

AZ-TECH

EXTERNAL SOUND UNITS

The Aztech range of External Sound Units offer the ultimate in aesthetic ultra low profile design and microprocessor electronics.

Designed by Kinetic they provide a comprehensive specification, premium quality, performance and reliability at an affordable price!

Outstanding Features:

- Fully integrated External Sound and Strobe units
- Ultra low profile CAD Design & aesthetic appearance
- Single or Twin Sounders - up to 118 Db Sound Output
- Polycarbonate construction throughout
- Sealed Electronics for weather resistance
- On board high intensity Xenon strobe flasher
- Twin alternating 'comfort' LED's
- Lid and Wall Micro switch tamper
- On board SAB / SCB Selectable
- EN50131-1 compliant to Grade 3 for most models



AZ-TECH

External Sound Units

NB: Certain features are Model Dependent - see below

Construction:

3mm polycarbonate construction for strength and durability with UV adjustment to prevent discolouration due to sunlight exposure

Sealed Electronics:

The electronics are conformally coated and encapsulated within a gasket sealed weather resistant & impact resistant PCB cover.

Engineer Hold Off:

Engineer Hold Off and 5 second Test feature to allow testing of the unit during installation without triggering full alarm mode

Compliance:

Comply with EN50131-1 Security Grade 3 Environmental class IV * (* Model dependent)

Screen Printing:

We offer this service on a minimum order Quantity of 36 pcs

Colour Options:



Warranty:

2 Years from date of purchase



Dimensions in mm

SPECIFICATION	AZ-TECH 1000	AZ-TECH 1500	AZ-TECH 2000	AZ-TECH 3000	AZ-TECH DUMMY
Sound Output @ 1M	Max 112dB	Max 115 dB	Max 115dB	Max 118dB	N/A
Sounder Type	Single Piezo	Single Piezo	Single Piezo	Twin Piezo	N/A
Strobe Xenon tube	90 flashes / min	120 flashes / min	120 flashes / min	120 flashes / min	N/A
Battery (On-board)	N/A	6.0 volt Nicad	6.0 volt Nicad	7.2 volt Nicad	1x D Cell (optional)
Indication	Twin LED	Twin LED	Twin LED	Twin LED	1x LED (Optional)
Current Consumption	365 mA	385 mA	385 mA	415 mA	0.02 mA
Timer	Panel determined	----- 15 / 9 minute cut-off + 5 second test -----			N/A
Tamper	Optional extra	----- LID and WALL tamper via microswitch -----			N/A
Construction Cover	3mm ABS	3 mm ABS	3mm Polycarb.	3mm Polycarb.	3mm ABS
Back plate	3mm ABS	3 mm ABS	3mm ABS	3mm Polycarb.	3mm ABS
PCB Cover	N/A	N/A	ABS	Polycarb.	N/A
SAB / SCB Selectable	N/A	YES	YES	YES	N/A
Dimensions	330 x 197 x 45mm	330 x 197 x 45mm	330 x 197 x 45mm	330 x 197 x 45mm	330 x 197 x 45mm
Security Grade	1	1	2	3	N/A

