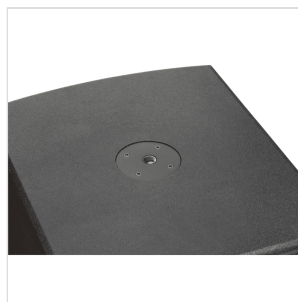


HYPER BASS 18A **1200 WATT 18" BASS REFLEX ACTIVE SUBWOOFER**

Hyper Bass series is the result of years of experience gathered by Soundsation in Portable Sound systems. These active subwoofers are equipped with 12", 15" or 18" high-excursion woofers. Sturdy and stylish birch plywood enclosures with full metal grille and acoustic foam ,offers a pleasant look and ensure an high quality sound and punch. Equipped with a Class D amp and switching power supply they deliver massive power up to 1200W with great efficiency. All models feature a stereo active crossover and balanced Input/Output/Link connections . All models feature M20 speaker pole mount, 2 or 4 recessed handles (12" or 15-18") 4 wheels predisposition on 15" and 18" version for portable sound purposes and easy carriage.



HYPER BASS 18A

1200 WATT 18" BASS REFLEX ACTIVE SUBWOOFER

PRODUCT DETAILS

KEY FEATURES

Bass-reflex Active Subwoofer

18" woofer

1200 Watt class D amplifier

Integrated active crossover

XLR L/R Balanced Line Inputs

XLR L/R Balanced Filtered Outputs, XLR L/R Balanced Link Outputs

Controls: Sub Level, 80-120Hz crossover switch, 0-180° Phase, Shape switch, Ground Lift On-Off

RMS, Overload, Thermal limiter protection

Multiplex Birch plywood enclosure with painted black finish

2 lateral recessed handles each side

M20 type speaker pole mount to reduce vibrations

Predisposition for 4 wheels (not included)

SPECIFICATIONS

Bass reflex active subwoofer

Woofer 18", 4" voice coil

Amplifier 1200W Peak/ 600W RMS, Class-D

Max SPL(Peak) 126dB

Crossover Frequency 120 Hz (24dB/Oct.)

HYPER BASS 18A

1200 WATT 18" BASS REFLEX ACTIVE SUBWOOFER

Frequency Response [- 10dB]	From 30 Hz to 150 Hz
Frequency Response [- 3dB]	From 35 Hz to 120 Hz
LEDs	Power On (Green), Signal (Green) / Limit (Red)
Power Requirement	230Vac - 50 Hz
Minimum Power Consumption	750W
Power Connector	VDE with T5AL-250V Fuse
Subwoofer Size (LxHxW)	630 x 670 x 540 mm
Subwoofer Weight	45 Kg
Packing Size (LxHxW)	700 x 775 x 630 mm
Gross Weight	51 kg