

Narrow Field Low Overhead Lidar Sensor

To keep moving equipment from colliding with low overhead structures in fields up to 32'x32'(10Mx10M)



BENEFITS

AUDIBLE WARNING : Audible warning triggered when sensor detects objects in low overhead zone.

PROGRAMMABLE DETECTION FIELD : Up to 32'(10m) programmable field.

EASY TO USE : User friendly interface makes programming to your low overhead obstruction a breeze.

LOW OVERHEAD LIDAR SENSOR UNIT

Includes: Programmable Low Overhead 180° Sensor, 2Amp Power Supply & Mounting Brackets.

Sold Separately: LED Warning Sign & Audible Alarm



Part #: LED-LOLS

* Shipping and Handling Not Included

* All Sales Final

ADD-ONS:

24" x 24" Single Sided LED Sign

Part #: ERGO-IWS-24-S

Includes: Single Sided 24"(60cm) Sign on 2 Sided Gator Board with 8'(2.5M) of LED. Wireless Motion sensor/transmitter (2amp power supply) and Wireless receiver (6 Amp Power Supply), 2x 12.5'(2X 3M) of 12V Wire

Audible Alarm

Part #: LED-ALARM

Includes: Audible Alarm, 110dB (at 1M)

* Shipping and Handling Not Included

* All Sales Final

www.ergomat.com - info@ergomat.com

North & South America: +1-440-282-4651 | English (EU): +44 3308 280 084 | Danish: +45 702 21 840 | Dutch: +31 73 61 30 530 | Swedish: +46 42 16 36 00

German: +49 9524 30 367-50 | French: +33 1 446 410 28

Additional Options



*LED Warning Sign Sold Separately



*Audible Alarm Sold Separately

Low Overhead Lidar Sensor Controls

To protect against collisions between vehicles and low overhead facility structures.

