

## XP95A Open-Area Sounder VF5650-30 (White Lens)

**VF5650-10** (Red Lens)



## **Standard Features**

- For use with XP95A and Discovery UL Systems
- Self-test fault monitoring
- Two volume settings 92dB(A) and 100dB(a)
- Synchronization of tones
- Individual addressing
- Red or white options
- Loop powered
- IP65 rated

## **Overview**

The sounder is connected to control panels which use the XP95 protocol.

The sounder is supplied with a yellow Isolator LED located at the top of the base that is illuminated if a loop short circuit is detected.

This product is suitable for indoor use only.

## **Technical Specifications**

Operating voltage: 17-28V DC

**Maximum Loop Current consumption at 24V** 

Normal Standby: <310µA

Operated 28V Highest Audibility: 5.4mA Operated Switch on Surge: <6mA for IS

IP rating: 65