

Key Features

- 60W @ 8Ohm, 32W/16W/8W/4W @ (100 V line).
- 6.5" Coaxial speaker & 1" tweeter
- Cabinet built from water-resistant polypropylene.
- Hydrofobically-treated grille.
- Waterproof strain relief clamp.
- Cable with colour code for power tap selection.
- Wall brackets included.
- Sold in pairs
- Dimensions 170 x 290 x 200mm | 3.1kg. (per unit)



The NEO 6 MARINE consists of an installation loudspeaker with high IP range (IP65 for indoor and outdoor). Its special ytreatment (enclosure and paint), made it suitable for outdoor installations, specially, ships or places near beaches.

The model is sold in pairs. They are 2-way passive elements with 6.5" woofer and 1" tweeter. The low impedance connection of 8Ω and a transformer for 100V line with 4 different output power positions. In this way, the power at low impedance covers 60W and for 100V line, from 4W to 32W. Made of polypropylene, they include wall fixing brackets and are available in white color.

Applications

 Cruise Ships
 Restaurants

 Hospitality
 Gardens & Parks

 Outdoor venues
 Sports Venues

 Retail & Commerce
 Education

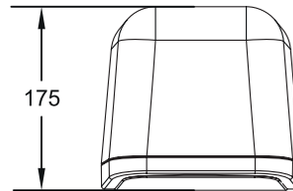
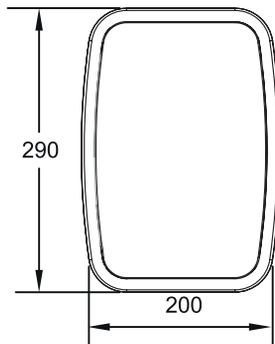
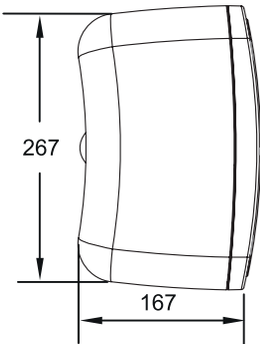
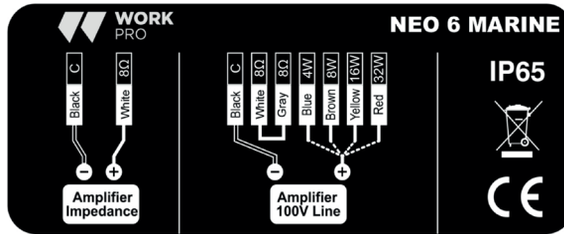
Technical Specifications

Type	Outdoor Loudspeaker		
Transducers	1x 6.5" woofer + 1" tweeter		
Power Handling	LOW IMPEDANCE 8Ω 60W	100V line 32W/16W/8W/4W	
Inputs	Cable with colour code conductors (Waterproof protected)		
Frequency Range	80Hz-20kHz (-10 dB)		
Sensitivity	92dB		
SPL max	109dB		
Dispersion	120° x 90° (-10dB)		
Cabinet construction	Water-resistant polypropylene enclosure Hidrophobically-treated grille		IP rating IP 65
Mounting	U bracket		
Dimensions	Size (W x H x D) 299 x 310 x 299mm		
Net Weight	11.5kg		
Finish	Texture coating and white colour		

Rear Panel (View)



Rear Panel (connection colour code)



Dimensions in mm.

Shipping & Ordering

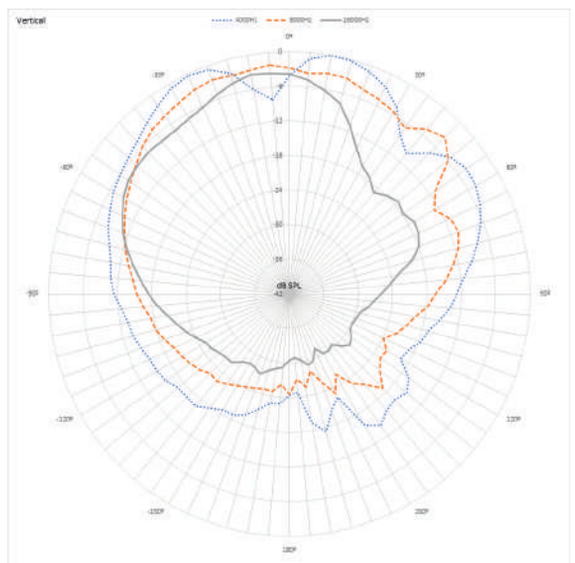
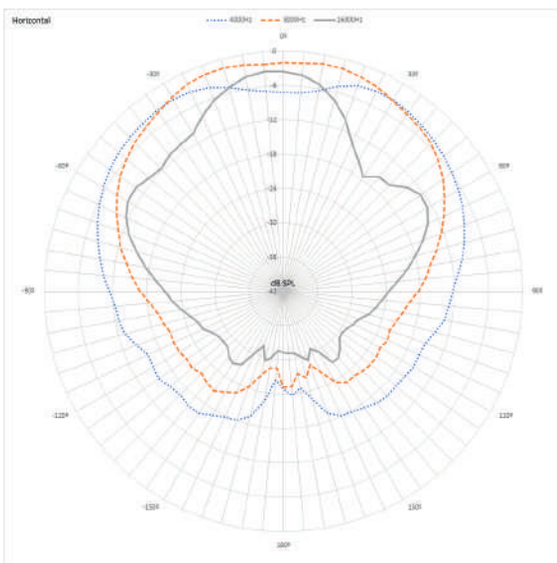
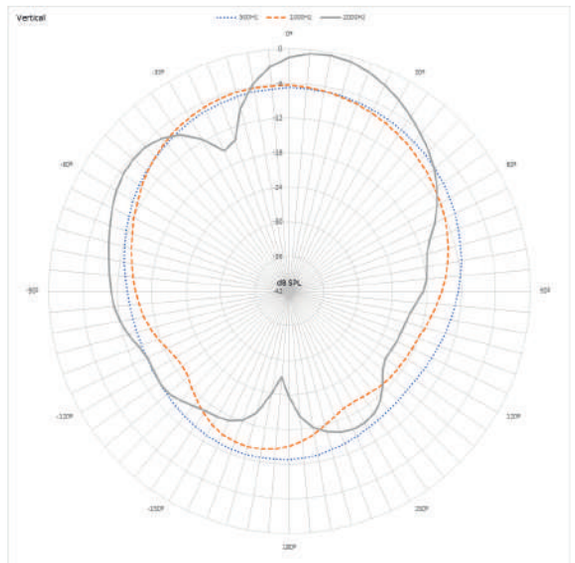
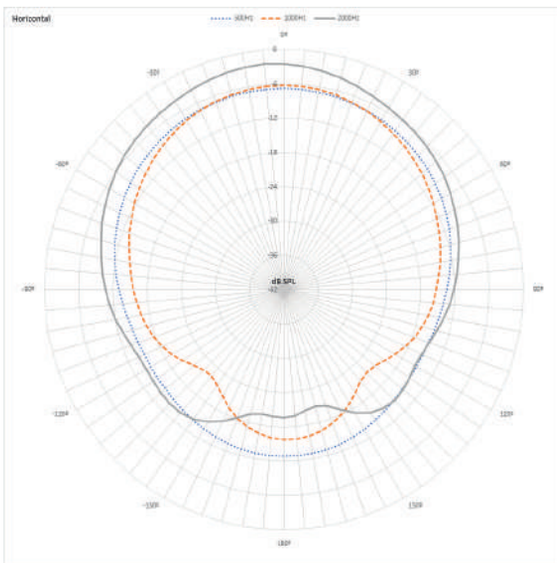
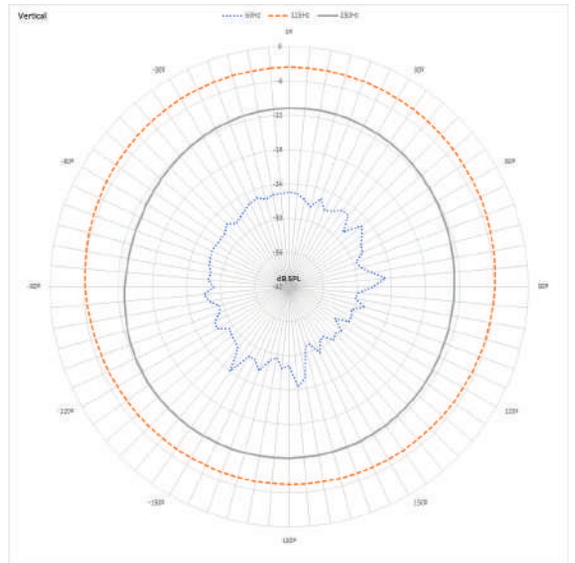
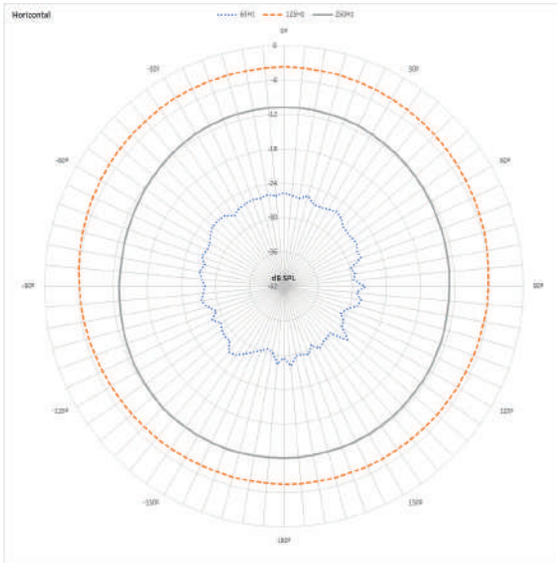
Packaging	Cardboard box (Unit)		
Dimensions	Weight 7.4kg	Size (H x W x D) 370 x 420 x 240mm	Volume 0.0372 CBM

References

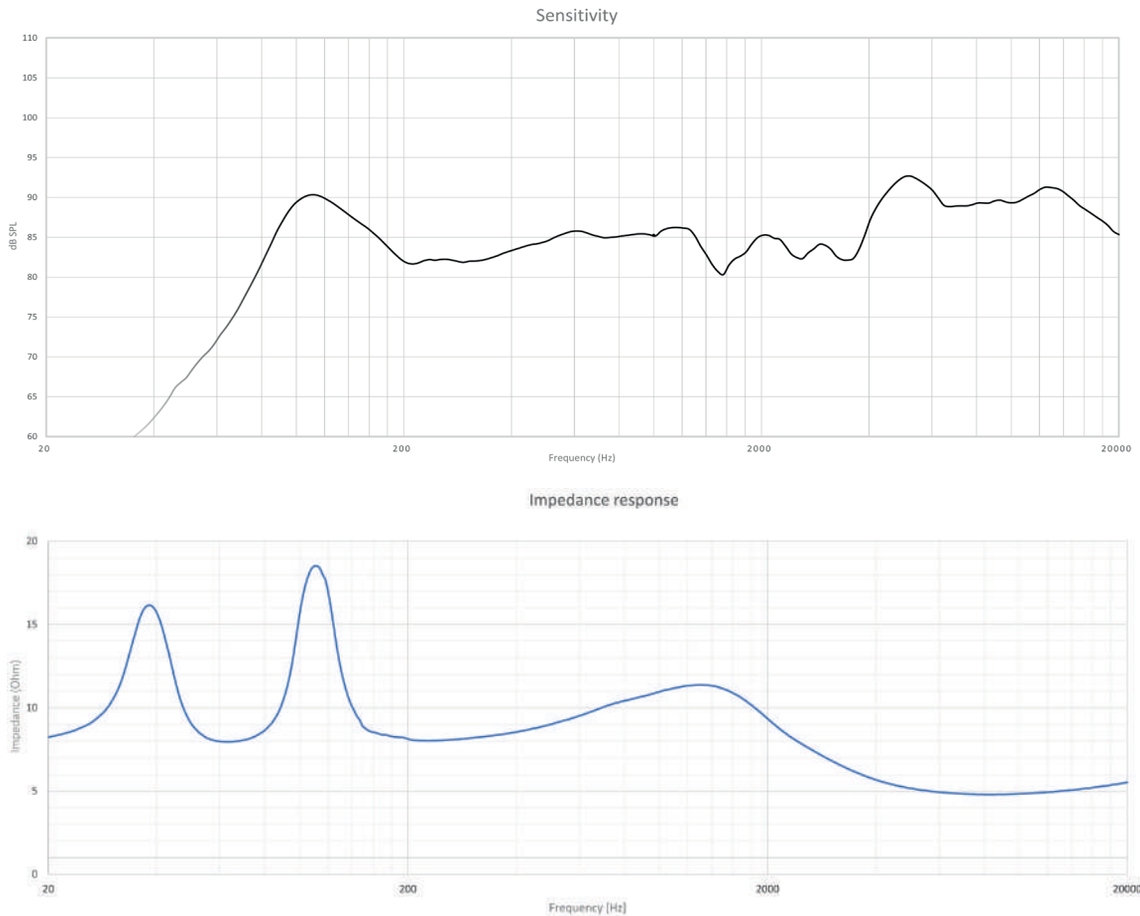
#50EBS145 NEO 6 MARINE

Polar Pattern (Horizontal)

Polar Pattern (Vertical)



Response curve (SPL/Impedance vs. Frequency)



Support & Technical Request

All products features are subject to variations due to production tolerances.

We reserve the right to change specifications or improvements in the design or manufacturing that may affect these product specifications without notice, as a part of our policy to continually improve our products.

For technical queries, please contact with your supplier, reseller, distributor or visit our website www.workpro.es



Copyright

Technical specifications and availability subject to change without notice.

WORKPRO® reserve all rights in this document and in the subject thereof. By acceptance of the document the recipient acknowledges these rights and undertakes not to publish the document nor the subject thereof in full or in part, nor to make them available to any third party without our prior express written authorization, nor to use it for any purpose other than for which it was delivered to him.

Version 1.0

EQUIPSON S.A. Av. del Saler, 14. Pol. Ind. L'Alteró, Silla 46460 Valencia - Spain. Tel: +34 961216301 equipson@equipson.es