### **dB**Technologies



# Spec Sheet **DVX P10**

2-Way Passive Speaker 10" / 1", 300W RMS - 80hm



### Applications

- Compact live sound reinforcement system
- Foreground / background music, infill / delay
- Portable PA, retail, clubs, ballrooms, houses of worship, corporate AV, live theatres
- Stage monitoring

### **Features**

- 2-Way Passive Speaker
- 90° x 70° rotatable CD horn
- 10" woofer; 1" neodymium comp. driver
- 300W RMS / 600W Peak, 8 ohm
- Dual angle enclosure for both front-ofhouse and floor monitor applications
- Premium crossover with precision filters
- Self-resetting thermal protection on highfrequencies

### Description

The DVX P series combines dBTechnologies knowledge-based engineering, gained through years of innovative products especially in the active speakers segment, to passive speaker users needs. Up-to-speed transducer technology combined with compact dimensions, lightweight and a sturdy construction, places DVX P series among dBTechnologies high-end loudspeakers.

Its line-up is composed by five full-range speakers (DVX P8, P10, P12, P15, P215) and three subwoofers (DVX PSW15, PSW18 and PSW218), making this series very complete and suitable for any application where great performance and high-definition audio are needed. DVX P10 is a powerful 10" / 1" 2-way passive loudspeaker whose plywood cabinet has been specifically designed to render speech contents, background and any other kind of music in small to medium-sized rooms.

Provided with a high-quality 10" woofer, a 1" neodymium compression driver on a rotatable CD horn and a premium crossover with precision filters, it assures maximum speech intelligibility and excellent audio properties at any sound pressure level. Not only, but combined with its compact dimensions, light weight and sturdy construction, it is rightfully placed among dBTechnologies high-end passive loudspeakers.

The DVX P10 is equipped with a 10" woofer (2" voice coil) and a 1" compression driver (1.5" voice coil) on a 90°x70° rotatable plastic CD-horn. It also features a passive crossover filter with 12dB/oct slope of for low-pass part, 18dB/ oct for high-pass and a self-resetting thermal protection circuit on the high-frequencies driver to prevent protracted overloading.

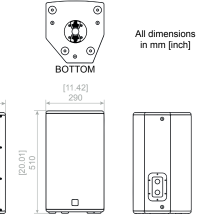
The huge versatility is confirmed by a top handle that enables easy transport, 2 fly-pins for wallmount brackets located on the sides of the speaker, 12 x M8 threads rigging points, and a standard aluminum pole mount cup (Ø36mm). Its slanted back panel with two angles (40° and 22°) enables stage monitoring purposes, and the rotatable CD-horn allows the user to maintain the same high- frequencies coverage angle also when the speaker is used as monitor.Combining the DVX P10 with DVX PSW passive subwoofer series, HPA Power amplifiers and AC26N loudspeaker processor creates premium quality audio systems.

## **DVX P10 Technical Specifications**

### **Acoustical Data**

Speaker Type		2-Way Active Speaker
Frequency Response	[- 10dB] [- 6dB]	70 - 20.000 Hz 90 - 20.000 Hz
Max SPL		127 dB
RMS / Peak Power		300W / 600W
HF		1" Neodymium, 1.5" voice coil
Directivity		90° x 70°
Horn		CD Horn Aluminium
Rotatable Horn		YES
LF		10", 2" voice coil
Impedence		8 ohm
Protection		Self-resetting thermal protection on high-frequencies
Crossover Frequency		1800 Hz
Filter		18dB/oct HIGH PASS; 12dB/oct LOW PASS
Audio connector		2 x SPEAKON In parallel
Mechanics		
Housing		Plywood, black
Angles Up		Monitor use 40°, 22°
Rigging Points		12 x M8, 2 x fly-pins
Handles		1 x housing, top side
Dimension (WxHxD)		290 x 510 x 310mm - 11.4 x 20.1 x 12.2 in
Weight		12.5 Kg - 27.6 lbs.

### **Overall Dimensions**



[12.20] 310

æ

٢

SIDE



in mm [inch]

0

REAR

TOP

### Accessories

DTF 10	Easy mount bracket for DVX 10" models
DTF 10A	Mounting bracket for DVX 10" models
TC 10	Padded cover for DVX 10" models
TE M8	Eye-bolt set (4 pcs) with M8-thread
WB 09	Universal wall mount bracket, swivel and tilt Ø35mm pole mount

#### info@dbtechnologies-aeb.com www.dbtechnologies.com

dBTechnologies products are continually improved. All specifications are therefore subject to change without notice.