

Automatic / Manual Override Buttons - While the in the Automatic Mode, the lights will be controlled by the PIR detectors. When the button is pressed for Manual Override, the lights will switch on until switched back into the Automatic Mode.

Sounder On/Off Indicators - While illuminated, the sounder is ready to activate whenever a PIR detector senses movement. With the indicator off, the sounder is also off.

Movement Indicators - This will light up whenever a PIR detector is sensing movement, regardless of whether it is day or night or if the sounder is on or off.

Lights On Indicators - This will light whenever the outside lights are activated.

Manual Override Indicators - This will show you that the lights have been turned on Manually and that they have not been activated by one of your PIR detectors.

Sounder Time Adjustment - This will determine how long your sounder(s) will stay on for once activated. (1sec to 10sec).

SPECIFICATION

Operating voltage	12V dc
Current consumption	70mA
Operating temperature	5°C to +40°C
Weatherproofing	IP30 (Indoor use only)
Dimensions	85mm(W) x 65mm(H) x 20mm(D)
Package weight	0.07Kg
Approvals	CE directive 93/68/EEC EMC directive 89/336/EEC, BS EN 50081-1 : 1992, BS EN 50082-1 : 1992



Churchill Way, Lomeshaye Ind. Est., Nelson, Lancs. BB9 6RT England
Tel: 01282 695 500 Fax:01282 695 511 Helpline 09066 191 133*
Email : sales@voltek.co.uk Website : www.voltek.co.uk

*Helpline calls cost 60p/min. Open 9am-5pm, Mon-Fri

© Voltek Automation Ltd 1994-2001 : 1819INST.DOC : DWB : Revision 4

Page 3

INSTALLATION

1819

Securilite TZX Command Centre

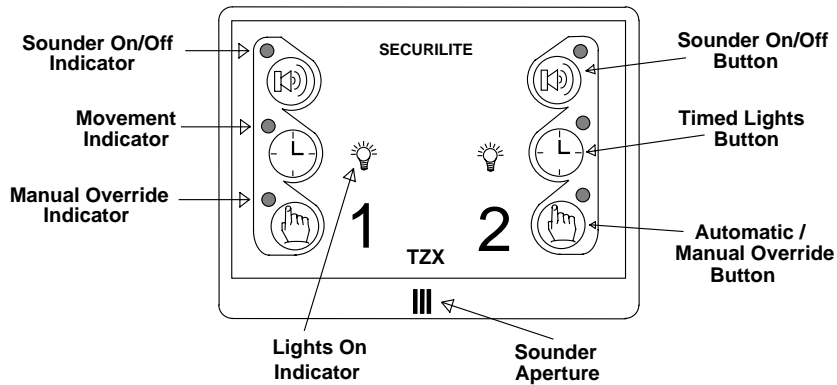


INSTRUCTIONS

Thankyou for purchasing the TZX Command Centre. Please read these instructions carefully before starting the installation.

FEATURES

- Audible & visual indication of detection by a PIR sensor for two zones of lighting.
- Separate controls for both zones.
- Internal sounder gives different tones to differentiate between zone 1, zone 2 and both zone being activated.
- 12V dc 6-wire connection.
- Touch sensitive buttons.
- Sounder on/off buttons.
- Timed Lights buttons.
- Auto / Manual override buttons.
- Additional sounders may be connected to the unit.



SITING THE UNIT

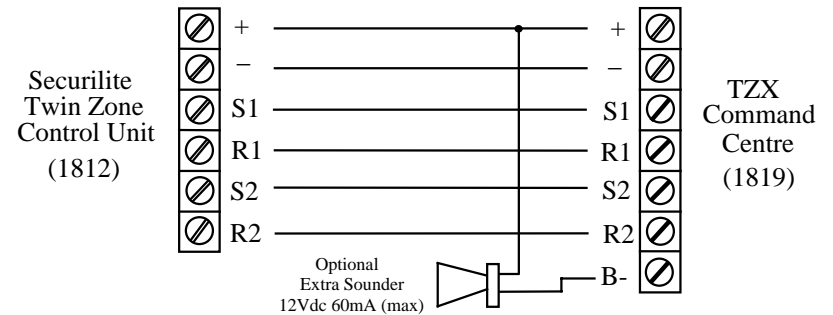
The unit may be installed at any suitable indoor location where the device will not be subject to excessive heat or moisture.

INSTALLATION

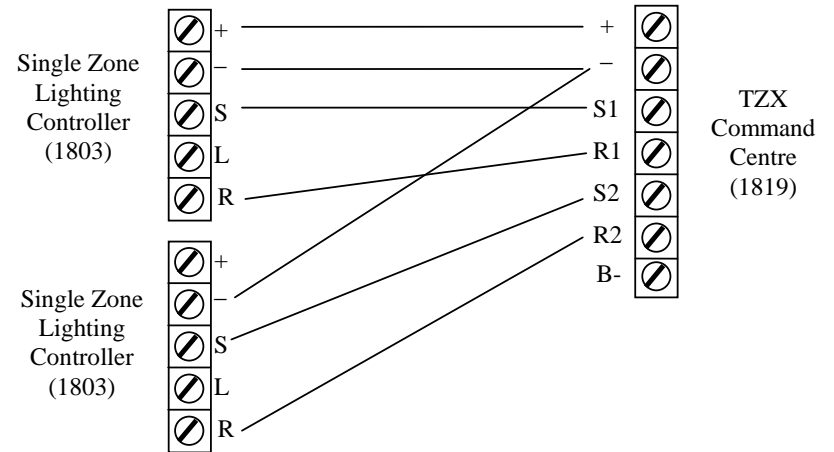
1. Pull the lid off the back part of the enclosure using your fingers.
2. Fix the back part of the enclosure to the chosen surface.
3. Run a 6 core alarm cable from the Securilite Lighting Control Unit to the TZX Command Centre. And connect as shown over.

Page 1

Connecting an 1812 Twin Zone Lighting Controller to the 1819 TZX :



Connecting two 1803 Single Zone Lighting Controllers to the 1819 TZX :



Note : the + connector in the 1819 should only be connected to one controller.

UNIT OPERATION

Sounder On/Off Buttons - This will either arm or disarm the internal sounder and any additional sounders connected to the B- terminals. With the sounder on, it will activate whenever movement is sensed by a PIR detector, day or night.

Timed Lights Buttons - This will turn on the external lights and hold them on for the duration of the Mains Control Board Timer, after which time they will automatically turn off. (Night time only)

Page 2