

▼ Pendant & Ball Speakers

Redback® 30W 100V Line Pendant Ball Speaker

A stylish pendant speaker for installations requiring a high power & SPL output. Ideally suited to high raked, suspended, concrete or exposed ceilings. Installation requires a single fixing with connection concealed within the ceiling rose provided. Fitted with 6.5" coaxial 2 way driver and high efficiency transformer. The excellent frequency response and power output is ideal for background music in retail stores, restaurants, bars and function venues.



Features • Wide frequency response • High speech intelligibility • Fitted with 2m cable and ceiling rose • Stylish modern finish • 6.5" coaxial speaker • Ideal for BGM and paging requirements

SPECIFICATIONS

Power:	30W RMS
Power taps:	3.8, 7.5, 15 & 30W
SPL 1W @ 1m:	90dB
Freq. response:	50Hz - 20kHz
Weight:	2kg
Dimensions:	252Ø x 240Hmm

Price Each	RRP	3+
C 1060	139.00	129.00

Redback® 30W 100V Line Slim Pendant Ball Speaker

Designed for use where traditional ceiling mounted speakers are difficult or impractical to install. Used in such areas as very high raked, suspended, concrete, or exposed ceilings. Installation requires a single fixing with connection concealed within the ceiling rose provided. This model is fitted with a high efficiency 114mm (4.5") full range 30W driver, fitted with internal 100V line transformer with an 8 Ohm bypass.



Features • Constructed from white ABS plastic • Wide frequency response • High speech intelligibility • Fitted with 3m cable and ceiling rose • Stylish modern finish • 4.5" speaker • Ideal for BGM and paging requirements

SPECIFICATIONS

Power Taps:	5, 10, 15, 20, 30W, 8Ω
SPL:	1W @ 1m: 90dB
Frequency Response:	70Hz - 20kHz
Weight:	2.1kg
Cable Length:	3m
Dimensions:	Ø185mm x 230mm

Price Each	RRP	3+
C 1057 White	185.00	175.00
C 1058 Black	199.00	189.00

▼ Sound Projectors

Redback® 20W 100V Line IP65 Rated Sound Projector (EWIS)

Now includes 22µF capacitor for line monitoring applications.

The Redback® sound projector is made from strong UV stabilised ABS plastic with a perforated metal grille. It is designed for use in 100V line distributed systems. A wide dynamic range facilitates use with both paging and background music applications eg: sports stadiums, train station platforms, shopping centres, aquatic arenas, etc.



Features • Tough UV stabilised high impact ABS construction • Durable powdercoated mounting bracket • Stainless steel fixings • Exceptional music and speech reproduction • Selectable power taps • Uses a high efficiency driver and line transformer • Suitable for indoor or outdoor use • Includes 7-core cable for easy power tap selection

SPECIFICATIONS

Power taps:	2.5, 5, 10 & 20W
SPL 1W @ 1m:	92dB
Frequency response:	110Hz - 18kHz
Dimensions:	≈138Ø x 195D mm
Weight:	1.9kg

Price Each	RRP	2+
C 1520 20 Watt	139.00	129.00

Redback® 20W 100V IP65 Bi-Directional Sound Projector (EWIS)

This bi-directional speaker is manufactured from a heavy duty aluminium extrusion. It is fitted with two high efficiency 5" speaker drivers offering exceptional speech intelligibility. Housing & grille are finished in industrial grade white powdercoat, while each speaker cone is treated to withstand moisture. A low profile aluminium mounting bracket is fitted to the housing. Applications include train stations, airports, carparks, schools, office corridors etc. Fitted with 22µF capacitor for line monitoring.



Features • Tough aluminium extrusion construction • Aluminium grille • Concealed tamper resistant mounting bracket • Weather-proof IP65 rated • Includes 5 core cable for easy power tap selection • Fitted with 22µF capacitor for line monitoring

SPECIFICATIONS

Power taps:	2.5, 5, 10 & 20W
SPL 1W @ 1m:	92dB
Frequency response:	120Hz - 18kHz
Dimensions:	140Ø x 200D
Weight:	≈3.1kg

Price Each	RRP	2+
C 1522	185.00	169.00

▼ 100V Line Horn Speakers

Redback® 10W 100V Line ABS IP66 Horn Speaker (EWIS)

Exclusive design incorporates a dog leg mounting bracket which eliminates the need to separate the horn from the bracket during installation. A real time & money saver!

Traditional horn speaker brackets have to be removed, screwed to the wall surface, and then bolted back onto the horn speaker. The 'dog leg' bracket on these units eliminates all of that labour, allowing enough clearance to fit a drill under the horn speaker body.

Primarily used for distributed paging systems where a high degree of speech intelligibility and program clarity is paramount. Typical applications include schools, train and bus stations, airports, car parks and plant rooms. Power taps selectable via rear switch. Fitted with 22µF bipolar isolation capacitor to permit line monitoring function when employed with EWIS installations. A four core loop through lead is provided.



Patent Pending. Design Reg. Pending.

SPECIFICATIONS

Power taps:	1.25, 2.5, 5, 7.5, 10W
SPL 1W@1m:	104dB
SPL Max Tap @1m:	114dB
Frequency response:	340Hz - 10kHz
Dispersion angle:	110°
Dimensions (mm):	≈180Ø x 255D
Operating temperature:	-20 to +55°C
Weight:	≈1.8kg

Features • Weather resistant • 'Dog leg' mounting bracket for easy install • UV stabilised plastic for long life even full sun • Superb speech reproduction • Excellent frequency response • Emergency PA & EWIS compatible



'Dog leg' bracket allows clearance for drill when mounting. See T 2326 for long philips bit.

Price Each	RRP	4+	10+
C 2050 Grey	61.95	55.95	49.95
C 2051 White	61.95	55.95	49.95
C 2060 Black	68.50	61.95	55.95
T 2326 150mm Long Philips #0 Bit for installation	5.95		

Important Note For Wholesale Customers

All prices listed in this catalogue are RRP "retail" prices. To access our competitive wholesale pricing scheme apply for an account via www.altronics.com.au or phone the wholesale division in your state - see back cover for phone numbers..