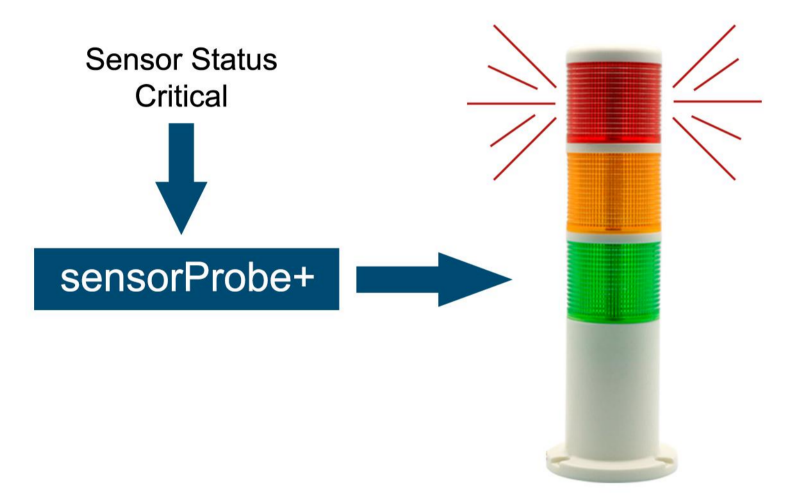


## **Sensor Controlled Status Light**

Three lights, Red, Amber and Green are programmed to illuminate or flash based on a sensor status input. Internal buzzer



### **Typical Applications**

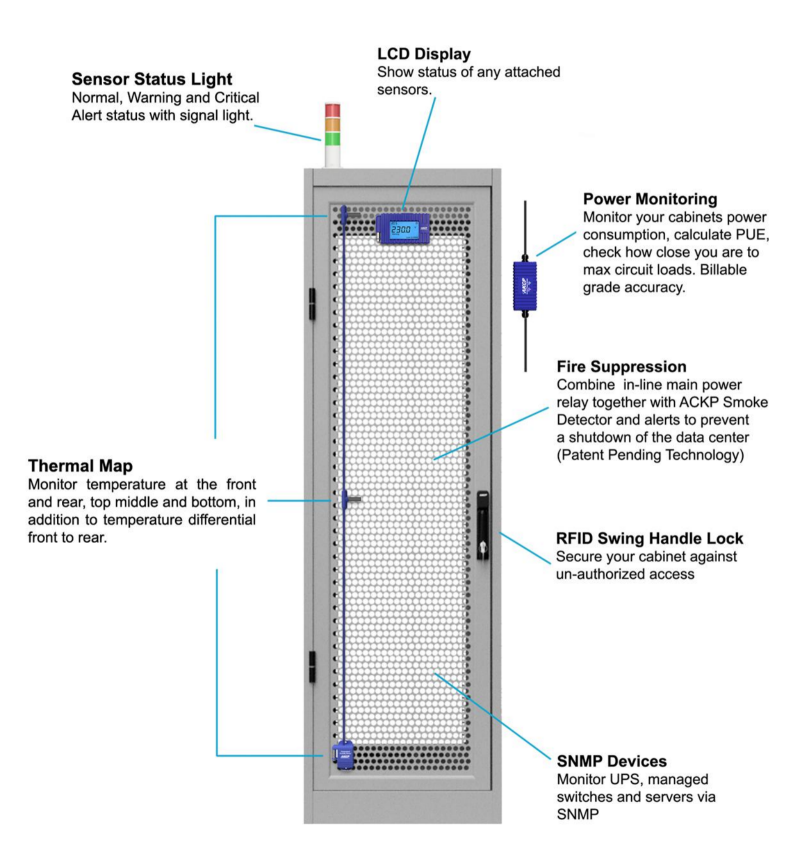
- Rack+, show the cabinet sensor status
- Industrial controls, show status of machine

Lights can be programmed to be constant or flashing, allowing you to customize the alerts based on sensor type or status. A built in buzzer can also be activated to give an audible alert together with visual.



## **Rack+ System**

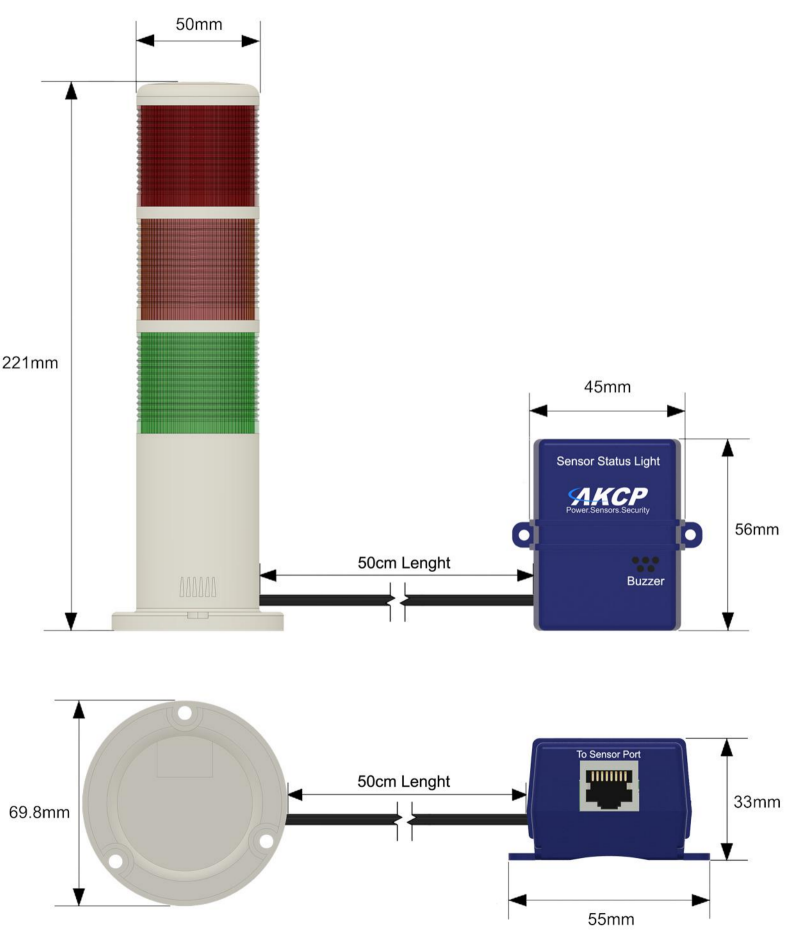
Use the Sensor Signal Status Light as part of the AKCP Rack+ solution.





# Sensor Status Light

### **Technical Drawing**





### **Technical Specification**

Power supply	Powered by the base unit, no additional power required
Light Status	Green - Solid on, Very slow blink & Off
	Orange - Solid on, Slow blink & Off Red : Solid on, Fast blink & Off
Control	Notification control, Notification wizard connects light color to sensor input.
Alarm sound	Internal Buzzer for optional audible alert
Connection	Standard CAT5 cable to sensorProbe+ base unit

#### About AKCP

AKCP established in the USA in 1981, created the market for networked temperature, environmental and power monitoring solutions. Today with over 100 employees and 130,000 installations, AKCP is the world's oldest and largest manufacturer of SNMP enabled networked sensors for the data center.