



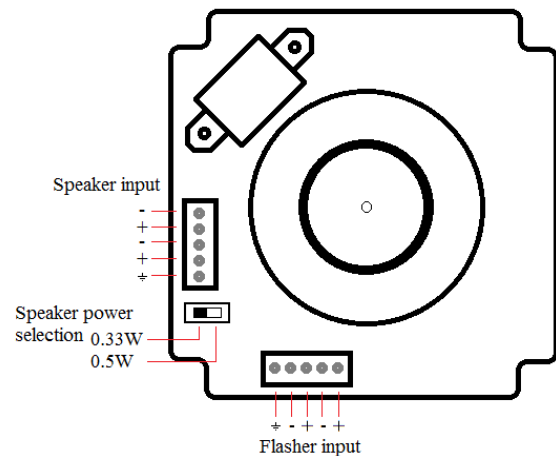
The Super Speaker Flasher is a speaker system designed for voice evacuation systems such as the Premier Evacs. Its compact design allows for unobtrusive installation and is available in a red or white enclosure. An integrated flasher is available which provides a visual indication of an alarm condition

## Connections

The Super Speaker Flasher has independent connections for the speaker and flasher part.

The speaker input is intended for a high impedance 100v speaker line. A power selection switch allows the speaker to be set to either 0.33W or 0.5W to match the output of the line driver and number of speakers installed on the system.

The flasher input (where provided) is independent of the speaker circuit, and is activated by applying 30V DC power to the flasher input.



**Do not connect the flasher input to a speaker circuit as this can cause serious damage to the unit.**

## Technical specifications

PART NUMBERS	
SPEAKER - WHITE	ZT-SF/W
SPEAKER – RED	ZT-SF/R
SPEAKER FLASHER – WHITE WITH CLEAR FRONT	ZT-SSF/W
SPEAKER FLASHER – RED WITH RED TRANSLUCENT FRONT	ZT-SSF/R

ELECTRICAL SPECIFICATIONS	
SUPPLY VOLTAGE (FLASHER)	30V DC
POWER CONSUMPTION (SPEAKER)	330mW/500mW
POWER CONSUMPTION (FLASHER)	100mW
SPEAKER IMPEDANCE (0.3W)	30KΩ
SPEAKER IMPEDANCE (0.5W)	20KΩ
FREQUENCY RESPONSE	400Hz – 4KHz

ENVIRONMENTAL SPECIFICATIONS	
OPERATING TEMPERATURE	0°C to 50°C
MAX HUMIDITY	95% Rh non-condensing

ENCLOSURE SPECIFICATIONS	
DIMENSIONS (W x D x H)	125mm x 130mm x 51mm
WEIGHT	480g
IP RATING	21C

## Other Information

Like all electronic equipment, at the end of its working life this unit should not be disposed of in a refuse bin. It should be taken to a local reprocessing site as per the guidelines of the WEEE directive, for correct disposal.

