

# ATA 210 HH

self powered loudspeaker



## Baby series

**OPERATING FREQUENCY RANGE**  
25 Hz ... 150 Hz

**FREQUENCY RESPONSE**  
30 Hz ... 100 Hz

**MAXIMUM PEAK SPL**  
126 dB with music at 1m

**COVERAGE**  
Omni

**DRIVERS**  
two 10" drivers  
impedance 8 ohms  
voice coil 2,5"  
power handling 600 W

**CUTOFF**  
90 Hz 2nd order

**AMPLIFIER**  
switch mode PSU , class D amplifier  
1400W burst RMS at 4 ohms  
(75 V burst rms)

**INPUT LEVEL**  
+ 4 dBu

**FINISH**  
box : birch plywood 15mm  
waterborne structure paint  
(optional custom color)

grille : 2 mm stamped steel powder coated  
with special protective acoustic  
foam on the inside

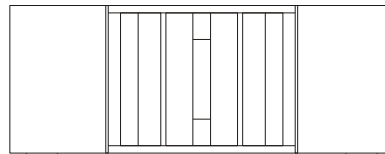
**MECHANICAL**  
weight 40 Kg  
(88 lbs)  
dimensions 780 W x 310 H x 640 D  
(30,7 W x 12,2 H x 25,2 D inches)

**OPTIONAL**  
protective cover

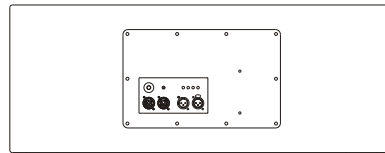
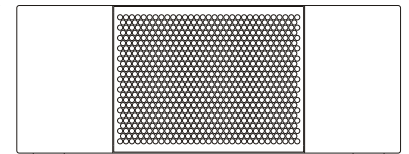
**OTHER**  
CE compliant  
weather resistant  
3 years warranty

- # small size band pass subwoofer
- # omni directional polar characteristic
- # low end extends down to below 30Hz
- # extreme power to size ratio due to **HIGHheadroom** concept powered by **ICEpower**
- # stackable
- # conventional cooling - no fans
- # low end supplement for small to medium sized venues
- # good integration with all full range systems in range

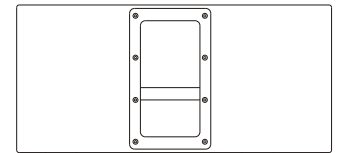
*Same footprint as ATA 118 HH, but almost half its height, ATA 210 reproduces low frequency notes even below 30Hz with no strain. It is perfectly suited for low frequency extension, when used in combination with U 61 HH or U 103 HH, and with added recesses on top, M 1225 HH stage monitor can be placed on top of it to fulfill the needs of most demanding monitoring setup, such as drum fills. Pole supporting cup additionally adds versatility to this self powered subwoofer.*



310



780



640

