Odyssey X External Sounders Texecom

Odyssey X3 white/black frames:



Lens colour options:

Odyssey X3 red frame:

Odyssey X1 white/black frames:



Lens colour options:



Lens colour options:



Backlit

Odyssey X-B

Grade 3 Sounder with Integral Backlight

- 115dB (A) twin piezo sounder
- Wall & cover tamper .

Odyssey X-BE

- Patented engineer hold-off mode
- Battery monitoring with fault output .

Grade 2 Sounder with Integral Backlight

Patented engineer hold-off mode

Alternating white LED indication

EN50131-4 Grade 2 Class IV

- Alternating white LED indication
- EN50131-4 Grade 3 Class IV

109dB (A) piezo sounder

Wall & cover tamper



Conventional

Odyssey X

Grade 3 Sounder • 115dB (A) twin piezo sounder

- Wall & cover tamper
- Patented engineer hold-off mode
- Battery monitoring with fault output
- Alternating white LED indication • EN50131-4 Grade 3 Class IV

Odyssey X-E

Grade 2 Sounder

- 109dB (A) piezo sounder
- Wall & cover tamper
- Patented engineer hold-off mode
- Alternating white LED indication
- EN50131-4 Grade 2 Class IV

Wireless

Odyssey X-W

- Wireless Sounder
- 105dB (A) piezo sounder
- Wall & cover tamper
- Selectable comfort LEDs
- Ricochet® mesh technology 8 x AA lithium batteries included
- EN50131-4, EN50131-5-3 Grade 2 Class IV



Dummy

Odyssey X-BD Backlit Dummy Deterrent Imitation sounder - Mimics Odyssey X wired and wireless sounders

- Low cost deterrent
- 12 V wired input for backlight & comfort LEDs
- 2 x AA Batteries for comfort LEDs only
- 3-5 Year battery life
- Accepts X1 and X3 covers

Odyssey X–D

Dummy Sounder

- No electronics included
- Imitation sounder
- Low cost deterrent
- Accepts X1 and X3 covers















ODYSSEY X SERIES PART NUMBERS

ODYSSEY X COVERS		
WDA-0001	Odyssey X1 Cover (White/Blue)	
WDA-0002	Odyssey X1 Cover (White/Red)	
WDA-0003	Odyssey X1 Cover (White/White)	
WDA-0007	Odyssey X1 Cover (White/Green)	
WDA-0004	Odyssey X1 Cover (Black/Blue)	
WDA-0005	Odyssey X1 Cover (Black/Red)	
WDA-0006	Odyssey X1 Cover (Black/White)	
WDA-0008	Odyssey X1 Cover (Black/Green)	
WDB-0001	Odyssey X3 Cover (White/Blue)	
WDB-0002	Odyssey X3 Cover (White/Red)	
WDB-0003	Odyssey X3 Cover (White/White)	
WDB-0008	Odyssey X3 Cover (White/Green)	
WDB-0004	Odyssey X3 Cover (Black/Blue)	
WDB-0005	Odyssey X3 Cover (Black/Red)	
WDB-0006	Odyssey X3 Cover (Black/White)	
WDB-0007	Odyssey X3 Cover (Black/Green)	
WDB-0012	Odyssey X3 Cover (Red/Red)	
WDB-0013	Odyssey X3 Cover (Red/White)	

ODYSSEY X BACKPLATE OPTIONS		
WDC-0001	Odyssey X-BE	
WDC-0002	Odyssey X-B	
WDD-0001	Odyssey X-E	
WDD-0002	Odyssey X	
WDE-0001	Odyssey X-D	
WDL-0001	Odyssey X-BD	
GBV-0001	Odyssey X-W	

ODYSSEY X1 DIMENSIONS

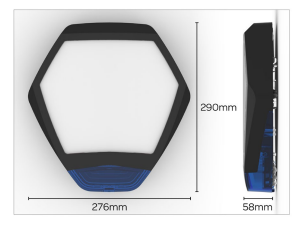


TECHNICAL SPECIFICATIONS

WIRED UNITS					
Supply Voltage:		12-16 VDC (13.7 nominal)			
Current Drain (typical at 13.7VDC):					
Quiescent:		18mA + 40mA (Backlit version)			
Strobe:		100mA			
Sounder	SAB	LC	SCB		
X-E:	285mA	160mA	30mA		
X-BE:	325mA	200mA	70mA		
X:	405mA	190mA	30mA		
X-B:	445mA	230mA	70mA		
Standby Battery :					
Туре:		NiMh Stack			
Voltage:		7.2VDC (nominal)			
Capacity:		250mAh			
Flash Tube:		1Ws Xenon			
Comfort LEDs:					
Brightness:		100mcd (typical)			
Flash Rate (tamper secure):		1Hz alternating (typical)			

ENVIRONMENTAL				
Volume (SAB mode at 13.7 VDC):				
X-W:	105dB(A)			
X-E & X-EB:	109dB(A)			
X&X-B:	115dB(A)			
Acoustic Output:	Varying Sound Output			
Cut-Off Time:	15 minutes			
Waterproof Coating:	Conformal			
Operating Temperature:	-25°C to +55°C (X-BD: -20°C to +55°C)			
Storage Temperature:	-25°C to +60°C (X-BD: -20°C to +60°C)			

ODYSSEY X3 DIMENSIONS



Custom Graphic Inserts

Available via the Texecom website, these photo quality custom designed graphic inserts replace traditional screen printing, enhancing quality and removing the need for installers and distributors alike to stock expensive custom screen printed covers.



LIT-0327-2 www.texe.com