PX 115 Project Series



PX115

FEATURES :

High-fidelity, full range reproduction of music and speech

High efficiency horn loading

Application-specific coverage pattern

APPLICATIONS :

Full range speaker cabinet for indoor project use

PX115

The AUDAC PX115 cabinet is a new generation, compact, full range loudspeaker designed to be used especially in fixed small and medium indoor installations. It delivers a clear and natural sound.

The loudspeaker has a 15 inch cone driver and a 1.3 inch HF driver with a coverage pattern of $90 \times 75^{\circ}$ and is designed to work vertically as well as horizontally.

Average power handling is 600W. On-axis frequency range is 60 Hz to 19 kHz. On-axis sensitivity (1W/1m) is 100 dB. SPL and even reaches a maximum SPL of 125 dB. The PX series have a MDF wooden enclosure with scratch free, durable structure black painting and ergo grips. Built-in embedded steel L-tracks provide convenient multi-axis suspension and together with the 2 extra attachment points for an optional suspension bracket, all conceivable mounting positions are covered. With the rigging-set, it's possible to fly the loudspeaker.



PX115 rear



PX115 fly points



PX115 grip

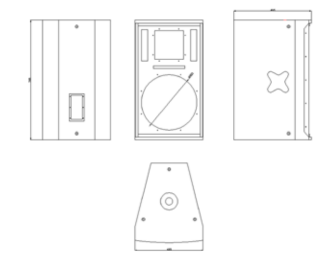
About Audac :



PX 115 speaker cabinet

Drivers : HF	1.3"
MF	15"
Dimensions (BxHxD)	435 x 495 x 765 mm
Weight Net	34 kg
Connectors	Speakon ML4MPX2
Construction	Medium density wood with textured polyurethane
Fittings : Handles	2 (at the sides)
front finish	perforated steel grille
Flying points	6 double M10
Stand fittings	1
SYSTEM SPECIFICATIONS :	
RMS Power:	300W
Max Power:	600W
Impedance:	8 Ohm
Sound Pressure 1W/1m	100 dB
Max Sound pressure	125 dB
Horizontal coverage	90°
Vertical coverage	75°
Frequency response -3 db	60 - 19.000 Hz
-10 db	45 - 20.000 Hz
Crossover freq.	2.000 Hz
SYSTEM OPERATION:	
Electronic controller	Multifunctional mid high enclosure for various applications
SHIPPING & ORDERING :	
Packaging :	carton box
Shipping weight and volume	38 kgr - 0.20 Cbm
Accessories	L-mounted wall bracket protection bag. eye bolt

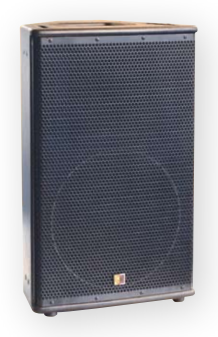
* AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products.





RX 112 speaker cabinet





RX112

FEATURES :

High-fidelity, full range reproduction of music and speech

High efficiency horn loading

Application-specific coverage pattern

APPLICATIONS :

Full range speaker cabinet for in-and out-door road touring applications

RX112

The AUDAC (B) RX 112 cabinets are a new generation of compact full range loudspeakers especially designed for indoor and outdoor live applications. The advantage of this system, combining state-of-the-art technology with revolutionary engineering design, is that it includes loudspeakers with high sensitivity and low distortions, which results in high fidelity sound.

The RX 112 contains a special modified constant directivity horn with 1.3 " HF compression driver and a 12 " high power low frequency loudspeaker and is designed to work in a vertical plan as well in a horizontal plan, with a coverage pattern of 90° x 75°.

Average power handling will be 600W peak. On-axis frequency range shall be of 75 Hz to 18 kHz. On-axis sensitivity (1W / 1m) will be 95 dB SPL and even a maximum SPL of 124 dB.

Based on a very solid plywood enclosure with a scratch free durable polyrethane black coating, the RX series are excellent on the road. Its multi-angled enclosure can be used arrayed, on a speaker stand, standing upright on the floor and also as a monitor.

Built in embedded steel L-tracks provide convenient multi axis suspension.

Their very compact size and ergonomic grips make the RX easy to handle and to transport.



RX112 rear



RX112 solid grip

⊐

Φ

About Audac :



RX 112 speaker cabinet

c.eu

d a

w . a u

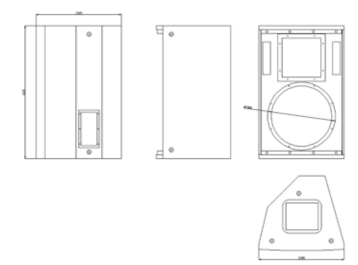
3

≥

 $\overline{}$

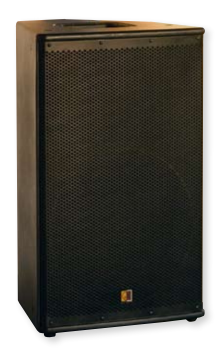
Drivers : HF	1.3"
MF	12"
Dimensions (BxHxD)	395 x 345 x 615 mm
Weight Net	21 kg
Connectors	Speakon ML4MPX2
Construction	plywood
Fittings : Handles	1 (at the top)
front finish	perforated steel grille
Flying points	6 double M10
Stand fittings	1
SYSTEM SPECIFICATIONS :	
RMS Power:	300W
Max Power:	600W
Impedance:	8 Ohm
Sound pressure 1W/1m	99 dB
Max Sound pressure	124 dB
Horizontal coverage	90°
Vertical coverage	75°
Frequency response -3 db	75 - 18.000 Hz
-10 db	60 - 20.000 Hz
Crossover freq.	2.000 Hz
SYSTEM OPERATION:	
Electronic controller	
SHIPPING & ORDERING :	
Packaging :	carton box
Shipping weight and volume	26 kgr - 0.15 Cbm
Accessories	Protection bag eve bolt

* AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products.





RX 115 speaker cabinet



RX115

FEATURES :

High-fidelity, full range reproduction of music and speech

High efficiency horn loading

Application-specific coverage pattern

APPLICATIONS :

Full range speaker cabinet for in-and out-door road touring applications

RX115

The AUDAC (R RX 115 cabinets are a new generation of compact full range loudspeakers especially designed for indoor and outdoor live applications. The advantage of this system, combining stateof-the-art technology with revolutionary engineering design, is that it includes loudspeakers with high sensitivity and low distortions, which results in high fidelity sound.

The RX 112 contains a special modified constant directivity horn with 1.3 " HF compression driver and a 15 " high power low frequency loudspeaker and is designed to work in a vertical plan as well in a horizontal plan, with a coverage pattern of 90° x 75°. Average power handling shall be 600W peak. On-axis frequency range will be of 75 Hz to 18 kHz. On-axis sensitivity (1W / 1m) will be 99 dB SPL and even a maximum SPL of 126 dB. Based on a very solid plywood enclosure with a scratch free durable polyrethane black coating, the RX series are excellent on the road. Its multi-angled enclosure can be used arrayed, on a speaker stand, standing upright on the floor and also as a monitor. Embedded steel L-tracks provide convenient multi axis suspension. Their very compact size and ergonomic grips make the RX easy to handle and to transport.



RX115 rear



RX115 solid grip

About Audac :

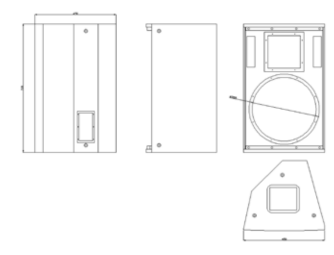




RX 115 speaker cabinet

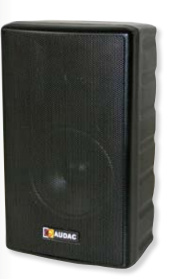
Drivers : HF	1.3"
MF	15"
Dimensions (BxHxD)	465 x 378 x 720
Weight Net	25 kg
Connectors	Speakon ML4MPX2
Construction	Plywood
Fittings : Handles	1 (at the top)
front finish	perforated steel grille
Flying points	6 double M10
Stand fittings	1
SYSTEM SPECIFICATIONS :	
RMS Power:	300W
Max Power:	600W
Impedance:	8 Ohm
Sound pressure 1W/1m	101 db
Max Sound pressure	126 dB
Horizontal coverage	90°
Vertical coverage	75°
Frequency response -3 db	62 - 18.000 Hz
-10 db	50 - 20,000 Hz
Crossover freq.	2.000 Hz
SYSTEM OPERATION:	
Electronic controller	
SHIPPING & ORDERING :	
Packaging :	carton box
Shipping weight and volume	29 kgr - 0.20 Cbm
Accessories	Protection bag eye bolt

* AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products.





BX 5.2 speaker cabinet



BX5.2B



BX5.2 white

FEATURES :

High-fidelity, full range reproduction of music and speech

High efficiency horn loading

Application-specific coverage pattern

APPLICATIONS :

Long throw full-range sound projection in a variety of outdoor and indoor applications

Atlethic fields (football, soccer, baseball, tennis, ...

BX5. 2

Powerful 2-way high performance loudspeaker. The synthetic loudspeaker box has a 5 low frequency loudspeaker and a 1 inch dome tweeter which gives excellent reproduction of the higher frequencies. The tweeter is overload protected by means of a thermal unit embedded in the filtering.

These loudspeakers is are available in white or black and are standard fitted with a wall fixing bracket.

There are three impedance versions available: BX5.2/C = 8Ohm; BX5.2/D = 16 Ohm and BX5.2/T = 100 Volt version. With the BX series the power is adjustable in 3 steps (full - 1/2 and 1/3) by means of a recessed adjuster screw at the rear. The BX5.2loudspeaker is a general purpose full range loudspeaker for background music but can also be perfectly combined with the Audac range of bass loudspeakers. The BX5.2 series can be used either for background or for medium sized foreground systems. The BX5.2 series these cabinets can also be combined with the Audac bass loudspeakers.



BX5.2 rear

About Audac :





BX 5.2 speaker cabinet

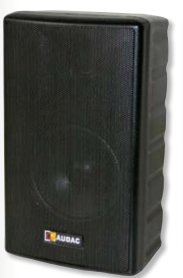
	1"
Drivers : HF MF	5"
Dimensions (BxHxD)	290 x 170 x 160 mm
Weight Net	2.5 kg
Colour	2.5 kg black or white
Connectors	
Construction	
Fittings : Handles	none
front finish	perforated pvc grille
Flying points	none
SYSTEM SPECIFICATIONS :	
RMS Power:	40W
Max Power:	80W
Impedance 100V:	8 Ohm
Impedance 100V - 2.000 Ohm	5 W
Impedance 100V - 1.000 Ohm	10 W
Impedance 100V - 500 Ohm	20 W
Sound pressure 1W/1m	90 dB
Max Sound pressure	106 dB
Horizontal coverage	90°
Vertical coverage	90°
Frequency response -3 db	80 - 18.000 Hz
Crossover freq.	2.500 Hz
SHIPPING & ORDERING :	
Packaging :	carton box
Shipping weight and volume	6 kgr/pair - 0.02 Cbm
Accessories	mounting bracket (included)

* AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products.





BX 8.2 speaker cabinet





BX8.2B

BX8.2 white

FEATURES :

High-fidelity, full range reproduction of music and speech

High efficiency horn loading

Application-specific coverage pattern

APPLICATIONS :

Long throw full-range sound projection in a variety of outdoor and indoor applications

Atlethic fields (football, soccer, baseball, tennis, ...

BX8.2

Powerful 2-way high performance loudspeaker.

The synthetic loudspeaker box has an 8 inch low frequency loudspeaker and a 1 inch dome tweeter which gives excellent reproduction of the higher frequencies.

The tweeter is overload protected by means of a thermal unit embedded in the filtering.

These loudspeakers is are available in white or black and are standard fitted with a wall fixing bracket.

There are three impedance versions available: BX8.2/C = 8 Ohm; BX8.2/D = 16 Ohm and BX8.2/T = 100 Volt version. With the BX series the power is adjustable in 3 steps (full - 1/2 and 1/3) by means of a recessed adjuster screw at the rear. The BX8.2loudspeaker is a general purpose full range loudspeaker for background music but can also be perfectly combined with the Audac range of bass loudspeakers. The BX8.2 series can be used either for background or for medium sized foreground systems. The BX8.2 series these cabinets can also be combined with the Audac bass loudspeakers.



BX8.2 rear



BX wall bracket

About Audac :





BX 8.2 speaker cabinet

Drivers : HF	1"
MF	8"
Dimensions (BxHxD)	45 x 27 x 26 mm
Weight Net	6.5 kg
Colour	black or white
Connectors	1
Construction	1
Fittings : Handles	none
front finish	perforated pvc grille
Flying points	none
SYSTEM SPECIFICATIONS :	
RMS Power:	80 W
Max Power:	160 W
Impedance 100V:	8 Ohm
Impedance 100V - 1.000 Ohm	10 W
Impedance 100V - 500 Ohm	20 W
Impedance 100V - 250 Ohm	40 W
Sound pressure 1W/1m	95 dB
Max Sound pressure	114 dB
Horizontal coverage	90°
Vertical coverage	90°
Frequency response -3 db	50 - 18.000 Hz
Crossover freq.	2.500 Hz

SHIPPING & ORDERING :	
Packaging :	carton box
Shipping weight and volume	16 kgr/pair - 0.12 Cbm
Accessories	mounting bracket (included)

* AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products.





CS 1000 in-wall sub woofer



CS1000

FEATURES :

Superb reproduction of low frequencies

Stunning design

Easy installation

APPLICATIONS :

Low end sound reproduktion for indoor applications

Halls, pubs, ...

CS1000

The CS1000 is an in-wall/ceiling 10inch subwoofer speaker with a Super Slim Design.

The Super Slim Design of the CS1000 has a mounting depth of 104 mm which ensures you that you can fit the CS1000 into almost every wall or ceiling, it will almost disappear in your wall or ceiling.

The CS1000 has a superb reproduction of the low frequencies therefore it is ideal to use in combination with your wall or ceiling speakers.



CS1000 speaker.

w w v d

a c . e u

About Audac :



CS 1000 in-wall sub woofer

PRODUCT FEATURES :	
Drivers : LF	1 x 10"
Dimensions (H x W)	304 x 304 mm
Weight Net	2,6 kg
Colour	white
Build in hight	104 mm
Cut out dimensions	270 x 270 mm

SYSTEM SPECIFICATIONS :	
RMS Power 8 Ohm :	100 W
Sound pressure 1W/1m	88 dB
Calculated RMS power	108 dB
Max Sound pressure	114 dB
Frequency response -3 db	50 -250 Hz
Frequency response -10 db	28 -300 Hz
Horizontal coverage	180°
Vertical coverage	180°
Impedance	8 Ohm
Crossover freq.	250 Hz

SHIPPING & ORDERING :	
Packaging :	carton box
Shipping weight and volume	4,7 kgr/pair - 0.013 Cbm

* AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products.

⊐ Φ . U

⊐

.

≥

≥



