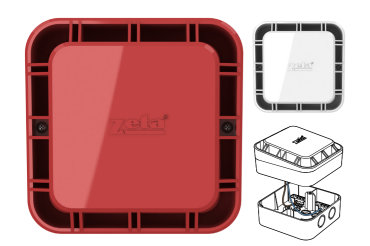
# Xtratone Conventional Wall Sounder (ZXT/R & ZXT/W)



## **Xtratone Conventional Combined Wall Sounder Beacon** (ZXTB/R & ZXTB/W)





#### Description

The new Xtratone conventional sounder is designed to meet EN54 part 3 with a selection of 22 tones. It is available in red or white with termination of field wiring made to the backbox for a clean first fix.



#### Description

The new Xtratone conventional wall sounder with beacon has been designed to make an "electronics free" first fix and is available in red or white. The beacon has a coverage pattern of W 3.0 - 8.9 and the sounder part has 22 selective tones.



**Dimensions & Weight** 







\*102dB +/- 2dB

105 x 105 x 49 (105 x 105 x 82)

#### **Features**

- Complies with EN54 Part 3 Type A
- 102dB @ 1m sound output
- 22 Tone patterns (site selectable)
- Flush or surface fixing
- Housed in UL V0 flame retardant ABS
- 4 x 20mm cable entries (2 top, 2 bottom)
- First fix, wire to back box technology

102dB
-------



**Dimensions & Weight** 







0.21 KG

### Complies with EN54 Pt 3 Type A & EN54 Pt 23 102dB @ 1m sound output

**Features** 

- 22 Tone patterns (site selectable)
- Flush or surface fixing
- Housed in UL V0 flame retardant ABS
- 4 x 20mm cable entries (2 top, 2 bottom)
- First fix, wire to back box technology
- Flashing Rate 0.5Hz

105	82 49 0.2 KG

#### **Technical Specification** Model ZXT/R ZXT/W Part No. 42-606 42-607 Designed to EN54 Part 3 EN54 Part 3 Voltage 17 - 30V DC 17 - 30V DC Current @ 24V DC 10mA White **Body Colour** Red Sounder Type Α Α IP Rating IP 21 C IP 21 C Operating -10°C to 55°C -10°C to 55°C Temperature

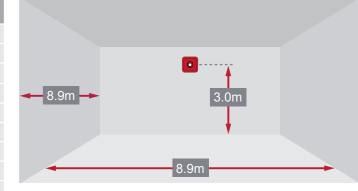
\*102dB

First Fix
Earth Loop In/Out Positive  Loop Out Negative  Loop In Negative

Technical Specification			
Model	ZXTB/R	ZXTB/W	
Part No.	42-608	42-609	
Voltage	17 - 30V DC	17 - 30V DC	
Current @ 24V DC	70mA Max	70mA Max	
Flash Colour	White	White	
Flash Frequency	0.5Hz	0.5Hz	
Body Colour	Red	White	
Sounder Type	Α	Α	
IP Rating	IP 21 C	IP 21 C	
Operating Temperature	-10°C to 55°C	-10°C to 55°C	
Sound Output @ 1m	*102dB	*102dB	
Size mm (with back box)	105 x 105 x 56 (105 x 105 x 89)		
Weight	210g	210g	

\* This applies to 'TONE 0' 800Hz and 970Hz, 500ms each

### Coverage



Sound Output @ 1m Size mm (with back

box) Weight

Doc: GLT-204-6-1 Issue: 004 Date: 31/03/15 Doc: GLT-204-6-2 Issue: 004 Date: 31/03/15

<sup>\*</sup> This applies to 'TONE 0' 800Hz and 970Hz, 500ms each