

The logo for UNKA SOUND SYSTEMS is centered on a dark, textured background. It features a stylized 'U' and 'K' symbol on the left, followed by the word 'UNKA' in a large, bold, italicized font. Below 'UNKA' is the phrase 'SOUND SYSTEMS' in a smaller, italicized font. A red, brush-stroke-like line is positioned below the text.

UNKA
SOUND SYSTEMS

Unique Audio Solutions



FORCE X1A

Unique ratio of performance to size.

APPLICATIONS

Portable and installed AV systems.

Places of worship: theaters, stadiums, concert halls, arenas.

Sound reinforcement of the tour.
large scale events

DESCRIPTION

FORCE X1A is an active box that can be used with the subwoofer FORCE X1P.

Optimization of our systems.

We have created several possibilities to assemble our systems, according to the needs of our clients.

We are aware that we have clients who need absolute control over the system and clients who do not need this type of technology.

For this reason we have decided to create 2 FORCE X1 systems, considering that their internal components are always the same, the only difference is power and control.

New addition of the new BASS control processor, which gives a sensation of expansion and a different sensation to other products with the minimum volume.

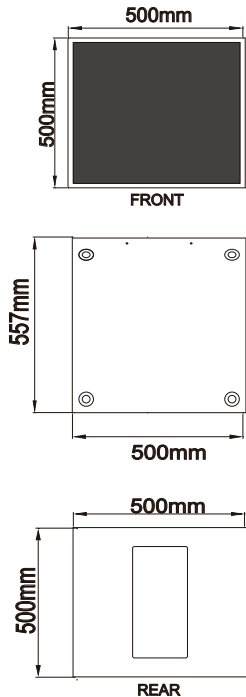
1.- FORCE X1A

It has a 2x1,100w power module, one channel for its own enclosure and the other channel to feed another FORCE X1P subwoofer. Without external control and with 4 presets.

2.- FORCE X1P

In this case, the X1P is a passive cabinet that can be used with amplification How to be exclamation of FORCE X1A.

TECHNICAL SPECIFICATIONS FORCE X1A



ACOUSTICS

SPEAKERS HANDLING	1000w (SUB)
MAXIMUM AMPLIFIER POWER	1.100w (SUB) + 1.100w out 8Ω
OPERATING FREQUENCY RANGE	28 Hz - 150 KHz +/- 3dB
MAXIMUM SPL	130 dB CONTINUOS - 136 dB PEAK
SPL 1W / 1 MT	100 dB (SUB)

CROSSOVER

TYPE	DSP CONTROLLED PRESET RELATING
FREQUENCY	150 Hz

TRANSDUCERS

LOW FREQUENCY	1 x 18" NEODIMIUM
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AUDIO INPUT

CONNECTORS	MALE + FEMALE PARALLEL 3-PIN BALANCED XLR
WIRING	PIN1=GROUND / PIN2=HOT (+) / PIN3=COLD (-)

CONNECTOR	FEMALE SPEAKON
WRING	PIN1+ = CH1+ / PIN1- = CH1- / PIN2+ = N.C. // PIN2- = N.C.

POWER INPUT

CONNECTORS	1 x POWERCON IN / 1x POWERCON OUT
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AMPLIFIERS

TYPE	1 MODULE CLASS D - DSP CONTROLLED
POWER	1.100w x 2 CHANNELS @ 8 ohms / 1.600w x 2 CHANNELS @ 4 ohms
PROTECTIONS	DYNAMIC LIMITER, OVER CURRENT, OVER TEMP, SHORT CIRCUIT

AC POWER

OPERATING RANGE	90 - 264 Vca 50Hz (DEFAULT)
MAX CONTINUOS AND BURST CURRENT	DEFAULT 2A (>10sec)

PHYSICAL

DIMENSIONS	50 x 50 x 55,7 cm (19,68" x 19,68" x 21,93")
WEIGHT	28 Kg (61,73 LB)