you have everything you need for viewing equipment location, compass bearing, display status, voltages and alarms.

Manage your entire fleet. Track locations. Change messages on signs. All with real-time access and remote control.

Features

Remote access through the cloud

Easy-to-use dashboard

Accurate and real-time data

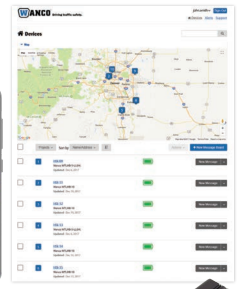
GPS location (longitude and latitude) and geofencing on detailed map

Message management and mass-message broadcast

Temperature and electrical-system graphs

Email or text notifications for low voltage and geofence violations







Paired with an Asset Tracker or a cellular modem, Fleet Manager shows the GPS location history of virtually any powered equipment.

Message Sign Camera Systems

Live video for real-time monitoring
Day/night, pan-tilt-zoom camera
Choice of message sign models
Remote control of camera and sign
Portable and wireless

Wanco Message Sign Camera Systems add live video and remote control to Wanco Message Signs.

These systems provide remote control of both the sign and the camera from your office, a command center or any internet-enabled location.

Change the message displayed on the sign and check the sign's power levels. Pan, tilt and zoom the camera to monitor traffic flow and road conditions or watch crowds at events, all in real time. With optional speed radar installed, you can also view traffic speeds. GPS data lets you map the system's location.

The camera tower and message board can be raised and lowered independently at the sign, letting you use either one without the other turned on. The camera pole retracts fully, guarding against damage during transport and storage.

| Brief specifications* | | | | |
|----------------------------|---|--|--|--|
| Camera models [†] | Axis® P-Series and Q-Series with HD capability | | | |
| Camera type | Domed style, day/night, pan-tilt-zoom (PTZ), autofocus camera for outdoor use | | | |
| Zoom | 21X optical zoom and 12X digital zoom | | | |
| Local storage | Support for memory card up to 256 GB (card not included) | | | |
| Camera pole | Push-up pole rises to 65" (165cm) above message sign cabinet Rotate pole 360 degrees for optimal camera position | | | |
| Communications | High-speed 4G LTE cellular modem User-provided cellular plan | | | |
| Power system | Camera system powered by message sign batteries | | | |

^{*}Subject to change with technology advancements.



Mini Matrix Sign with Remote-Control Video Camera
Model WVTMC-PD

[†]Many camera options available. For more information, contact the factory.

Mini Solar Surveillance System

Deter theft and promote safety

Deploy in less than 10 minutes

Autonomous operation

Silent operation

Environmentally friendly

The Wanco Mini Solar Surveillance System is equipped with a feature-rich camera system that's simple to deploy and easy to use.

This portable surveillance system features dual pan-tilt-zoom infrared cameras that are designed specifically for durability and reliability in outdoor use.

The system provides remote access to live and recorded HD video using a cellular or Wi-Fi® connection. Remote control lets you view video and control the pan-tilt-zoom camera from any internet-connected device. A built-in NVR stores recorded video. For remote access, use your own cellular service plan or choose from a selection of available cellular service options.

System power is provided by batteries, which are charged by the solar-based charging system. In a typical deployment with sufficient sunlight, the system can run continuously and independently year-round.

| Brief specification | s |
|---------------------|--|
| Cameras | Two outdoor IP-network cameras Cameras are infrared (IR) day/night PTZ dome style with 360° rotation |
| Video | Simultaneous live, record, playback, remote access 1028×596 or HD 1080p resolution |
| Recording | Onboard digital recording to solid-state NVR 4TB SSD for onboard storage |
| Communications | High speed 4G LTE cellular modem with built-in GPS LAN Wi-Fi® connectivity, 2.4 or 5.8 GHz |
| Camera height | 20 ft (6.1 m) |
| Power system | Maintenance-free batteries provide power Automatic solar-based charging keeps batteries charged |



View equipment movement and battery voltage with Wanco Asset Tracker. For details visit wanco.com.



Integrator Trailers

Built-in power system

Add your own electronics

Provides unmanned 24/7 presence

Silent operation

Environmentally friendly

Wanco Integrator Trailers provide a robust, dependable platform for installing your own gear.

This versatile platform lets you combine cameras, lights, recording devices, audio systems, communications, RF radios and more—anything needed for your application. Standard electrical and mechanical connectors make installing equipment simple.

Completely self-contained with its own onboard power, no external connections are needed, and municipal infrastructure modifications are unnecessary. You can tow the system with most vehicles, and it deploys quickly and easily.

System power is supplied by lithium-ion batteries, which are charged automatically by the solar-based charging system. The power system operates silently and is eco-friendly. Locations with plenty of sun can see autonomous or nearly autonomous operation year-round depending on power demands from the equipment you install.

Built-in security features include Nycoil® cable protection on taller towers and high-security battery boxes. The control box door has a three-point latch and accepts a user-supplied padlock.

| Brief specifications | | | | |
|----------------------|--|--|--|--|
| Tower | Telescoping tower rotates nearly 360 degrees | | | |
| Equipment mounts | Multiple pendant mounts 1½-inch NPT fittings are standard, others are optional | | | |
| Wiring | Multiple Cat 5e cables and 16/2 power cable are standard, other cables are optional | | | |
| Power system | Battery-powered, wired for 24 volts DC Automatic solar-based charging system Hybrid with diesel backup is optional on large trailers | | | |
| | | | | |

Solar Integrator Trailer, 1600 watt solar Model WCTS-MM6L-1600 Integrator



Solar Integrator

Base platform

All-welded structural steel frame with folding drawbar for compact storage

Telescoping 24-foot tower manual hand-operated winch is standard

30-foot tower with electric winch is optional

Tower rotates nearly 360 degrees while extended

Multi-pendant mount with four arms is standard, includes $1\frac{1}{2}$ -inch NPT fittings, accepts up to six arms

Mounting options include extra arms, flat-plate mounts, alternate NPT fittings

Nycoil cable protection

Five Cat 5e cables and one 16/2 power cable are standard

Alternate cables are optional

AC power inverter included

Power system

Lithium-ion batteries wired for a 24 volt system, AC-charger included 800 W solar model has 6.67 kWh usable battery bank capacity in one battery box*

1600 W solar model has 13.3 kWh usable battery bank capacity in two battery boxes*

Solar array tilts from horizontal up to 70 degrees with dual electric actuators

Smart MPPT solar charge controller is standard

Battery monitor provides local access for viewing the most useful power-system information in real time

Bluetooth® mobile app for enhanced local power management

Control box

Electronics are housed in a lockable weathertight enclosure

Enclosure interior is back-plate ready for installation of your electronics

Aluminum enclosure measures 24 inches square and 10 inches deep

Three-point latch accepts user-supplied padlock

*Subject to change with technology advancements.

Mini Solar Integrator

Base platform

All-welded structural steel frame with folding drawbar for compact storage

Telescoping 20-foot tower with manual winch rotates nearly 360 degrees

Two pendant mounts include 1½-inch NPT fittings

Three Cat 5e cables and one 16/2 power cable are standard

Multi-pendant mount with Nycoil cable protection is optional

Alternate NPT fittings are optional

Alternate cables are optional

AC power inverter is optional

Power system

Lithium-ion batteries wired for a 24 volt system, AC-charger included

800 W solar array*

6.67 kWh usable battery bank capacity in one battery box*

Solar array tilts from horizontal to nearly vertical with manual hand-crank

Smart MPPT solar charge controller is standard

Battery monitor provides local access for viewing the most useful power-system information in real time

Bluetooth mobile app for enhanced local power management

Electronics

Electronics and controls are housed in the battery box

Equipment mounting tray is 15 inches deep by 30 inches wide with 3½ inches clearance height

High-security battery box features heavy-gauge steel construction, a hinged top panel with hidden hinges and two hidden-shackle puck locks



View equipment movement and battery voltage with Wanco Asset Tracker. For details visit wanco.com.

Mini Solar Integrator

Model WCTS-SM3L-800 Mini Integrator

LED Balloon Light

Glare-free 360° illumination Reduced and diffused shadows 13-foot balloon height Integrated protective cover Easy to move and deploy

Wanco Balloon Lights are perfect for nighttime operations by fire rescue, EMS, police and military.

The Wanco Balloon Light provides diffused light that reduces shadows and eliminates glare, making night work safer and easier on the eyes.

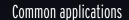
Portable and simple to use, the balloon and tripod stand collapse for easy hand carry. Setup is just as easy, and no tools are needed.

A hand-operated winch raises the tower. The light goes on and the balloon inflates with a single switch. The light operates at any height. Just plug it into any AC power source and turn it on.

| 50×59in | (127×150 cm) |
|-------------|------------------------------|
| 13 ft 10 in | (4.17 m) |
| 40×29in | (100×73 cm) |
| 22 lb | (10 kg) |
| 27 lb | (12 kg) |
| | 13ft 10in 40×29in 22lb |

| Light and power | |
|-----------------|--------------------------------|
| Light type | LED |
| Luminous flux* | 65,000 lumens, 360° beam angle |
| Power draw* | 650 watts |
| Input voltage | 120Vac |

^{*}Subject to change with technology advancements.



Checkpoints Road blocks Special events Traffic direction

Accidents

Crime scene investigations **Border incidents**

Search and rescue command

Base camps

Natural disasters



Solar Light Towers

Silent operation

Four LED lights on 20-foot tower

Automatic and manual operating modes

Battery powered with automated solar charging

Maintenance-free AGM batteries

Wanco Solar Light Towers provide light instantly—without noise and without an external power supply.

Powered by batteries that are charged by an automated solar-based charging system, these eco-friendly light towers are silent, produce no fumes and require virtually no maintenance. During daylight hours the sun charges the batteries, and at night the lights use battery power to light up a large area.

LED lighting is ideal for emergencies, including traffic accidents, search and rescue operations, firefighting and natural disasters. Wanco Solar Light Towers use highly efficient LEDs that are surprisingly bright. The Economy Model illuminates sites up to 8,200 square feet. For larger areas, our feature-rich Programmable Models offer brighter lights, scheduled operation and sophisticated power management.

Economy Model*

| Physical | | |
|-------------------------|----------|--------------|
| Deployed footprint, L×W | 160×82in | (406×208 cm) |
| Operating height, max. | 20 ft | (6.1 m) |
| Traveling height | 110 in | (279 cm) |
| Weight, approx. | 1680 lb | (762 kg) |

Lights and power Lights Four adjustable LED fixtures Luminous flux[†] 8715 Im per fixture 34,860 total lumens Coverage area^{†‡} 8200 sq ft (762 m²) 0.1883 acres Power draw[†] 60W per fixture Batteries[†] 400 Ah total capacity

Solar input[†]





View equipment movement and battery voltage with Wanco Asset Tracker. For details visit wanco.com.

⁸⁰⁰W *For Programmable Model specifications, visit wanco.com or contact the factory.

[†]Subject to change with technology advancements.

 $^{^{\}dagger}$ Total coverage ≥ 0.5 fc with lights at 20 feet and fixtures tilted 15° down from vertical.

Diesel Light Towers

Choose LED or metal halide lights

LEDs are maintenance-free

Fast, easy deployment

Lights operate at any height

Easy to transport and deploy

Wanco Diesel Light Towers provide an independent light source for road blocks and checkpoints, emergency response, public events and more.

Portable lighting is ideal for wide-area outdoor lighting in a variety of applications, including DUI checkpoints, accident investigations, emergency response and more.

These light towers are durable, highly functional and easy to use. Each light can be aimed independently without the use of tools, and the lights stay in place once positioned. The compact tower rises up to 24 feet, and the laydown tower extends to 30 feet. The lights operate at any height and the tower rotates nearly 360 degrees, eliminating the need to move the trailer. Power is provided by a rugged industrial diesel engine paired with a large fuel tank to ensure long run times.

| 350W LED lights* | 480 W LED lights* | Metal halide lights |
|--|--|---|
| Four 350W fixtures | Four 480 W fixtures | Four 1000 W lamps |
| 52,525 lm per fixture 210,100 total lumens* | 61,205 lm per fixture 244,820 total lumens* | 86,850 lm per lamp 347,400 lm total initial intensity |
| 30,290 sq ft (2815 m²) 0.6954 acre coverage*† | 33,175 sq ft (3080 m²) 0.7616 acre coverage*† | 33,575 sq ft (3120 m²) 0.7707 acre coverage [†] |
| Output power | 6 kW models | 8 kW models |
| Output | 6.0 kW | 7.5 kW |
| Receptacles | One 120 V GFCI | One 120 V GFCI standard One 240 V twist-lock |
| Operation | Compact models | Laydown models |
| Fuel tank capacity | 60 gal (227 L) | 30 gal (114 L) |
| Run time, approx. 350 W LED 480 W LED | 240 to 311 hrs [‡] | 120 hrs 97 hrs |

Compact Light Tower

FTotal coverage ≥ 0.5 fc with lights at 24 feet and fixtures tilted 15° down from vertical. For coverage with 30 foot laydown tower, visit wanco.com.

^{*}Depending on model.

Generator Light Tower

Towable 23kW generator Reliable power for mobile operations Fast, easy deployment Aim lights individually Connections for auxiliary fuel tank

Wanco Generator Light Tower does double duty as a powerful mobile generator and full-featured LED light tower.

This high-intensity LED light tower also provides a source of dependable portable power for emergency operations. The lights and tower rotate even when extended, and each light can be aimed independently. The always vertical tower is easy to raise and lower with a single power winch, and the lights operate at any height.

The system includes an easy-to-use digital controller with a wide range of features and functions, including event logging and auto-start.

Exceptional power efficiency and low fuel consumption create a smaller carbon footprint compared with other diesel light towers. Environmental protections include integral sound attenuation for superior noise reduction and built-in fluid containment to protect against ground contamination from leaks, spills and drips.

| Output power | |
|-----------------------------|--|
| Prime rating | 23 kW |
| Voltages | 120/240, 120/208, 277/480 |
| Fuel tank capacity | 60 gal (227 L) |
| Run time, continuous* | 108 hrs @25% load 54 hrs @50% load 27 hrs @100% load |
| Lights | |
| Lights | Four 480W fixtures |
| Luminous flux [†] | 61,205 lm per fixture 244,820 total lumens |
| Coverage area ^{††} | 33,175 sq ft (3080 m²) 0.7616 acre coverage |

^{*}Approximate run times, generator only.



Model WSP25-LT

[†]Subject to change with technology advancements.

 $^{^{\}ddagger}$ Total coverage ≥ 0.5 fc with lights at 24 feet and fixtures tilted 15° down from vertical.





Wanco is your trusted source for best in class products that are easy to use. With unique features, superior functionality and outstanding versatility and dependability, Wanco products to deliver exceptional value for all our customers.

We're growing! New 75,000 square-foot production expansion.

Since 1984, Wanco has been a leading manufacturer of traffic control and emergency response products for public safety. Industry leadership is more than just selling the most equipment. It means serving the public good, exercising responsibility and setting an example of excellence in every aspect of business. At Wanco, we are committed to our role as an industry leader.

To learn more, visit us online at wanco.com or contact us by calling 1-800-972-0755. We look forward to serving you.

Orders • Parts • Service • Support 800-972-0755

info@wanco.com

Due to Wanco's commitment to continuous improvement of our products and services, all information is subject to change without notice. Wanco and the Wanco logo are registered trademarks, and Metro is a trademark, 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
303-427-5725 fax
www.wanco.com