Programme SubWoofer

.

series

PROGRAMME

The Programme Sub is a bass reflex subwoofer designed to compliment the full range models in the Programme series providing low frequency reinforcement. With left and right 170Hz HPF outputs it seamlessly fills the bottom end letting the full range units work more efficiently with increased midrange clarity.

Using a proprietary designed 10" Wharfedale Pro driver with dual 2" voice coils the Programme Sub is capable of delivering powerful low end support. As with the rest of the range it is designed from the ground up to be a workhorse with its high strength rectangular cabinet and 200W per channel continuous output.

In keeping with the rest of the range the Programme Sub can be mounted using the included bracket and is available in both black and white paintable MDF cabinets to provide the most visually transparent installation possible.

Features

- Subwoofer loudspeaker system
- 10" (254 mm) Dual coil woofer
- 2 x 2" (50.8mm) voice coils
- 400 Watts Continuous Power Handling (both inputs driven)
- High strength rectangular cabinet
- High pass output for other Programme Series speakers
- Low and High Pass filters for smooth frequency response
- Barrier Strip Input & Output Connectors
- Wall mount bracket included
- M8 High Strength Hanging Points

Model name	Programme Sub
Feature	Bass Reflex Subwoofer
Frequency Response (-3dB)	45Hz-170Hz
Power handling (both inputs driven)	400W
Power handling (each input driven)	200W
Sensitivity (each input): dB-SPL (1W	
(2.83v) @1M)at corner junction	98dB
Sensitivity (both inputs): dB-SPL (1W	
(2.83v) @1M) at corner junction	101dB
Max SPL (both inputs driven)	124dB
Impedance	8 ohm per input/
	4 ohm both inputs paralleled
Dispersion @ -6dB (degrees)	NA
LF driver	10" (254 mm)
Crossover Point (12dB/octave	
lowpass, 6dB/ octave high-pass)	170HZ
Enclosure shape	Rectangle
Dimensions: H x W x D (mm)	413 x 635 x 392
Dimensions: H x W x D (in)	16.25 x 25.0 x 15.4
Weight: (kg/lb)	18.4 kg (40.5 lb.)
Finish colour	Black and White Paint
Cabinet material	15 mm MDF
Grille	1.2 mm Steel
Rigging	M8 x 12
Input Connectors	Screw terminal strip connector
High-Pass Output Connectors	Screw terminal strip connector
Included accessory	Black and white wall mount bracket
Optimum System Configuration:	





Four programme 105 satellite speakers (two on each 105 satellite output) provide optimum sensitivity balance and impedance loading resulting in full-range 35Hz-20 kHz system performance. Broadband impedance is 4 ohm per input x 2 channels

IAG House, 13/14 Glebe Road, Huntingdon, Cambridgeshire, PE29 7DL, UK www.wharfedalepro.com The information in this brochure is subject to change without notice. All rights reserved © 2009 Wharfedale Pro. Wharfedale Pro is a member of the IAG Group. www.wharfedalepro.com

NUMBER & ST



PROFESSIONAL SOUND SYSTEMS

A

PROGRAMME

series



PROFESSIONAL SOUND SYSTEMS

PROGRAMME series

1949 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 -



NZ.



1 7 7 7

Hi Fidelity Surface Mount Solutions For The Most Demanding **Architectural And Commercial Installations**

The Programme Series offers hi fidelity surface mount solutions for commercial install applications. Frequency response has been optimized to be smooth and natural across the vocal range for high intelligibility in difficult environments, while retaining the neutral and uncoloured sound essential for unobtrusive reproduction of background music. The discreet and stylish appearance of the Programme Series is designed to seamlessly integrate into any architectural environment.

100v or 70v line models are available throughout the range. The Programme Series features a separate low impedance input for connection to a low impedance amplifier; a mode switch bypasses the secondary coil of the line transformer, eliminating insertion loss. The combination of separate input and mode switch also protects the unit from incorrect connection to a 70/100v line system in low impedance mode.

All models are available in black or white enclosures that can be painted to match any decor.

Programme 105, 108, 205, 206 and 406 all feature M6 rigging points for three point rigging applications and an M8 bracket point compatible with omni-mount brackets, a wall mounting bracket is included.

Features

- 2-way loudspeaker systems
- Custom designed Wharfedale Pro transducers
- 50—250 Watts Continuous Power Handling
- High strength Trapezoidal cabinet
- Pro-tech[®] (PTC/Bulb) driver protection
- M6 or M8 rigging points
- Parallel spring crimp, barrier strip or Speakon[™] input connectors
- Supplied with adjustable heavy duty steel wall bracket
- Models available with 70v/100v Transformer ('T' version)



Programme 30E/30ET

Programme 35E/35ET

4





Model name	Programme 30E/30ET
Туре	2-Way reflex
Frequency response	75Hz-20kHz
Peak SPL @ 1m	109 dB
Sensitivity (1W @ 1M)	86dB
Coverage Pattern (degrees)	70°H x 70°V
Nominal Impedance	8 Ohms
Power	
Continuous	50 Watts
Program	100 Watts
Peak	200 Watts
Low Frequency Driver	5-1/4" (133.4mm)
High Frequency Driver	1" (25.4mm) Mylar
Crossover frequency	2.3kHz
HF Protection	Pro-tech (PTC)
Input connectors	Bare wire spring connector
Input connectors (T)	Screw-down barrier strip
Output Connectors	NA
Cabinet Material	MDF (Black Sandex vinyl)
Dimensions	
(H x W x D) (mm)	233.5x166x152
Weight per pair (kg) /T version	4.5kg(9.9lbs.)/5.12Kg(11.2lbs)
Rigging	M6 x 4 (bracket inc.)
Transformer(T models)	100V only
Transformer Tap(70V)	NA
Transformer Tap(100V)	1.25/2.5/5/10W



Programme 406/406T

PROGRAMME

406/4061

White Paint

30,60,120W

Black/white bracket

White full (steel)

on + Barrier strip

series



10

20,40,80W

Black/White bracket

Programme 105/105T

Programme 35E/35ET

1" (25.4mm) Silk Dome

Bare wire spring connecto

Screw-down barrier strip

MDF (Black Sandex vinyl)

6.2kg(13.6lbs.)/8.06Kg(17.7lb

275x196x192

10/20/40W

M6 x 4 (bracket inc.) 100V/70V 5/10/20/40W

2-Way reflex

65Hz-20kHz 112 dB

70°H x 70°V

88dB

8 Ohms

60 Watts 120 Watts 240 Watts 6-1/2" (165.1mm)

2.3kHz Pro-tech (PTC)

NA



TransformerTaps (100V)

Included accessory

15,30,60W

Black/White bracket

	Model name	Programme 105/105T	Programme 108/108T	Programme 205/205T	Programme 206/206T	Programme 406
	Туре	2 -way	2 -way	2 -way	2 -way	2 -way
	Frequency Response	75Hz-20KHz	60Hz-20KHz	70Hz-20KHz	65Hz-20KHz	60Hz-20KHz
	Continuous Power	80W	150W	100W	150W	250W
	Peak Power	320W	600W	400W	600W	1000W
	Sensitivity: dB-SPL (1W @1M)	89dB	90dB	91dB	93dB	96dB
	Max SPL	114dB	118dB	117dB	120dB	126dB
	Impedance	8 ohm	8 ohm	8 ohm	8 ohm	8 ohm
	Dispersion angle: (degrees)	60 x 60	60 x 60	60 x 60	60 x 60	60 x 60
	LF driver	5"	8"	5" x 2	6.5" x 2	6.5" x 4
	HF driver	1" Titanium dome	1" Titanium	1" Titanium dome	1" Titanium	1" Titanium
			compression driver		compression driver	compression drive
	HF protection type	Pro-tech (PTC)	Pro-tech (BULB)	Pro-tech (BULB)	Pro-tech (BULB)	Pro-tech (BULB)
	Crossover Point	2.3KHZ	2.3KHZ	2.3KHZ	2.3KHZ	2.3KHZ
	Enclosure shape	Trapezoidal	Trapezoidal	Trapezoidal	Trapezoidal	Trapezoidal
	Dimensions: HxWxD (mm)	304 x 184 x 205	458 x 248 x 275	500 x 184 x 205	660.5 x 215 x 275	980 x 215 x 275
	Nett Weight STD	5.22Kg	9.34Kg	7.69Kg	11.36Kg	17.8Kg
	Finish colour	Black/ White Paint	Black/ White Paint	Black/ White Paint	Black/ White Paint	Black/ White Paint
	Cabinet material	MDF	MDF	MDF	MDF	MDF
	Grille	Black/ White full (steel)	Black/ White full (steel)	Black/ White full (steel)	Black/ White full (steel)	Black/ White full (
	Rigging Points	M8 x 14	M8 x 18	M8 x 18	M8 x 18	M8 x 18
os)	Input Connectors	Barrier strip	2 x Speakon + Barrier strip	Barrier strip	2 x Speakon + Barrier strip	2 x Speakon + Bar
	Input Connectors (T)	Barrier strip	Barrier strip	Barrier strip	Barrier strip	Barrier strip
	Transformer(T)	100V/70V	100V/70V	100V/70V	100V/70V	100V/70V
	TransformerTaps (70V)	7.5,15,30,60W	15,30,60,120W	10,20,40,80W	15,30,60,120W	15,30,60,120W

30,60,120W

Black/White bracket

9

30,60,120W

Black/White bracket

