Weather Resistant High Power Sound Columns

C 0956 100V 40W White

C 0958 100V 40W Black

C 0960 100V 60W White **C 0966** 100V 60W Black







All models include the unique Maxi Mount® making installation a breeze.



Supplied with multi-core cable connected to the various power taps of the transformer. Simply connect between common and the required power tap.

Weather Resistant Sound Columns

IP54 Rated for use in sheltered outdoor applications

Redback sound columns are constructed from a unique proprietary aluminium extrusion. UV stabilised Luran 'S' end caps are fitted. Speaker drivers are secured to a marine grade ply baffle board. The overall design and construction criteria ensure good looks and long service life in harsh outdoor applications including direct sunlight. All models include the unique Maxi Mount® making installation a breeze. 40W and 60W models available in either white or black.

Excellent Reproduction

The drivers exhibit wide range, low distortion, mid range presence (essential for high grade vocal work) and high efficiency in general. Acoustic wadding is used to dampen bass resonance. The directional characteristics of Redback sound column speakers eminently suit them to indoor applications such as halls, shopping centres, air terminals, churches, gymnasiums, squash courts and similar venues. Sound columns are especially helpful in overcoming reverberation echo and microphone feedback or whistle. When mounted vertically the Redback sound columns can be focused to provide an even sound pressure level from front to rear of audience.

FEATURES

Rugged extruded aluminium construction Industrial grade powder coat paint finish Engineer designed in Australia Excellent reproduction

All exterior fixings marine grade stainless steel Speakers treated with moisture repellant

Electronic Specifications

Model:	C 0956 / C 0958	C 0960 / C 0962
Rated Power Input:	40W	60W
Power Taps:	5, 10, 20, 40W	10, 20, 30, 60W
Frequency Response:	90Hz to 18kHz	90Hz to 18kHz
Sensitivity:	95dB	97dB
Dimensions:	≈550H x 150W x 115D mm	≈770H x 150W x 115D mm
Weight:	≈6ka	≈8.4ka

^{*}Specifications subject to change without notice

Weather Resistant High Power Sound Columns

C 0904 8 Ohm 30W White

C 0905 8 Ohm 30W Black

C 0907 100V 30W White

C 0908 100V 30W Black







Can be vertically or horizontally mounted



C 0905



All models include the unique Wacki® bracket, making installation a breeze.



Angle Option For Wacki® Bracket: For installations requiring additional degree of angle adjustment.



100V models are supplied with multi-core cable connected to the various power taps of the transformer for easy installation.

Weather Resistant Sound Monitors

IP54 Rated for use in sheltered outdoor applications

The Redback sound monitors are constructed from super tough UV stabilised 'Luran-S' thermoplastic. They feature a two way, bass reflex speaker system with a 100mm bass/midrange driver and a polymide dome tweeter with a custom designed crossover network. They produce a punchy, powerful sound making them the perfect choice for BGM/paging applications in hotels, taverns, shopping centres, halls, schools, and fairgrounds. Included is the revolutionary Wacki bracket mounting system, allowing a wide variation in mounting angles. Available in either 8Ω or 100V line in white or black.

Some applications include: • Home stereo extension speakers for pool, patio etc. • Taverns, hotels, shopping centres, schools, halls, fairgrounds and all external music and paging applications

FEATURES

Weather resistant

High impact UV stabilised 'Luran S' thermoplastic Engineer designed in Australia

Ported and tuned enclosure for enhanced response Includes polyswitch overload protection Supplied complete with Wacki mounting bracket

Electronic Specifications

Power rating (8Ω models):	
Power taps (100V models):	
SPL 1W @ 1m:	
Freq response:	90Hz- 18kHz
Dimensions:	

^{*}Specifications subject to change without notice

Distributed By:



DISTRIBUTORS PTY. LTD