Waterproof Marine Speaker Super Thin Series



Description:

Extremely sensitive to sound and music, Super Thin Series provides high sensitivity and high performance output units to integrate with any audio system. The loudspeaker will reproduce the professional and the smoothest music at any time. All units within the range are fully waterproof to be used in environments with high humidity and moisture. The most attractive feature, however, lies with its thinness – a mounting depth less than two inches will allow it to be installed into any place and any surface panel. As classic round style loudspeakers of different sizes, they can blend into any environment both indoor and outdoor to bring you the most comfortable music zone. UV

	Features
Loudspeaker type	Twin cone
Cone type	Mica polypropylene cone
Surround type	Thermoplastic polyurethane
Mounting type	Surface mounting
Fitting Mechanism	Screw
Colour	White / black
Cable type	Corrosion proof silicon coated terminal
	wire
Qualification	IP 65 rating
	ASTM D4329 & D 2244 (600hrs UV
	stabilised)
	ASTM B117 (400hrs saltwater spray)
	RoHS conform (2002/95/EC)
	IEC-268-5 (100 hours tested)

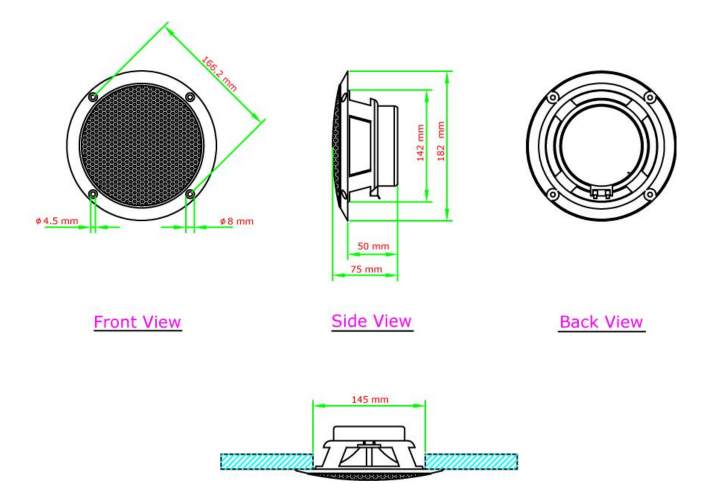
stabilised feature gives the units the best chance to stand against light radiation particularly in outdoor locations, such as on vessels, boats, port. Even in years after the installation, there will not be even a slightest fading in its colour.

The series provides a great freedom to clients for integration with any audio system. PA audio system, home audio system, car audio system and any other type of audio system in areas with high humidity will be inspired by this series. Applications include swimming pool areas, balcony, sauna, bathroom, food preparation area, chemical laboratories, vessels and other similar environments. Completely waterproof, resistant to UV radiation, acid, alkali, chlorine and other chemicals are exactly the qualities needed for operating in difficult and challenging environments.

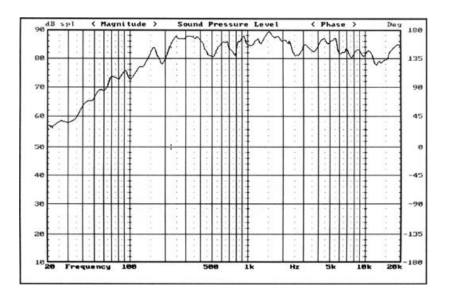
Specification	
Model	SM-6006
Loudspeaker size	6" round type
Loudspeaker type	Twin cone
Power handling RMS / MAX	20 W / 40 W
Average Sensitivity 1W / 1m	$87 \pm 2 \text{ dB}$
Maximum SPL 1m	100± 2 dB/20W
Frequency response	70 Hz ~ 20 kHz
Impedance	4 Ω
Operating temperature	-20°C ~ 100°C
Exterior diameter	182 mm
Installation diameter	144 mm
Mounting depth	50 mm
Weight	425 g



Dimensional Diagram :



Characteristic diagrams :





SCIENTIFIC DESIGN SOFTWARE Driver Parameters From Measurement Data Date: 05-14-2007 Data for driver: SM-6006 Entered Data as Follows: Entered driver DC resistance (Re) 4.14 ohms Entered driver resonance frequency (Fs) 72.57 hertz Entered driver maximum impedance at Fs 14.09 ohms Entered driver F1 frequency 61.68 hertz at 7.60 ohms Entered driver F2 frequency 113.88 hertz at 7.60 ohms Calculated Square root of F1*F2 83.80 hertz Calculated error factor 15.50 percent Compliance calculated by ADDED MASS method 10.00 grams 48.21 hertz Entered added mass Entered driver new resonance frequency Entered driver piston diameter 125.00 mm Entered driver magnet gap depth 4.00 mm Entered driver voice coil length 5.30 mm Calculated Thiele/Small Parameters: Free Air Resonance (Fs) = SOR(F1*F2) 83.80 hertz 0.8702 Qts Qes 1.2323 Qms 2.96 Equivalent acoustic compliance (Vas) 15.42 liters Piston area (Sd) 0.0123 square meters 4.14 ohms DC resistance (Re) 12.27 ccm Volume displacement (Vd) Linear displacement (Xmax) 1.00 mm Power handling (Pe) TO BE ENTERED Coil Inductance (Le) TO BE ENTERED Reference Efficiency (Ref Eff) 0.71 percer 0.71 percent 68.00 hertz Efficiency Bandwidth Product (EBP) Other Calculated Data: Moving Mass of Diaphragm only (Mmd) Moving Mass of Diaphragm & Air Load (Mms) 4.18 grams 4.95 grams 0.77 grams 0.00073 m/N Mass of Air load on diaphragm (Ma) Compliance (Cms) 2.96 N/A BL product (BL) Sensitivity (SPL 1w/1m) 90.49 dB



INSTALLATION

1. Select a mounting location which will allow the speaker to lay flat and has adequate space.

Use the supplited template to mark the mounting holes. See Figure1.
Drill a starter hole in the center of the mounting hole. Using a

hacksaw blade or a similar tool, cut the mount hole.

4. Drill the four $\frac{1}{8}$ " mounting holes.

5 .Connect the speaker wire to the speaker terminals and route to stereo. Be sure stripe wire is connected to the positive(+) terminal of speaker. See Figure2.

6. Slide the four U-Clips over the mounting holes and press to hold in place. See Figure3.

7. Place a bead of RTV sealant (or equivalent) around the back rim of speaker basket.

8. Secure the unit with provided screws for intergrated speakers. Or for flush-mount speakers, tighten the screws to secure the unit first before fitting the cover grille onto the speaker. See Figure 3-1.

