#### DID YOU KNOW?

Lightning is the most frequent weather hazard impacting outdoor athletic events.

Lightning is the number one cause of storm-related deaths.





- indicate lightning strike distance and storm direction with the press of a button
- · Convenient Size & Weight
- Easily clips to belt, golf bag, or backpack
- · Low Power Consumption





### DETECTION

Early warnings can be crucial to avoid the danger from approaching lightning strikes. With StrikeAlert, you don't have to worry. It alerts you to lightning strikes up to 40 miles away, even if you can't see them.

StrikeAlert detectors can greatly reduce the risk of injury or death when used with lightning safety practices.



### PROTECTION

Carry StrikeAlert during outdoor activities to ensure adequate advanced warning of lightning.

If lightning is in the area, avoid:

high places open fields isolated trees metal fences

bleachers flagpoles light poles rain or picnic shelters bodies of water baseball dugouts communication towers

When weather conditions warrant, seek shelter. In general, buildings or fully enclosed vehicles provide safety. In cars, keep windows rolled up and avoid contact with metal inside vehicle.

OUTDOORS TECHNOLOGIES, INC.

www.strikealert.com (719) 598-8300 Colorado Springs, CO 80919 COMING OR GOING, LIGHTNING HAS MET ITS MATCH





- Intuitive Graphical Display shows lightning strike distance along with innovative 1-hour storm trend
- LED Indicators give instant notification of lightning strike distance
- 360° Lighting Detection no blind spots!
- · Audible/Vibrate Warnings
- · Low Power Consumption





- Includes all capabilities of StrikeAlert HD with the addition of Heat Index
- Heat Index information alerts you when conditions pose a heat stress risk
  - Heat Index is the combined reading of temperature and humidity

The StrikeAlert HD Field is the only lightning detector which monitors heat stress as well as potential lightning danger.

# THE GREAT (AND UNPREDICTABLE) OUTDOORS

Whether working or playing outdoors, these days everyone is involved in some sort of outdoor activity. However, when the skies darken and the rumble of thunder is heard, most people don't know how or when to react to the dangers of lighting.

Seeking shelter too late can be a life or death mistake, as the frightening possibility of someone being struck by lightning exists when the storm is within a dozen miles.

## NOW YOU'LL KNOW IF A THUNDERSTORM IS COMING YOUR WAY

Because what you can't see can hurt you, we introduce our StrikeAlert lightning detectors – your eye in the sky while you're enjoying the outdoors.

The StrikeAlert family of detectors constantly monitor the sky and will alert you when a thunderstorm approaches. StrikeAlert can "see" the lightning even if you can't. In fact, it sniffs out and alerts you to lightning strikes up to 40 miles away. This gives you an advanced warning so you can calmly make a call as to when it's time to seek shelter.

What's more, StrikeAlert allows you to track the storm's progress and see if the storm is coming





### LIGHTNING SECURITY

IS FINALLY AVAILABLE

Knowing when a storm is "near enough" is tricky. Are you willing to gamble the tragedies of lightning, for yourself and others, by hoping your method of counting seconds to determine distance is correct?

Don't risk it. Give yourself peace of mind with StrikeAlert, and take out the guess work of lightning distance.

StrikeAlert's convenient portability allows you to take it with you wherever you go. Its simple operation makes it easy for anyone to use. Best of all, the latest digital technology in lightning strike detection is now available at an affordable price.

StrikeAlert. Coming or going, lightning has met its match.