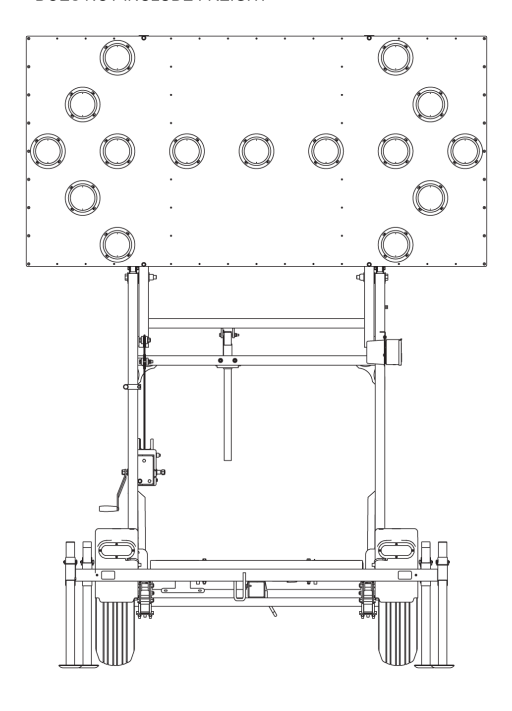


W|ECO® FOLDING ARROW-BOARD TRAILERS

MODEL WTSP
PRODUCT SPECIFICATIONS | MARCH 2020

DOES NOT INCLUDE FREIGHT



1. DESCRIPTION

1.1. Description

Arrow boards direct traffic by flashing a brightly lit arrow pattern on a large, highly visible display panel. Wanco® arrow boards are portable and self-powered, requiring no permanent installation or wiring. Arrows and other patterns are selected by the user.

Wanco Folding Arrow Board Trailers features a display panel that pivots up to the vertical position when deployed, and down to the horizontal position for transport. The display is locked in place with a single support for ease of use.

Wanco trailer-mounted arrow boards feature W|ECO® technology, a highly efficient power system. With Wanco's exclusive LED lamps and small, eco-friendly batteries, W|ECO arrow boards are extremely energy-efficient without sacrificing performance. Power is provided by batteries, which are charged by an automated solar charging system. With sufficient sunlight, W|ECO arrow boards can run indefinitely without intervention.

1.2. Models

1.2.1. WTSP-LSA

Arrow-board trailer with 15-light display panel

1.2.2. WTSP-LSAC

Arrow-board trailer with 25-light display panel

2. FEATURES

2.1. Operation

- High-output amber LEDs
- Selection of arrow and other display patterns
- Easy to operate and maintain
- Heavy-duty hand-winch with safety brake allows one person to raise board
- Single locking device holds arrow board in place while operating and during transport
- Controller located safely away from traffic
- Weather-resistant control box cover has lockable slam-latch
- Control box outputs have short-circuit protection, helping prevent blown transistors
- Arrow display has automatic dimming
- Stabilizer legs raise tires off the ground to provide stability in high wind
- Meets MUTCD

2.2. Power system

- Energy-efficient operation results in long run times
- Solar panels charge batteries automatically without intervention
- Charging system shuts down when batteries are fully charged, preventing damage
- Unique system allows battery charging with solar panels or commercial power
- Power system includes reverse polarity protection and low-voltage disconnect circuit
- Controller has resettable fuses
- Solar charging system features solid state voltage regulator with charge indicator

2.3.	Maintenance	 Maintenance-free batteries Durable powder-coat finish resists the elements In travel position, unique design supports board without rear braces, reducing possibility of damage during transport or storage Lamps and visors are easily replaced Standard trailer tires Heavy-duty bolt-on fenders can be replaced if damaged
2.4.	Environmental	 Consumes 80% less power than traditional solar arrow boards Small batteries have 80% less lead content Sealed batteries will not leak or spill Decreased charging time saves energy and downtime Manufacturing process emits near-zero VOCs Nearly every component can be recycled
2.5.	Application	Common applications include: Roadwork zones Lane, road and bridge closures Public events
3.	DISPLAY	
3.1.	Display panel	
3.1. 3.1.1.	Display panel Description	Weather-resistant cabinet provides a rigid platform for LED lamps
		Weather-resistant cabinet provides a rigid platform for LED lamps 48" x 96" x 3" (122 x 244 x 8cm)
3.1.1.	Description	
3.1.1. 3.1.2.	Description Size	48" x 96" x 3" (122 x 244 x 8cm)
3.1.1. 3.1.2. 3.1.3.	Description Size Height	48" x 96" x 3" (122 x 244 x 8cm) When deployed, 84" (213cm) from ground to bottom of display panel Outer frame constructed of aluminum channel, 3" x 1" x 1/8" thick. Two interior channels add strength and prevent distortion of front and rear panels. All channel joints are
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3.1.1. 3.1.2. 3.1.3. 3.1.4.	Description Size Height Construction	48" x 96" x 3" (122 x 244 x 8cm) When deployed, 84" (213cm) from ground to bottom of display panel Outer frame constructed of aluminum channel, 3" x 1" x 1/8" thick. Two interior channels add strength and prevent distortion of front and rear panels. All channel joints are welded. Front and rear panels constructed of aluminum sheet, 5052-H32, 0.062" (1.575mm) thick. Panels are riveted and screwed to frame and interior channels. Oven-baked, flat-black (10% gloss), powder-coat finish ensures durability and corrosion

damage that might otherwise occur (such as abrasion, deformation, and warping).

3.2.	Front lights		
3.2.1.	Description	Display lights are laid out across the front face of the display panel. The layout allows for a variety of arrows and other patterns to appear depending on which lights are lit. The desired pattern is selected by the operator, using the arrow board controls.	
3.2.2.	Туре	PAR 46 LED lamp, 5¾" (14.5cm) dia.	
3.2.3.	Wattage	<1.0W per lamp	
3.2.4.	Voltage	8.0Vdc	
3.2.5.	Light output	1425 lux per lamp	
3.2.6.	Reverse-polarity protection	Protects lamps if control box wiring is connected backwards (which sometimes happens after servicing)	
3.2.7.	LEDs	Technology	AlInGaP II (aluminum indium gallium phosphide) technology, T-1¾ size
		Color range	Amber, 590 to 593 nm
		Forward voltage	2.0 to 2.1Vdc @ 20mA
		Temperature limits	Operating temperature, –22 to 185°F (–30 to 85°C)
3.2.8.	Lens	Function	Each lamp has an integrated hex lens that enhances the brightness and angularity of each LED while reducing power consumption
		Material	Acrylic
		Beam angle	Horizontal: 16.8 degrees, ±8.4 degrees
			Vertical: 9.5 degrees, ± 4.75 degrees
			Angle determined by 10% of peak candle power (certified by independent testing laboratory)
3.2.9.	Visor	Function	Each lamp is shrouded by a visor that enhances visibility by shading the lamp and preventing glare
		Material	High-impact ABS plastic
		Mounting	Four keyed slots enable visor to be removed from the display panel without removing screws
3.2.10.	Visibility	At least 1 mile (1.6km)	
3.2.11.	Angularity	26.8 degrees @ 105 f	it. (32m)
		54.0 degrees @ 49 ft.	. (15m)
		Total viewing area, per 2008 NTPEP results	

3.2.12.	Auto-dimming	A photocell detects ambient light; the controller adjusts the brightness of the LEDs accordingly, dimming display brightness in darkness, increasing to full brightness in daylight
		Photocell is located inside control box, facing downward
3.2.13.	Replacement	Lamps can be replaced in less than two minutes. The only tool needed is a Philips screwdriver.
3.3.	Rear lights	
3.3.1.	Description	Two indicator lights on the back of the display panel suggest the current arrow board function to an operator located behind the arrow board by flashing a corresponding pattern
3.3.2.	Туре	Sealed 2-diode LED light, surface-mount, 2½" x ¾" (6.6 x 1.9cm) lens
		See "Options and Optional Equipment" for rear light options
3.3.3.	Wattage	0.9W
3.3.4.	Voltage	8.0Vdc
3.4.	Standards	Meets requirements for minimum size, legibility, and number of elements per MUTCD, December 2009 ed., §6F.61, ¶05, Temporary Traffic Control Zone Devices: Arrow Boards
		Meets specs for MUTCD Type C
		Wicets speed for Moteb Type C
_		Wicets speed for Moreb Type C
4.	CONTROLLER	
4. 4.1.	CONTROLLER Function	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display flash-rate and controls automatic dimming.
		Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display
4.1.	Function	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display
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4.1.4.2.4.2.1.	Function Control box Location	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display flash-rate and controls automatic dimming. Right (curb-side) upright of trailer frame
4.1.4.2.4.2.1.	Function Control box Location	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display flash-rate and controls automatic dimming. Right (curb-side) upright of trailer frame Aluminum sheet construction, brushed aluminum finish
4.1.4.2.4.2.1.	Function Control box Location	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display flash-rate and controls automatic dimming. Right (curb-side) upright of trailer frame Aluminum sheet construction, brushed aluminum finish Hinged weatherproof cover with slam-latch
4.1. 4.2. 4.2.1. 4.2.2.	Function Control box Location Enclosure	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display flash-rate and controls automatic dimming. Right (curb-side) upright of trailer frame Aluminum sheet construction, brushed aluminum finish Hinged weatherproof cover with slam-latch Hole in cover accepts customer-supplied padlock Molded plastic cover attached to back of control box, protects external wiring connections
4.1. 4.2. 4.2.1. 4.2.2.	Function Control box Location Enclosure Cable protection	Allows operator to choose an arrow or other display pattern. Keeps the batteries fully charged while protecting them from deep discharge and overcharging. Maintains display flash-rate and controls automatic dimming. Right (curb-side) upright of trailer frame Aluminum sheet construction, brushed aluminum finish Hinged weatherproof cover with slam-latch Hole in cover accepts customer-supplied padlock Molded plastic cover attached to back of control box, protects external wiring connections and can be removed for access to connectors; all wiring has quick-connect plugs

Toggle switch for turning arrow board display on and off

4.3.1.

Display switch

Product Specifications | March 2020

4.3.2. Display pattern

selection

Rotary switch; operator simply points the switch at the desired display pattern, which is

silkscreened onto the front of the control panel

4.3.3. LED indicators Indicates the following status conditions:

Low voltage (battery charging required)

Low battery voltage detected, power shutdown occurred

Solar charging system is charging batteries

Batteries are fully charged

4.4. Display patterns

4.4.1. All models

All arrow boards can display any of the following 7 patterns (for samples, see Exhibit A):

Flashing arrow, left or right 10 lights total

5 lights form arrowhead5 lights form stem

Flashing double arrow 13 lights total

5 lights form each arrowhead

3 lights form stem

Flashing four-corner warning 4 lights total

1 light at each corner

Flashing caution-bar warning 7 lights form horizontal bar across center of

display panel

Sequencing stem arrow, left or right 10 lights total

5 lights form arrowhead 5 lights form full stem

1st pulse: 2 far stem lights 2nd pulse: 5 far stem lights 3rd pulse: full arrow shape 4th pulse: blank display

4.4.2. 25-light models

In addition to the 7 patterns described above, 25-light arrow boards can also display any

of the following 5 patterns (for samples, see Exhibit A):

Sequencing walking arrow, left or right 10 lights total

5 lights form arrowhead5 lights form full stem

1st pulse: 2 far stem lights with arrowhead 2nd pulse: 3 far stem lights with arrowhead

3rd pulse: full arrow shape 4th pulse: blank display

		Sequencing chevron arrows, left or right	15 lights total 5 lights form each arrowhead	
			1st pulse: 1 far arrowhead 2nd pulse: 2 far arrowheads 3rd pulse: 3 arrowheads 4th pulse: blank display	
		Alternating diamonds	16 lights total 8 lights form each diamond	
			1st pulse: 1 diamond shape on left 2nd pulse: 1 diamond shape on right	
4.5.	Electronics			
4.5.1.	Location	Inside control box		
4.5.2.	Temperature limits	Operating temperature: -40 to 176°F (-40 to	to 80°C)	
4.5.3.	Flash rate	30 to 40 per minute, all display patterns		
4.5.4.	Positive drive circuit	Positive power applied to lamps only when lit Negative is chassis grounded		
4.5.5.	Fuse protection	Dual PTC resettable fuses		
4.5.6.	Reverse-polarity protection	Protects the controller if battery cables are connected backwards (which sometimes happens after servicing)		
4.5.7.	Low-voltage disconnect	Low-voltage-disconnect circuit engages when battery voltage drops to 11.2Vdc, shutting down power to protect batteries from full discharge		
5.	TRAILER			
5.1.	Frame	All welded structural steel		
5.2.	Deck	Structural deck adds 350 lb. (159kg) to overall weight, creating a low center of gravity and improving stability		
5.3.	Uprights	Two uprights supported display panel, reinforced by 23" structural steel gussets, all welded steel construction		
5.4.	Fenders	Round, full wheel coverage, bolted to traile	r frame, removable and replaceable	
5.5.	Tie-downs	One on each front corner of frame, one centered on rear frame		
5.6.	Finish			

Assemblies are run through a five-stage, high-pressure phosphate-wash prior to finish

coat

5.6.1. Prewash

5.6.2.	Coating	Frame is coated with oven-baked, safety-orange powder-coat finish to ensure durability and corrosion protection	
		See "Options and Op	tional Equipment" for color options
5.6.3.	Salt spray resistance	1000 hours (ASTM Method B117) with <1/8" (<3.18mm) creep from scribe	
5.6.4.	QUV exposure	500 hours QUV-B (ASTM Method D4587-05) >75% gloss retention	
5.7.	Axle assembly	Tubular, 2000 lb. (90	7.2kg) capacity, 5 on 4.5" B.C. idler hub
5.8.	Springs	Double-eye leaf sprin	gs, 1200 lb. (544.3kg) capacity for each spring
5.9.	Tires	ST205/75D15 steel-b	elted trailer tires, load rating B
5.10.	Drawbar		
5.10.1.	Construction	Telescopes inside receiver sleeve welded under trailer frame. Removable for shipping and for added theft protection if needed. Secures with two 1/2-inch diameter bolts.	
5.10.2.	Material	3" (7.62cm) square st	teel tubing, 3/16" (0.476cm) wall
5.10.3.	Jack	Top-wind swivel, 2000-lb. (907kg) capacity, steel footpad, 10" (25cm) total travel	
5.10.4.	Tow hitch	Standard 2-inch ball coupler tow-hitch, SAE Class 2, 3500-lb. (1588kg) capacity. Bolts to drawbar, removable and replaceable.	
		See "Options and Op	tional Equipment" for tow-hitch options.
5.10.5.	Tow chains	Two high-test proof coil chain assemblies, with "latching" S-hooks for towing. Chains attached to drawbar with quick connectors.	
		Material diameter	0.406" (10.3mm)
		Working load limit	5400 lbs. (2450kg)
		Breaking force	16,200 lbs. (72kN)
5.11.	Stabilizer legs		
5.11.1.	Description	Four stabilizers, mounted on corners of trailer frame, extend downward from front and rear of trailer at 30-degree angle, increasing length of footprint when deployed	
5.11.2.	Adjustment	Stabilizers slide up and down in sleeves, adjustable in 1" (2.54cm) increments, held in place by 3/8" (0.95cm) wire lock pin. A lanyard ties each pin to the trailer frame.	
5.11.3.	Material	Leg	Perforated 1¾" sq. steel tube, 12ga wall, zinc plated
		Footpad	4" x 6" (10 x 15cm) steel, zinc plated, all edges turned up
5.12.	Wind resistance	Approx. 57mph (91km/h), calculated maximum sustained wind load before overturning, trailer in deployed position supported by four stabilizer legs and one drawbar jack with tires off the ground	

5.13.	Wiring	
5.13.1.	Description	Wiring to connect tow vehicle and trailer for trailer taillights is installed inside drawbar, with pigtails and connectors at both ends; no crimping required
5.13.2.	Trailer plug	A sealed, molded, 4-square connector plugs into harness under trailer
5.13.3.	Tow-vehicle plug	Two-piece assembly with 4-flat molded connector on harness plugs into tow vehicle Meets SAE J1239 See "Options and Optional Equipment" for tow-vehicle plug options
5.13.4.	Protection	All trailer wiring encased in UV protective loom, and attached with P-clamp riveted to trailer frame; no exposed wires
5.14.	Taillights	Two oval-shaped, sealed, LED, combination stop, turn and taillights integrated with fenders
5.15.	Reflectors	Two amber reflectors, one on the side of each upright Two red reflectors on rear trailer frame
		See "Options and Optional Equipment" for reflective tape
5.16.	License plate	Lighted license plate holder is mounted under rear of trailer frame
5.17.	Winch assembly	
5.17.1.	Function	Hand-operated winch raises and lowers display panel
5.17.2.	Capacity	1500 lbs. (680kg)
5.17.3.	Brake	Safety friction-brake prevents display panel from falling if operator loses grip on winch handle
5.17.4.	Cable	1/4" (6.35mm) diameter galvanized aircraft cable
5.18.	Slide-bar assembly	
5.18.1.	Function	Locks display panel in place, ensuring panel cannot fall even if winch or cable were to fail. Slides up and down inside sleeve when winch is operated.
		Located off-center on upper crossbar between uprights. Sleeve is mounted to crossbar. Slide-bar is mounted to back of display panel.
5.18.2.	Locking pin	One 3/8" (0.95cm) wire lock pin holds slide bar and display panel in deployed or travel position. A lanyard ties the pin to the trailer frame.
5.18.3.	Material	Perforated 1¾" sq. steel tube, 12ga wall, zinc plated

6. POWER SYSTEM

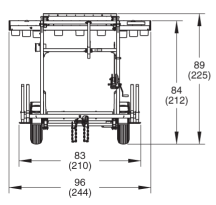
6.1.	Description	Electronics powered by batteries, which are charged automatically with integrated solar charging system
6.2.	Batteries	
6.2.1.	Туре	Leak- and spill-proof valve-regulated lead acid (VRLA)
		See "Options and Optional Equipment" for battery options
6.2.2.	Features	100% maintenance-free
		Sealed and spill-proof
		Faster recharge and greater freeze resistance than conventional batteries
		Smaller and lighter-weight than conventional batteries
		Contains 80% less lead when compared to conventional batteries
6.2.3.	Quantity	Two
6.2.4.	Voltage	12Vdc each
6.2.5.	Weight	12.5 lbs. (6kg) each
6.2.6.	Capacity	36 Ah total @ 12Vdc
6.2.7.	Location	Inside structural deck
6.3.	Solar	
6.3.1.	Panels	One high-efficiency multi-crystal photovoltaic solar module
6.3.2.	Location	Above display panel, no shadowing effect on any trailer component. Articulated supports ensure solar array remains flat for continuous charging regardless of display panel position.
6.3.3.	Power	50W
		See "Options and Optional Equipment" for solar options
6.3.4.	Current	2.89A max. system current
		3.22A open short-circuit current
6.3.5.	Voltage	17.3Vdc max.
		21.6Vdc open short-circuit voltage
6.3.6.	Regulation	Solar panels regulated by arrow board controller
6.3.7.	Security	Solar panel bolted to mounting frame with security screws and special security nut

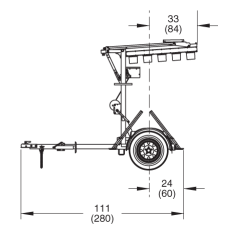
7. DIMENSIONS & WEIGHT

7.1. Dimensions

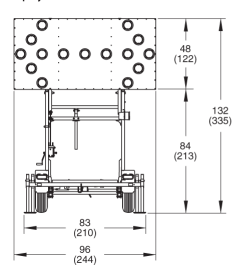
inches (cm)

Travel position





Deployed





7.2. Weight

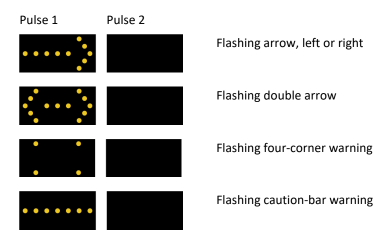
Approx. 1250 lbs. (567kg)

8. OPTIONS AND OPTIONAL EQUIPMENT

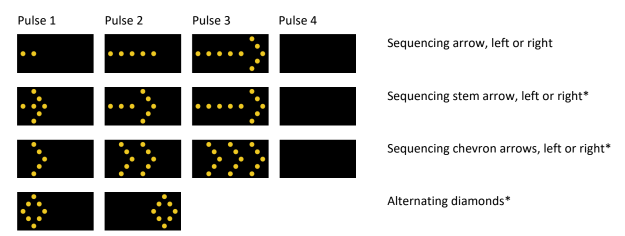
8.1.	Tow hitch		
8.1.1.	Combo hitch	Combo-hitch for 2-inch ball and 2 1/2-inch ID x 1-inch cross-section pintle hook	
8.1.2.	Lunette ring	Options	Standard ring for 2 1/2-inch ID x 1-inch cross-section pintle hook Heavy-duty ring for 3-inch ID x 1 5/8-inch cross-section pintle hook
8.2.	Trailer plug	A variety of adapters are available to allow the standard connector to plug into nearly any tow vehicle receptacle. Contact factory for details.	
8.3.	Stabilizer jacks	Four swivel jacks replace stabilizer legs, mounted on corners of trailer frame	
8.4.	Power		
8.4.1.	Additional batteries	For geographic locations with less solar charging potential or colder weather, and for applications that require year-round charging, add batteries for greater capacity	
		Options	One additional VRLA 12Vdc battery, 18Ah additional capacity
8.4.2.	Remote charger	Function	Plugs into a standard commercial power source to recharge batteries if battery voltage drops due to lack of sun for automated solar charging system
		Туре	12-volt battery charger
		Location	Inside protective tube under structural deck
		Smart charger	Three-stage smart-charging circuit keeps batteries fully charged and will not overcharge batteries, which help ensure the longest possible battery life
		Output capacity	2A
		Output voltage	14.4Vdc nominal
			13.0Vdc nominal float voltage
		Input voltage	90 to 132Vac, standard two-prong plug
		Frequency	50 to 60 Hz
8.4.3.	Solar	For geographic locations with smaller solar charging potential, and for applications that require a year-round charging system, additional solar power is available	
		Options include 85	W and 100W solar arrays; contact factory for details
8.5.	Reflective tape	Reflective red-and	white conspicuity tape across rear trailer frame for increased visibility
8.6.	Finish color	Specify power-coat color and, if applicable, color scheme	
8.7.	Manual dimming	Substitute control box with manual dimming control for standard control box	
8.8.	Rear lights	Replace standard rear lamps with PAR 36 LED lamps, 4.5" (11.5cm) dia.	

EXHIBIT A: DISPLAY PATTERNS

Flashing patterns



Sequential patterns



^{*}Available only on 25-light arrow board models