# **HeatAlert Indoor**



TRAFFIC SAFETY SUPPLY COMPANY

## **HEAT STRESS PREVENTION**

Reduce the risks involved with costly heat related illnesses by installing a HeatAlert<sup>™</sup> LED enhanced warning system. HeatAlert calculates heat index based on readings acquired by solid state temperature and humidity sensors and only alerts when the heat index is at moderate risk (91 - 103) or high risk levels (103 - 115) based on NOAA/OSHA standards.

#### **FEATURES**

- » Alerts employers, employees, customers and visitors in real time that the heat index is at a Moderate risk or High risk level based on NOAA/OSHA standards.
- » HeatAlert can be hard wired or wirelessly integrated into your building Management System.

### **APPLICATIONS**

- Anywhere there is a risk for heat illness. HeatAlert comes in two versions, standalone solar powered for outside use or 110 volt powered for inside use.
- » Can be used inside facilities at commercial properties including warehousing and manufacturing or outside at power stations, military bases, sporting events, agriculture worksites, construction worksites, etc..

### BENEFITS

- » There is no way to tell when combined temperature and humidity is at moderate or high risk levels. HeatAlert constantly monitors this for you.
- » The Heat Index can be used to help determine the risk of heat-related illness for outdoor and indoor workers. As the heat index value goes up, more preventative measures are needed to protect workers.
- » When alerted that the heat index is at a moderate risk or high risk level, employees can implement the company standard operating procedure to avoid heat illness.

Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.



