

DS112P

LNE SYSTEM SERIES 2 WAY FULL RANGE HIGH DIRECTIVITY PASSIVE SPEAKER



Overview

'Engineered and designed be a system capable of providing sound reinforcement in a limited area minimising the emission of noise / disturbance to the surrounding areas. Small in size, the system can be integrated to any structure type ceiling, walls and roofs, both indoors and outdoors. The speaker is equipped with custom transducers, studied speci. Cally for this project to create a sound that has both high . delity and high directivity. The DS112P / T is a two-way speaker system with highly controlled directivity. Its configuration allows it to control directivity as low as medium-low frequencies (around 500Hz), even though the physical dimensions are very small. This marked tendency to control the energy emitted within its cone of radiation especially in the vocal range makes it ideal tool to locate vocal messages in speci. c areas. The system DS112P / T is designed to operate in the vertical direction, from top to bottom, so that its coverage area is identi. ed in the space below it, within a cone of about 80 degrees. Outside of this area of coverage, the sound level is reduced as much as 15-20 dB. The housing of the DS110SP is made of steel, which has been treated and painted to provide the unit with high resistance against atmospheric agents over time. Degree of protection IP 55.



Technical Specifications

- Model: DS112P DS112PT
- System: type Two-way high directivity System MTM circular configuration
- Input power rating (continuous): 300W (8 Ω)
- Input power rating (peak): 600W (8 Ω)
- Nominal Impedance: 8Ω (DS112P)
- Constant Voltage Binding 100V: (only transformer version DS112PT)
- Power Taps to 100V: 25/50/100W (only transformer version DS112PT)
- Frequency response: 110Hz 16kHz (-3dB), 80Hz 18kHz (-10dB)
- Maximum (peak) Output: 124dB @ 1m
- $\bullet~$ Low Frequency Device: 12 x 3.5" wide-band speakers with coil 25mm
- High Frequency Device: 1 x 1" compression driver with coil 38mm
- Angular coverage: <78°
- Crossover Frequency: 2400 Hz
- Mounting Pole: custom arm or flange (wall / ceiling)
- Connectors: 2 pole cable
- Material: Steel Box (z/c treatment)
- Finish: P/E Scratch-proof coating
- Color: Standard RAL 9007
- Color Custom: (RAL CODE) Minimum 20 pcs.
- Weight: 9 kg
- Dimensions: Ø510 x H208 mm
- Protection rating: IP55 Δ

Related Products



Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. All trademarke are the property of their respective owners. PROEL accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. PROEL products are sold through authorized fullfillers and resellers only. This manual is copyrighter. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of PROEL - Via alla Ruenia 37/43 - CAP 64027 - Sant'Omero (TE) ITALY.

For service, support, or more information contact: **Pro el S.p.A.** Via alla Ruenia 37/43 CAP 64027 - Sant'Omero (TE) ITALY

