

1080 Loudspeaker

DESCRIPTION...

The 1080 Loudspeaker is an attractive 2-way system designed for wall or shelf mounting. It features bass-reflex tuning through a rear port-tube which gives an optimal low-frequency, so enhancing the bass output from this compact enclosure.

High-performance Wharfedale drive-units are used with the substantial 170mm woofer crossing over at 4kHz to a 14mm ring-dome tweeter which has ferro-fluid cooling of the voice-coil. The Wharfedale 1080 is substantially built and has an attractive black flash finish with a removable black cloth grille.

FEATURES...

Rear mounted reflex system:
Polycarbonate HF unit:
Bass unit with 4 layer voice coil:

BENEFITS...

*Accurate bass response near walls.
Accurate high frequencies/Wide dispersion gives ease of set-up.
Enables big sound from compact dimensions.*

DESCRIPTION...

The P30D has been based on the successful design of the Wharfedale Diamond. It stands just 9" high, 7" wide and 8" deep and uses the new Wharfedale-design drive-units for extended and smooth high frequency response.

Tight dynamic bass is guaranteed by the use of Wharfedale technology and a large magnet bass/midrange unit. A new crossover features TOP (Tweeter Overload Protection) to prevent accidental damage whilst allowing a full 75 watts of power handling.

FEATURES...

Rear ported reflex system:

Tweeter protection:

Four way terminal housing/connector plate:

Cast aluminium long-throw bass drive unit

BENEFITS...

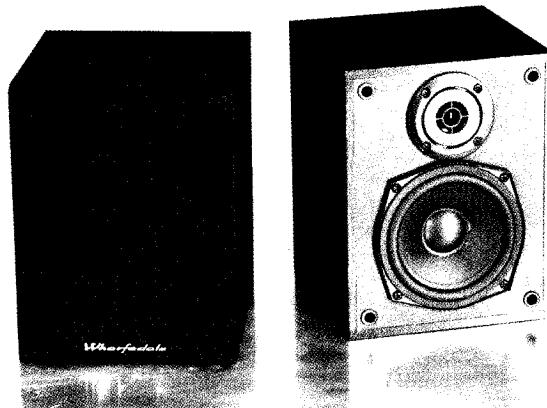
Optimum small speaker bass adjustment.

Prevents damage, whilst allowing 75 watts power handling.

Ease of installation when coupling speakers in series or parallel configuration.

More rigid basket, less power compression, controlled bass.

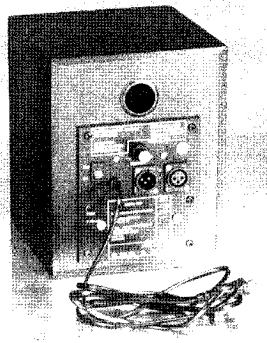
P30D Loudspeaker



Link 600 Loudspeaker

DESCRIPTION...

The self-powered Link 600 makes it easy to bring sound to precisely where its needed as each unit has a volume control and can be 'switched out' or added at will. The power requirement is a simple mains socket, signal transfer being made via rugged XLR connectors.



by Wharfedale

c'e

Tel: 0115 - 977 0075

Fax: 0115 - 977 0081

speakers

DED



CAT

1080 Loudspeaker

CONSTRUCTION & ELECTRICAL...

MODEL:	1080
Enclosure	12mm medium density fibre board carcass
Damping	Fire retardant acrylic wadding
L.F. Unit	1 x 170mm bass unit
H.F. Unit	1 x 14 ring dome tweeter dome, ferrofluid cooled
Crossover	Computer grade crossover board, low-loss capacitors
Tweeter Protection	Auto resetting thermal overload protection

TECHNICAL SPECIFICATIONS...

MODEL:	1080
Enclosure Type	Bass reflex ported system
Frequency Response	70Hz - 20KHz
Sensitivity (for 2.83 volts input: 1 metre)	88dB
Max. SPL per Pair	109dB
Crossover Frequency	4KHz
Nominal Impedance	8 Ohms
Weight	3.5kg single unit
Power Handling	60 Watts (DIN)
Cabinet Dimensions	335(H) x 210(W) x 183(D) mm
Finish	Black Ash vinyl; black cloth grille

P30D Loudspeaker

CONSTRUCTION & ELECTRICAL...

MODEL:	P30D
Enclosure	15mm rigid particle board carcass
Grille	Acoustically transparent
L.F. Unit	1 x 110mm bass unit
H.F. Unit	19mm metallised mylar film dome tweeter
Crossover	High quality film capacitor Overvoltage protection Spring clip terminals

TECHNICAL SPECIFICATIONS...

MODEL:	P30D
Enclosure Type	2 way rear ported reflex
Frequency Response	50Hz - 20KHz
Impedance	8 Ohms nominal
Sensitivity	86dB for 2.83V @ 1m
Max. SPL per Pair	106dB
Effective Volume	5.2 litres
Nominal Impedance	8 Ohms
Power Handling	75W (DIN)
Cabinet Dimensions	240(H) x 186(W) x 202(D) mm
Weight	3.3kg
Finish	Black Ash

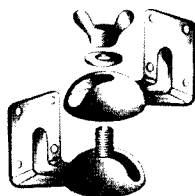
Link 600 Loudspeaker

TECHNICAL SPECIFICATIONS...

MODEL:	LINK 600
Amplification	Built-in 20W monolithic
Output Level	99dBA spl undistorted
Inputs	Male & Female XLR sockets
Drive Requirements	600 Ohm balanced line
Maximum Cable Run	100 meters per unit
Useable Frequency Range	50Hz - 20KHz
Directivity Characteristic	Hemispherical
Bass Driver	1 x 110mm
H.F. Driver	1 x 25mm dome
Dimensions	240(H) x 186(W) x 204(D) mm
Cabinet Weight	4kg
Finish	Black Ash

Wall Brackets

Lift off type rotatable W1 wall brackets are available as accessories to aid positioning and facilitate easy fixing and alignment.



by Wharfedale