



DATASHEET

# PAN BEAM PB 04 - ACTIVE DIGITAL STEERABLE COLUMN SPEAKER



**ADDITIONAL OPTIONS** 

- Pan Power Line Option
- automatically volume control with ambient noise detection
- extensive mounting accessories
- AES / EBU
- 100V Option
- IP 54 / 65
- RAL Colour Option (Standard color: Aluminum RAL 9006)

## **APPLICATIONS**

Churches, Mosque, Museum, Live Sound, Train stations, Airports, Sports grounds, Parliament Conference rooms, Auditorium, Shopping center, A/V Installations Pan Beam PB 04 is a column speakers with a slim, appealing design. The PB 04 can generate an single beam, to set the focus on a listening area. It is possible to modify the beams by means of various optimizers (max SPL, min side lobes). Operated via a user friendly Windows Software, the connection to the computer is made through a RS 485 network. Over the digital signal processing the vertical and the inclination angle, the volume, sound and delay can be entered and controlled. The Pan Beam PB 04 is equipped with four specially-designed 3.5" chassis, DSP modules and four digital amplifiers offering maximum performance of 80 watts per channel. A single Pan Beam PB 04 can cover a listening area up to 15 meters, with constant speech intelligibility and sound pressure.

### **FEATURES:**

High efficiency, integrated protection circuits, high speech intelligibility even in the most adverse acoustic environments. Sleek and unobtrusive design, remote monitoring, two audio inputs (transformer-balanced)

#### **INTEGRATED DSP CONTROL FOR:**

- The vertical radiation (opening / angle)
- 5-band parametric equalizer
- Volume control
- Internal delay up to 370 ms
- Connection to media control possible
- two independent line inputs with automatic priority switching

For the **Pan Beam series**, there is a wide range of mounting accessories for fixed installations and mobile applications.

The Pan Beam units can be cascaded from the Pan Beam PB 08 up to **PB16/24/32/40**, to control the lower limit frequency, the sound pressure and to improve the coverage.

All **Pan Beam** speakers are designed, developed with highquality materials and manufactured according to strict criteria by Pan Acoustics in Germany.

### **MADE IN GERMANY**

**MADE IN GERMANY** - All products are developed and manufactured by Pan Acoustics in Germany. Pan Acoustics reserves the right to change product specification without notice.





## **TECHNICAL DATA PAN BEAM PB 04**

## ACOUSTIC SPECIFICATION

Type:	Fullrange-System with 4 x 3,5"-Driver	
Frequency response:	120 Hz - 17 kHz (+3/-10 dB)*	
Dispersion Horiz.:	130° (3 kHz), 70° (10 Hz)	
vertical Beamangle:	10°- 40°, digital steerable	
Beam(s):	1	
Acoustic focus adjustable, depending on the length		
Tilt:	-70° - +70°, digital steerable	
Focus Distance:	1 m up to 15 m	
Typical Distance:	15 m	
SPL-limit (peak):	119 dB SPL* @1m (cal.)   92 dB SPL @ 15 m	
Dynamic-Range:	>92 dB	

\*anechoic halfspace-conditions

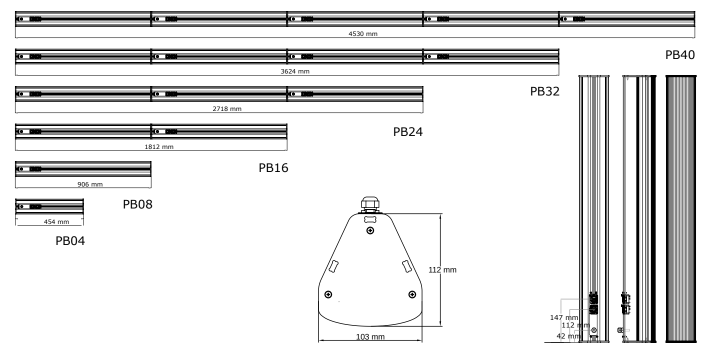
### **ELECTRONIC SPECIFICATION**

Output Power:	up to 4 x 80 Watt max (4 Ohm)
Type:	Digital PWM
Pan Beam-Netzwerk I/O:	2 x RJ 45 (EtherCon)
Audio-Input via Pan Beam-Netzwerk:	2 x Transformer-balanced Line-Level +4dBu, Samplerate 96.000 Hz
AC Input Operating Range:	230 oder 110 Volt (+5/-10%), 50 Hz bis 60 Hz
Nominal Power Consumption:	5 VA (normal), 135 VA (max)
Maximum Ambient Temperature:	0° - +40° C (optional -30°C - + 50°C)

## **GENERAL SPECIFICATION**

Enclosure:	Aluminium-Profile
Grille:	Powder coated perforated steel
Colour:	Aluminium RAL 9006
Dimensions (HxBxT):	454 x 112 x 103 mm
Weight:	3,5 kg (incl. Electronic)

# **TECHNICAL DRAWING PAN BEAM 04, 08, 16, 24, 32, 40**



**MADE IN GERMANY** - All products are developed and manufactured by Pan Acoustics in Germany.

Pan Acoustics reserves the right to change product specification without notice.

www.pan-acoustics.de