

www.qvee.com.au



82dB "Broadband" Sound Reverse Alarm #RABBS82 www.brigade-electronics.com

DESCRIPTION

"Shhhh Shhhh" Broadband sound reverse alarm. The BBS-TEK broadband alarms use multi-frequency broadband sound instead of the traditional single frequency sound of a conventional alarm. The sound dissipates much quicker, is directional, and localised in the danger zone, resulting in an enormous reduction in noise and nuisance complaints.

FEATURES

- Multi-frequency broadband sound
- Instantly locatable

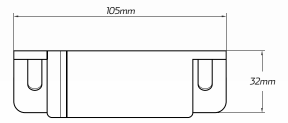
DIMENSIONS

• Sound confined to danger area

TECHNICAL SPECIFICATIONS

- Eliminates noise nuisance
- Sounder unit: speaker

- BRIGADE
- Lifetime Warranty
- NAS/PIEK approved for night-time delivery
- 76mm 65mm



Voltage	• Multivolt 12 - 24 V DC
IP Rating	• IP68
Amperage	• Max 0.5 Amps
Decibels @ 1m	• 82dB
Frequency	• Multi
Sounder Unit	• Speaker
Mechanical Vibration	• 10 G
Operating Temperature	• -40°C to 85°C
Dimensions	• 105mm W x 65mm H x 32mm L
Hole Centres	• 76mm / 3″
Approvals	 CE Marker EMC Approved: E SAE J994 NAS / PIEK approved for night-time