

## H115B

# **Description**

The Plus Audio H115B is a high-performance, all-weather subwoofer, engineered to deliver deep, powerful low-frequency reproduction with exceptional durability and reliability in the most demanding environments. Designed with a focus on waterproof, dustproof, wind-resistant, and UV-protected construction, the H115B ensures consistent, high-impact bass performance in both indoor and outdoor applications.

Constructed from a high-strength engineering plastic cabinet with a precision-moulded, five-layer composite grille, the H115B meets stringent IP56 weatherproof standards. All exposed metal components are coated with stainless steel or aluminum for superior corrosion resistance, while the mounting hardware is treated with low-carbon steel to ensure long-term stability. For marine or extreme environments, an upgraded version featuring 316 stainless steel hardware is also available.

Engineered to complement full-range loudspeakers in the H-Series, the H115B provides extended low-end support and exceptional output efficiency. Its robust design and optimized acoustic structure make it the ideal choice for installations requiring powerful, reliable, and high-fidelity low-frequency performance in all weather conditions.

### **Meta Fields**

#### Features:

- Components 1 x 15" LF driver
- SPLmax 130dB
- Weight 25kg

#### **Specification:**

Frequency Response 50 Hz - 25 Hz (-3dB)

45 Hz - 300 Hz (-10dB)

Sensitivity (1W / 1m) 98dB

Nominal Impedance  $8\Omega$ 

Power Rating 400W (RMS) / 1600W (Peak)

LF Driver 15" (3" Voice coil, Neodymium)

HF Driver -

Input Voltage -

Maximum SPL 130dB

Nominal Dispersion (-6dB) -

Weight 25kg

Dimensions (HxWxD) 610 x 585 x 570 mm

Crossover Frequencies -

Connector Covered barrier strip terminals

Rigging 316 stainless U bracket

Construction Plastic cabinet with a precision-moulded, five-layer

composite grille

IP Rating IP56