

??? ????????????? ??????

???? ????????? 700,00 €

???????????

<https://www.youtube.com/watch?v=1u8NVC2gnNo>

A New Wave.

ME-Series Marine Entertainment Combining Pioneer Sound Quality with All-Weather Durability.

Pioneer's ME-series marine speakers are protected from the effects of sun and water exposure, meeting both IPX7 & ASTM D4329 to achieve all-weather reliability. They offer you fantastic sound, high reliability and an attractive design, by Pioneer.

Utilising a Mica reinforced IMPP(TM) monocoque cone and a rubber surround, they are constructed using advanced in-mould bonding techniques, meaning they have superior water resistance whilst maintaining high quality and a powerful sound.

Internally, a symmetrical motor design combined with high strength suspension optimises stability, linearity and clear, low distortion sound reproduction.

For the most natural sound, they also feature a lightweight Dome Type tweeter carefully positioned with a unique shaped wave guide to provide natural, clear vocals with wide dispersion. Great for fantastic sound.

Thanks to Pioneer's original canister design, the TS-ME770TSB also features a Vortex generator. When the boat is traveling at speeds of more than 100 KPH / 54 knots, regular Marine Tower speakers can cause turbulence. Pioneer's Marine Tower speakers have what's called a Vortex generator built into the design itself, reducing unwanted turbulence and increasing the aerodynamics, therefore improving your overall enjoyment factor.

The TS-ME770TSB Tower Marine speaker comes with a matte pearl black sports design, that can integrate seamlessly with flexible mounting options when connected using the UD-ME30CP Mounting Bracket, sold separately.

If you want to personalise and add an extra touch of colour, the TS-ME770TSB included built-in RGB lighting, to illuminate the entire cone area.

Pioneer's TS-ME770TSB Tower Marine speaker is 250 W Max. / 100 W Continuous Power Handling (RMS), contain a 7.7 inch 2-Way speaker and are a perfect match with the Pioneer ME-series amplifiers and ME-series subwoofers.

Specifications



IPX7This Pioneer product achieved a rating of IPX7, signifying this product is water resistant and splash resistant at a submerged depth of up to 1 meter for a duration of up to 30 minutes when installed properly.

Full specifications

Main Features

IPX7	
Size	7.7 inch / 19.5cm
Type	2-Way Coaxial System
Maximum power	250 W
Continuous power output	100 W
Frequency response	42 Hz to 23 kHz
Sensitivity	90 (1 W/1 m) dB
Impedance	4 ?
Woofer material	IMPP Composite
Surround	Rubber
Voice Coil type	Copper
Voice Coil bobbin type	Film
Magnets	Ferrite
Tweeter Type	Dome
2-way Coaxial	
Speaker Grill	
Weight	10 kg
Dimensions	Ø 230 x 428 mm
Illumination	RGB (Built-in)
Accessories	UD-ME30CP, sold separately

Other

Reliability	Waterproof IPX7, IPX6 UV ASTM D4329
-------------	--