

S 15BASS REFLEX SUBWOOFER



Description

S 15 is a high-power, compact subwoofer system ideal for installations where the physically small size and impact of a 15" driver are desired. Extending the frequency response below 35Hz, this highly efficient design is capable of providing output levels normally associated with considerably larger enclosures. A system suited to music playback in applications ranging from clubs, bars and cafes, right through to theatres and corporate applications. The low-frequency transducer is a 15" woofer with a 2.5" voice coil. Its design is the result of the latest refinements in compact subwoofer production, resulting in a fast and controlled reproduction of the bass frequency range. It is particularly well-suited for high-quality multimedia applications.

Features

- > 500W AES power handling
- > 126 dB max SPL
- > 35 ÷ 200 Hz frequency range
- > 1 x 15" high-power woofer
- > High-quality plywood cabinet
- > Steel front grille with clothing
- > M20 standard pole mount in the top section of the cabinet
- > 4 pole EUROBLOCK connector (audio input and parallel link output)

Part Number

13000667 S 15

Black

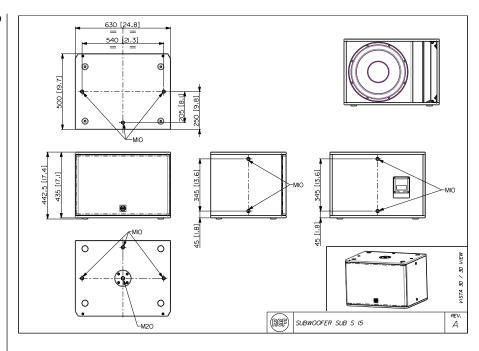
EAN 8024530020163



S 15

BASS REFLEX SUBWOOFER

Line Art 2D



TECHNICAL SPECIFICATIONS

Acoustical specifications

Frequency Response (-10dB)

Max SPL @ 1m126 dBSystem Sensitivity95 dB

Power section

Amplification Full Range
Nominal Impedance 8 ohm
Power Handling 500 W RMS
Peak Power Handling 2000 W PEAK

Recommended Amplifiers QPS 6.0K, IPS 2.5K, IPS 1.5K, DMA 504

35 Hz ÷ 200 Hz

1 x 15", 3.0" v.c

Transducers

Woofer

Input/Output section

Input connectors Euroblock
Output connectors Euroblock
Safety agency CE compliant

Standard compliance Physical specifications

Hardware 12 x M10
Pole mount/Cap Yes
Color Black

Size

 Height
 443 mm / 17.44 inches

 Width
 630 mm / 24.8 inches

 Depth
 500 mm / 19.69 inches

 Weight
 27.5 kg / 60.63 lbs

ACCESSORIES

Upgrade Kits

PNL IN-OUT AMPHENOL 12399063 8024530020149 PNL IN-OUT SPEAKON 12399062 8024530018733

Technical Specifications Page 2 of 2