SA-B15

DESCRIPTION

Premium class 15" DSP-processed active subwoofer for a wide range of professional applications

FEATURES

- > Professional active subwoofer for a wide range of different applications, such as rental, clubs, ...
- > Combines perfectly with the "SA-series" full range active speaker cabinets.
- > Also a perfect match with the high power SQT-series speakers!
- Premium quality 1600Wrms "Pascal Audio®" amplifier technology for maximum reliability!
- Loaded with a high impact "Lavoce®" 15" / 2000Wpp subwoofer with 10cm voice coil.
- > **DSP-controlled** amplifier with different presets:
 - Special DEEP-mode for a frequency response all the way down to 29Hz!
 - Parametric EQs
 - > Limiter / compressors
 - > Active lowpass with FIR filtering
 - > Factory presets for different applications
 - > Sophisticated amplifier temperature management
 - > Software and presets are upgradeable.
 - > Fully tuned 4-Band parametric EQ for perfect sound

> Two mixable input channels:

- > CH1: Balanced LINE input (XLR / Jack 6.3mm) & unbalanced (RCA / cinch)
- > CH2: Balanced LINE input (XLR / Jack 6.3mm)
- > 2 audio outputs:
 - > LINK OUTPUT for CH1
 - > MIXED OUTPUT: link to other subwoofers
- > Max. SPL: 130dB @ 1m
- > PowerCON in/out with separate power switch.
- > 1st choice Baltic birch plywood with scratch free black textured Polyurea finishing.
- > Heavy duty carrying handles with integrated M20 speaker pole adapter.
- > Heavy duty rubber feet.







TECHNICAL SPECIFICATIONS

General : Dimensions (cm) $78 \times 62 \times 43$

General : Weight (kg) 40

General : Powerinput AC 100 - 240V, 50/60Hz

General : Energy LabelNoGeneral : ColorblackGeneral : IP ratingindoorAudio : max. spl (dB)130Audio : min. frequency (Hz)29Audio : max. frequency (Hz)150Audio : Wrms 8Ω stereo, per channel1600

Audio: functions adjustable crossover, DSP, limiter 3 pin XLR, rca, usb, PowerCon® or

compatible

Connections : output3 pin XLR, PowerCon® or

compatible SYNQ

EANCode 5420025686075

SKU B08607

Brand

YOUR DEALER		

