SMART ANDON

StatusWatch







The most efficient facilities in the world use the StatusLight to react faster to events on the shop floor and keep track of their processes.

Connectivity

- Dual Ethernet Ports
- Wireless communications through a Zigbee based protocol utilizing a mesh topography which allows for a redundant, self-healing network, or 802.11 WiFi.

Expandability

• USB with support for many HID compliant devices such as RFID card readers and barcode scanners.

Interoperability

- Data collection and control available via industry standard Modbus TCP protocol.
- Each light in the stack accessible through its own Modbus TCP address.
- Modbus TCP and MTConnect communication available on both Ethernet and Wireless models.

User Configurable Features

- Web based configuration provides access to all settings in the light without the need to install software on a PC.
- Each button can be mapped to any number of individual lights on the network, allowing for a completely customizable system.
- Lights may be configured to either flash or light steady.

Customized Hardware Configurations

- Up to 5 illuminated push buttons per StatusLight.
- Standard mast height is 1000mm (300mm available upon request).
- Stack light can be mounted separately from the push button box with the detached option.
- Power input from 100-250V at 50/60Hz.



