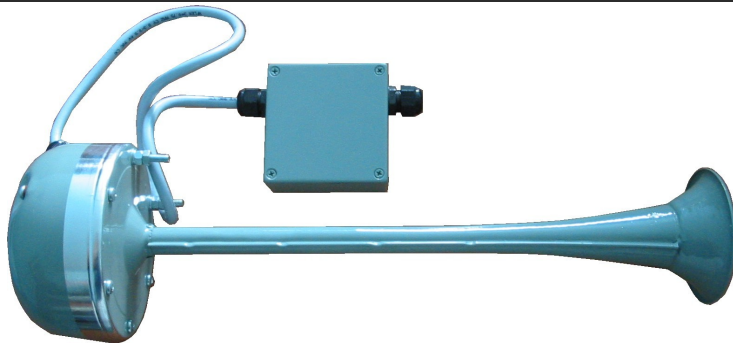


[Back to products](#)[Home](#)

SERIES 4100CT TRUMPET SIRENS



4100 Range
(top 007 or 001, middle 008 or 002
bottom 009 or 003)

The RVB style trumpet siren has been a favourite in Australia for over seventy years. It continues its popularity due to a number of features:

- » Durable aluminium construction.
- » Selectable 110dB (long operation) or 115dB (short operation) models.
- » Wide range of available voltages in either AC or DC.
- » Three frequencies to choose from, High 450Hz, Medium 320Hz, and Low 290Hz.
- » Can be used in an array (as shown overleaf) to produce the distinctive AFL "footy ground" sound as used by the MCG etc.



4100-644 Array
(As used by MCG, Gabba etc)

Additional benefits of this class of siren are:

- » C-tick compliant design
- » Distinctive sound
- » Bracket provided for mounting
- » Connection via J-box provided

Additional benefits of this class of siren are:

- » C-tick compliant design
- » Distinctive sound
- » Bracket provided for mounting
- » Connection via J-box provided



Applications:

- » Football/sports ground timekeeping
- » Factories/workshops "smoko" siren
- » School timekeeping
- » Industrial plant failure warning etc.

Specifications Series 4100CT Trumpet Siren

Model	Operation	Note Pitch	Average dB Output @ 1m	Voltage
4100CT001	Short Duration	Low	115	Standard is 110V-AC/DC 240V-AC/DC Other voltages available on request (some surcharge may apply for non-standard voltages)
4100CT002	Short Duration	Medium	115	
4100CT003	Short Duration	High	115	
4100CT007	Long Duration	Low	110	
4100CT008	Long Duration	Medium	110	
4100CT009	Long Duration	High	110	
Note: These sirens are <u>not</u> considered waterproof and unless waterproofing is undertaken at the factory they should be located under an eave if mounted externally. Waterproofing is at the customers request (and incurs a nominal charge).				
In all cases the siren should be mounted with trumpet facing at least 15° downwards from the horizontal.				
Power Rating	110v Short Duration	110v Long Duration	240v Short Duration	240v Long Duration
VA	66	33	96	48