

## **Fire Station Alert System**

### **Flashing Bright LED Acknowledgement Button**

#### **Flashing Acknowledgement Button**

Upon Alert notification, the yellow "Alert" window and large red Acknowledgement button brightly flash indicating an active Alert.

An authorized responder (or any responder depending on your department's response policy) will press the "ACK" button after receipt of the verbal alert from your dispatcher.

A positive visual indication is received by the dispatcher showing the responder's receipt of the Alert.

At that moment, the Zetron Alert Server sends the acknowledgement confirmation to the dispatch center's Computer Aided Dispatch system (CAD) which gathers timing information of the alerts.

Acknowledgement buttons can be located anywhere in the station or limited to paths leading to the apparatus room.

#### **Specifications**

- Mounts in standard single gang utility box.
- Flush mount or surface mount .  
(optional surface mount box shown)
- Redundant momentary action acknowledgement switch.
- Faceplate constructed of cast aluminum.
- Faceplate slightly oversized to cover old plate.
- High impact polycarbonate Alert and Button lenses
- LED Operating Voltage 24VDC
- Requires "ACK Flash" solid state module to power up to 6 ACK button plates per fire station.
- Conformity Standards
- UL Component Recognition (US)
- C-UL Component Recognition (Canada)



**SURFACE MOUNT**