

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.enviromonitors.co.u



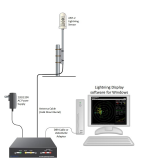
Boltek LD-250 Mobile Long Range Lightning Detector

Product Images









Short Description

Long distance lightning detection for home, office, vehicle, or boat.

The LD-250 puts a live-action lightning display on your computer screen, showing storm activity up to 300 miles in all directions from your location so you can track position, speed, and direction. With optional GPS or Fluxgate compass, you can use the LD-250 to chase or avoid the storm in your vehicle, or boat.

Key Features

- Designed for mobile use in a moving vehicle with a GPS or Compass connected
- Track storm movement
- User set alarms for close storm or severe storm alerts
- Portable and can be connected to Desktop or Laptop USB or Serial COM port
- Display software is compatible with all current Windows operating systems.

Description

The LD-250 puts a live-action lightning display on your computer screen, showing storm activity up to 300 miles in all directions from your location so you can track position, speed, and direction. With optional GPS or Fluxgate compass, you can use the LD-250 to chase or avoid the storm in your car, truck, or boat.

A self contained device, the LD-250 is constantly seeking lightning strikes even if the computer is turned off. An audible alarm and blinking light will alert you to turn the computer on and receive full data whenever strikes are detected. Front panel lights and audible alarms also indicate when storms are close, severe, or both, according to standards determined by the user. Your computer can be set to sound an alarm or show a pop-up window to indicate close or severe storms. Alarm tones can be disabled.

LD-250 data is live! You are actually detecting the lightning strikes themselves. There are no on-line or recurring charges of any kind.

The LD-250's antenna is a small black box that can be mounted indoors in a wood framed structure, outdoors using the optional ENC-1 outdoor enclosure or on your vehicle using the ENC-2 mag-mount enclosure.

Additional Information

Promotion	Prices can fluctuate Call for latest pricing
Brand	Boltek
Country of Manufacture	Canada
Contents	LD-250 Receiver ANT-2 Lightning Sensor 50 feet (15m) of Antenna Cable (Cat6 Direct Burial) 220V AC Power Supply 12VDC Automobile Power Cord USB-RS232 Adapter Cable DB9 Serial Cable GPS/Compass Connector to Pigtail Cable NexStorm-Lite Lightning Display Software User Manual
Explanation	The Boltek LD-250 Lightning Detector puts a live lightning map on your laptop or desktop computer. Within milliseconds of a lightning strike the detector beeps and your computer displays the strike location. The LD-250's direction-finding antenna measures lightning strike direction while the LD-250's receiver estimates distance from received signal strength. Advanced signal processing in software improves distance accuracy, reducing the effects of strike-to-strike variations in strike energy. Nobile, standalone lightning detector with PC and GPS connectivity. Detect if lightning is in your area. Receive early warning of approaching or developing storms. Configurable Severe Storm and Close Storm Alarms. Determine from which direction the approaching storm is coming. Follow developing and decaying storms from first strike to last. Save all data for future analysis. LD-250 lightning data is live! Your computer beeps and displays the strike within milliseconds of the strike happening! With the LD-250 Lightning Detector you are actually detecting the lightning strikes themselves. There are no on-line or recurring charges of any kind. The LD-250 connects to your computer's USB or RS232 (COM) port making it suitable for use with both laptop and desktop computers. The LD-250 will even detect lightning when your computer is turned off. When the LD-250 starts beeping or the Strike light starts flashing you can turn on your computer to see where the storms are located. LD-250 Lightning Detector has two built-in alarms: a close Storm Alarm and a Severe Storm Alarm will activate if a thunderstorm is detected closer than a preset distance. The Severe Storm Alarm activates if the number of lightning strikes per minute exceeds a preset limit. The LD-250 will sound an alarm tone when either alarm activates and activates the computers alarm tones to be disabled. Strike rades, both Close Strikes // Minute are indicated on the LD-250 is front panel. Front panel pushbuttons allow both the Strike tone and Alarm tones to b
Ideal For	Professional, Education, Amateur, Interested
Typical applications	Environmental (Outdoor), Field Research, Weather Monitoring
Power	Mains power (AC Power Supply & 12VDC Automobile Power Cable included)
	, , , , , , , , , , , , , , , , , , , ,