



TW3232

Wireless Sounder Strobe

Features and Benefits

- Low battery warning
- Built-in addressable chip
- Using multiple high-brightness LEDs as light sources, an eye-catching display, long life, and low power consumption.
- Universal mounting with fixed base for simple installation
- Aesthetically pleasing design and easy to install.

Overview

The TW3232 wireless sounder strobe is a kind of sound-light alarm equipment installed at the site. After the sound strobe starts, a strong sound-light alarm signal is sent to remind the field staff. Built-in wireless components are stable and reliable, and can network with a wireless transmitting module and a fire alarm control panel. This product applies to houses, hotels, apartments, etc.

Technical Specification

Battery Required	3 VDC.
Current Consumption	Standby <40uA, Alarm: <40mA
Transmission Frequency	470~510MHz
Transmission Distance	300 meters maximum (Open area)
Sound level pressure	75dB~105dB.

Weight	165g (with Battery and base)
Material/Color	ABS (flame retardant)/ pearl white
Dimension / LXHXW	100.3mm, height:48mm (including base)
Operating Temperature	-10°C to +55°C
IP rating	30
Humidity	0 to 95% Relative Humidity, Non-condensing

