



WIRELESS CHANGEABLE MESSAGE BOARD

MODEL # SLI-2748-68-WIRELESS

The SLI-2748-68 Wireless Changeable Message Board is a more compact version of our SLI-2748-82 Full Matrix Message Board. Enjoy wireless messaging functionality from virtually anywhere using Solar Lighting International's proprietary communication system, the CrossTalk® Message Controller. The CrossTalk's user-friendly web-based software lets you program multiple lines of 12" high alphanumeric text and MUTCD graphics. Choose from predefined messages and graphics/animations or create a custom message to display on the board.

WIRELESS PROGRAMMING

With Solar Lighting International's web-based technology, users can easily change messages remotely from anywhere with internet access. Compatible with Android and IOS devices.



FEATURES

- Global Wireless Operation
- Maintenance Free Batteries
- Long Lasting Battery Life
- Sealed Battery Box
- Single 140 Watt Solar Panel
- Meets MUTCD standards
- Auto Dimming
- Super Bright LED Technology
- 360° of Rotation
- Durable Powder Coat Paint
- (4) Adjustable Corner Jacks and (1) Tongue Jack
- Sleek Frame Design



SLI's proprietary communication system, the CrossTalk®, provides wireless functionality globally.



SLI-2748-68-WIRELESS

WIRELESS MESSAGE BOARD

TRAILER MOUNT SERIES

TRAILER

Width: 68" fender to fender

Length with tongue: 148.25"

Length without tongue: 98.5"

Salt Spray: 1,000 hours

Paint: Powder Coat

Main frame: 2"x5"x1/8"

Front/Rear Cross members: 2"x3"x1/8"

Wheels: 15"

Axle: 3500 lbs double leaf spring

Fenders: High-density polyethylene

Jacks: (4) adjustable corner jacks & tongue jack with wheel

Tongue and Safety Chains: 2" ball hitch; 1/4" safety chains with hooks

SIGN DISPLAY

Pixel Matrix: 27x48 Pixel Arrangement

LED Module: Each is 6x9 matrix

LED's Per Pixel: 4

LED Type: Agilent amber 592NM

Viewing Angle: 30 degrees

Visibility: Up to 1 mile

Hours: 100,000 hour LED

Lines: Displays text and graphics

Characters per line: 8 characters

Character Height: 18"

**If one module fails, remainder of board is unaffected*

DISPLAY ENCLOSURE

Construction: Extruded Aluminum 6063 alloy

Length: 97"

Width: 57"

Depth: 6"

Paint: Powder coat

Salt Spray: 1000 hours

UV Resistant: 500 hours

Seal: Weather resistant

Venting: Vented top and bottom

Front face: 1/8" Lexan UV matte finish

Raising and lowering of display: Electro-hydraulic Secondary

raise and lowering: Manual hand pump

POWER AND CHARGING

Batteries: (4) 12 volt batteries for combined 400 amps

Battery Charger: 10 volt, 1000 watt, 60 amp

Recharge: 24 hours

Onboard diagnostics to monitor: Solar, battery, and load

Solar: (1) 140 watt solar panel

Regulator: Low voltage & high voltage disconnects built into CrossTalk

CONTROLLER

Wireless Device: CrossTalk Controller

Online Programming: Yes

Controller Display: Any internet connected device
(computer, tablet, smartphone)

Data Entry: Web-based software

***"Auto Resume" after power failure*

SOFTWARE

Preset Messages: 121 messages and MUTCD arrows

User Custom Messages: Yes

Message Timing: Variable from .5 - 30 seconds

Protection: Password

Memory: Non-volatile

OPTIONS

- Locking lug nuts
- Radar
- Pintle ring or bulldog hitch
- Electric or hydraulic brakes
- Custom Paint
- Outrigger Stability Supports
- Other Options available

Program messages on the go with any internet connected device

