



1.- Connection strip. 2.- Opening to hang the speaker on a tenterhook. 3.-Fastening by means of orientable ball-and-socket joint (Optional).

DESCRIPTION

Set of acoustic box and 4" broadband loudspeaker, with high sound quality. Finish in black colour (09) or white colour (01).

CONNECTION

It is connected directly to the line through the connection strip (1).

TERMINALS

- **A+** - Auxiliary audio output +
- **M-** - Auxiliary audio output -

POSITIONS

POSSIBLE POSITIONS:

- A** - Installation on bookshelves or similar pieces of furniture.
- B** - Installation on the wall, by means of a tenterhook or a similar one. The Baffle has an opening in its higher back part in order to hang it on to the tenterhook (2).
- C** - Installation on the wall, by means of a ball-and-socket joint which can be orientated Mod. P4392. The ball-and-socket joint is screwed both on the wall and at the back part of the Baffle in their proper openings. In this way the Baffle can be orientated both horizontally and vertically in order to regulate it towards the audition zone.
- D** - Installation built in empty zones (false plaster ceilings, accessible modular ceilings, slatted shutter boxes, etc...). You need the auxiliary chassis Mod. P4371/P4372 delivered together with an embellishing frame. The fastening is carried out by means of springs or screws.

NOTE: The installation accessories Mod. P4371/P4372 and P4392 are the same for all the Baffles and will be supplied separately. Each of them incorporates its own installation instructions.

TECHNICAL CHARACTERISTICS

Models P4734-P4735-P4736 and P4737

- 4" loudspeaker
- Impedance
 - 8 Ohm. - P4734 (black 09)
 - 8 Ohm. - P4735 (white 01)
 - 16 Ohm. - P4736 (black 09)
 - 16 Ohm. - P4737 (white 01)
- Rated power: 7 W RMS
- Max. power: 15 W RMS
- Frequency response: 130Hz. - 15KHz.
- Sound pressure level: 87dB (1KHz/1W/1m)

Modelo P7311

- 4" loudspeaker
- Impedance
 - 4 Ohm. - P7311-01 (white)
 - 4 Ohm. - P7311-09 (black)
- Rated power: 10 W RMS
- Max. power: 15 W RMS
- Frequency response: 120Hz. - 15KHz.
- Sound pressure level: 86dB (1KHz/1W/1m)

Dimensions: 210 x 150 x 108 mm.

Weight: 1000 gr. (aprox.)