HeatAlert Outdoor



TRAFFIC SAFETY
SUPPLY COMPANY



DESCRIPTION

Reduce the risk of HEAT ILLNESS. Reduce the risks involved with costly heat related illnesses by installing HeatAlert™ enhanced strobe systems. 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.

BENEFITS

- » 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.
- » 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.
- » HeatAlert is cloud based with optional text messaging (does require cell service at that location).

WHERE

- » 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..

WHY

» There is no way to tell when combined temperature and humidity is at moderate or high risk levels. HeatAlert constantly monitors this for you.

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