

### HYPER BASS 15A 1200 WATT 15" 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 15A 1200 WATT 15" BASS REFLEX ACTIVE SUBWOOFER

### **PRODUCT DETAILS**

#### **KEY FEATURES**

Bass-reflex Active Subwoofer

15" 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

M20 type speaker pole mount to reduce vibrations

Predisposition for 4 wheels (not included)

Dimensions (LxHxW): 520 x 670 x 625 mm

Weight: 29 Kg

#### **SPECIFICATIONS**

Bass reflex active subwoofer

Woofer 15", 4" voice coil

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

FRENEXPORT

Via Enzo Ferrari 10
62017 Porto Recanati (MC), Italy info@frenexport.it



# HYPER BASS 15A 1200 WATT 15" BASS REFLEX ACTIVE SUBWOOFER

Max SPL(Peak)	124dB
Crossover Frequency	120 Hz (24dB/Oct.)
Frequency Response [- 10dB]	From 35 Hz to 150 Hz
Frequency Response [- 3dB]	From 40 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
Dimensions (LxHxW)	520 x 670 x 625 mm
Weight	29 Kg

