



WLS-CD Wireless Load Sensor Cabin Display

The LoadSense Sensor Cabin Display is a small, lightweight, cabin / window mounted unit which is used in conjunction with our LoadSense Wireless Load Sensors to show the current load on the screen. Our range of Load Sensors up to 25 tons are shown in datasheet WLS3625R.

Using the 2.4GHz licence free band to receive the Load Sensor signal, it can display the load value in several views which are user selectable. It also allows the user to tare off any equipment weight to display just the load value of the cargo.

The system can operate from its rechargeable battery and does not need to be hard wired, enabling the equipment to be easily transferred between installations. The display can be operated and charged from an 11 to 28V supply.



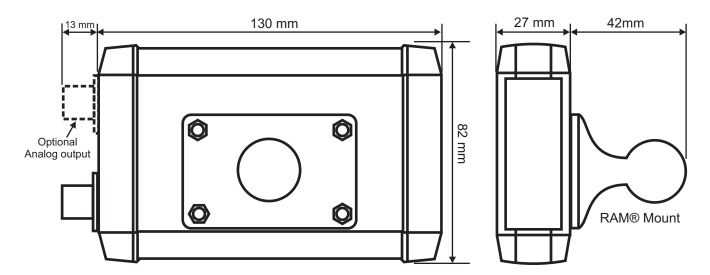
Technology

The LoadSense Load Transducer works in the worldwide harmonized band of 2.4 GHz so does not require a licence to operate and uses advanced technologies to enable data to be sent and received error free, these include, forward error correcting and data whitening.

Benefits

- Reflective, sunlight readable LCD display
- Optional analog output for cirscale meters
- External antenna
- Units displayed: Tonne, Ton, Kg lbs
- RAM® 1" ball mount. Base options on request
- Multiple display views. Digital, Analog Bar
- Tare function to zero out weight of equipment

Mechanical Data



System Specifications

Power

Voltage: 11-28V

Current: 300mA @ 28V

Battery

Type: Li-Ion NB-5L Charge Time: 1 Hour Operating time: 50 Hours

Optional extras

Analog output connector
Analog meter display

Screen

Type: Reflective, sunlight readable LCD

External aerial

Connector: SMA

Connectors

Type: 62IP industrial connectors

Input

A:+ B:-C:GND Output (option)

À : Analog out

● ● B:GND

0-2V suitable to drive Analog Meter (See user manual)

Related Products



Data sheet WLS3625R

LoadSense Handheld Receiver (WLS-HR)



Data sheet WLS3626

LoadSense Receiver Interface (WLS-RI)



Data sheet WLS3627R

Sensor Technology Ltd reserves the right to change specification and dimensions without notice.