# Odyssey 1E

# Polycarbonate External Sounder & Strobe Unit

Designed for maximum reliability at the most cost-effective price, the Odyssey 1E<sup>™</sup> brings high security sounder technology into the residential marketplace. Safety conscious, installer friendly installation and maintenance with guaranteed performance, the Odyssey 1E perfectly complements even the most rigorous of installations.

# Outstanding features:

- 109db Volume
- Vertical Mounting
- Patented Safety Engineer Hold-off Mode
- Lid & Wall Tamper
- High Voltage Protection Circuitry
- Twin Alternating LEDs
- Advanced Microprocessor Technology
  - Strobe Tube Saver
  - Selectable SAB/SCB Mode
  - Low Current Mode
  - Polycarbonate Construction
  - EN 50131 Grade 3











## Patented Engineer Hold-off Mode

Installation and maintenance is made quick, simple and safe by a revolutionary patented safety engineer hold-off mode. On power-up the hold-off mode is automatically enabled, preventing the unit from sounding until the tamper circuit is secure. This enables "one trip up the ladder" installation Hold-off mode can be re-invoked at any time from the control panel, ensuring easy maintenance and verification.



#### IP44 Sealed Electronics Module

The advanced electronic module of the Odyssey 1E is protected by a robust inner cover assembly with gasket seal. This increases protection from dust and moisture, sealing to IP44 rating which enables prolonged exposure to harsher environments without compromising performance or functionality.

#### **Dual Tamper Detection**

Wall and lid tamper detection is provided as standard. Wall tamper is derived from a fixing screw location, removing the need to drill additional fixing holes and providing optimum reliability.

# **Specifications**

	inal)		
oomA			
oomA			
		100mA	
AB	LC	SCB	
85mA	160mA	30mA	
NiMh Stack, 7.2VDc, 320mAh			
1W, 1Hz Flash Rate			
318mm x 201mm x 66.5mm			
1250g (450z) approx			
1 1	iMh Stad V, 1Hz F 8mm x	Mh Stack, 7.2VDC V, 1Hz Flash Rate 8mm x 201mm x	

#### European Standards

Safety: Conforms to European Union (EU) Low Voltage Directive (LVD) 73/23/EEC (amended by 93/68/EEC). EMC: Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC). Approved to BS EN 55022 Class B and BS EN 50130-4 : 1996. PD 6662 & EN 50131-1 Grade 3 Environmental Class IV. The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

Texecom products are protected by UK and International patents, trademarks and registered design rights.

UK Registered Design Number 2086725.

Odyssey is a trademark of Texecom Ltd. © 2009 Texecom Ltd. (LIT-0030)



esia ( E