

BX 15SA

Active subwoofer, D-class 1 kW amp+DSP, LF 15"Nd

ORDER CODE: **BX15SA**



Active subwoofer, D-class amplifier, 1000 W, 133db SPL The BX15SA is an 15" powered subwoofer that provides a powerful low frequency response. The geometry of the reflex duct is low compression thanks to the aerodynamic development. This design guarantees precise and well controlled bass response even at high volume.

MAIN FEATURES

- 1000 W RMS digital amplifier
- 15" B&C neodymium woofer with 4" voice coil
- Bass reflex box with aerodynamic duct
- Stereo crossover with switchable crossover frequencies
- Polarity reversal switch
- XLR COMBO stereo input, XLR COMBO stereo signal output

TECHNICAL SPECIFICATION

LOUDSPEAKER

- System type: active subwoofer

COMPONENTS

- Low frequency: 15" neodymium woofer / 4" v.c.

FEATURES

- Built-in amp: 1000W
- SPL max: 133dB @1m (free field)

ACOUSTICAL SPECIFICATIONS

- SPL cont/peak: 127/133dB @1m (free field)
- Frequency response: 40-180Hz (± 3 dB)
- Coverage angle HxV: omnidirectional

ELECTRONICS

- Amplifier: digital
- Input sensitivity: 4 dBu (1,228Vrms) adjustable
- Protection: RMS limiter, fast limiter, temp.
- User controls: bass-deep/punch, LPF-80/120Hz, link/crossover, reverse phase
- Processor: DSP
- Operating voltage/frequency: 220 V~240 V/50 Hz

INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT, jack 6.35 mm
- Power connection: powerCON IN/OUT

CABINET CONSTRUCTION

- Cabinet material: 18 mm birchplywood
- Suspension system: M20 mounting pole
- Handles: 4 on side

PHYSICAL

- Dimensions (WxHxD): 440x577x609 mm
- Weight: 40 kg

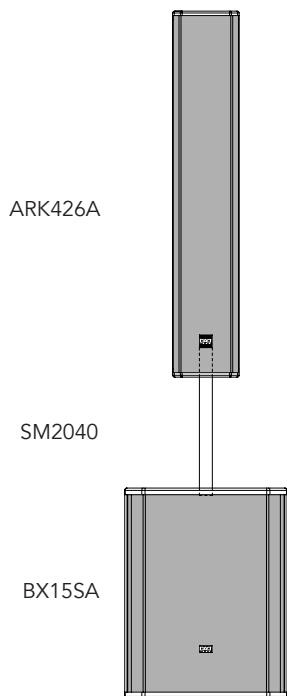
ACCESSORIES & RELATED PRODUCTS

- ARKM20POLE Aluminum cylinder with M20 screw for ARK426A, ARK416MP, ARK216A
- SM20 Adjustable speaker pole, H.88.5-133.5cm - 35mm, with M20 screw, 60kg max

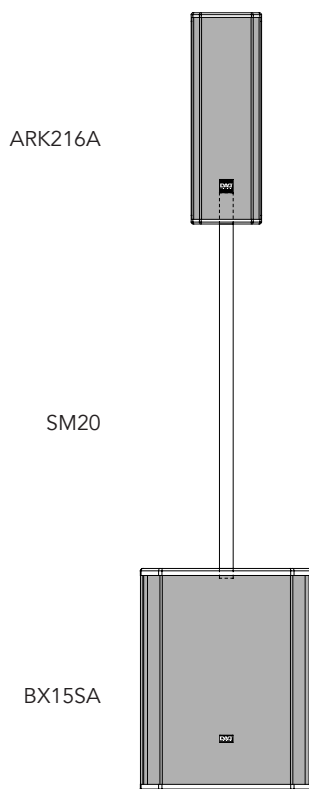
- SM2040 Fixed speaker pole, H.40 cm - 35mm, with M20 screw, 60kg max

CONFIGURATIONS AVAILABLE

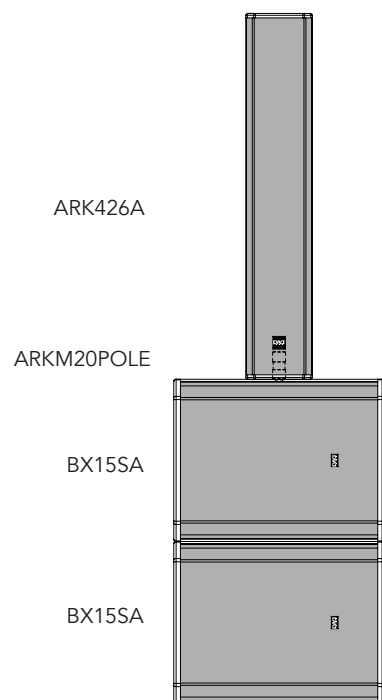
ARKPRO4



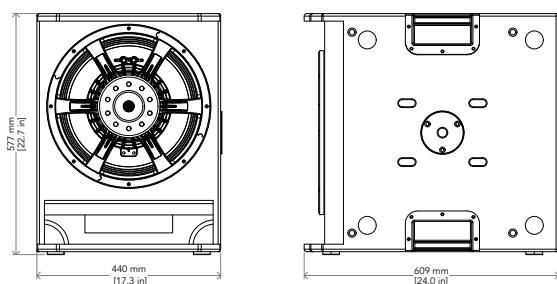
ARKPRO2



ARKPRO5



TECHICAL DRAWINGS



For more product
info and downloads
visit our website

