

The acoustic box **AP-820** is designed for use in sound systems that require a high degree of intelligibility of the speech and good music sound.

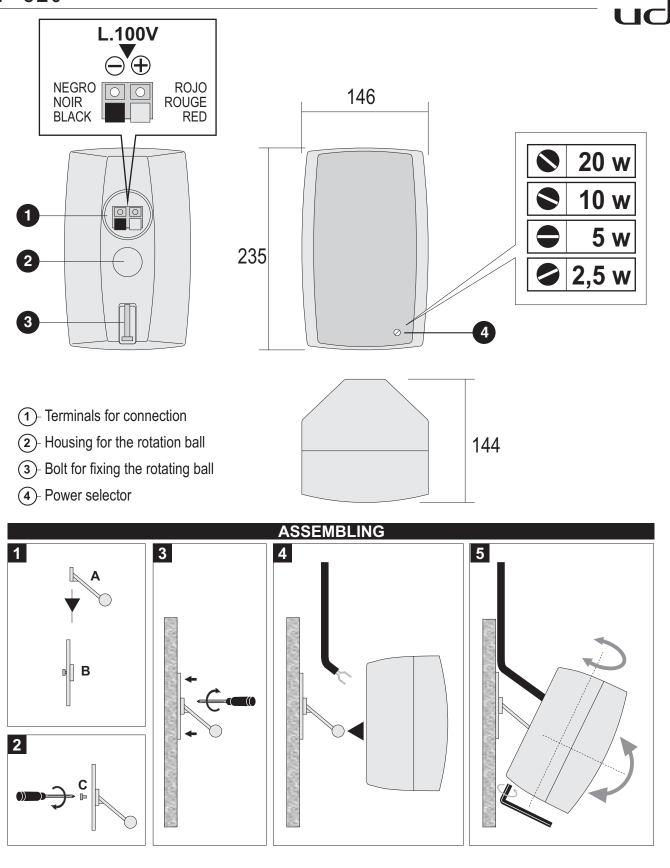
It combines a very balanced, a esthetic and electroacoustic design with great ease of installation as well as positioning thanks to a ball and socket joint.

Built in plastic ABS, with a propylene loudspeaker and aaluminium mode mounting bracket, it is highly suitable for a wide range of uses. These include a changing room, a swimming pool and other locals with high humidity.

		. FEATURES		
Woofer:	5" (propylene).	<ul> <li>Acoustic pressure</li> </ul>	(1m / 1W / 1 kHz):	88 dB.
Tweeter:	½"(mylar).	- Material:	Plastic ABS / metal.	
Power:	20 - 10 - 5 - 2,5 W rms. L100V.	- Colour:		Black.
Power selection:	Rotatory switch selector.	- Size:	146 x 235 x	144 mm.
Wiring:	Spring terminals.	- Weight:	1	,890 Kgs.
Frequency range:	120 Hz to 20 KHz.	- Mounting bracket i	ncluded.	



## AP-820



1 Assemble pieces A and B.

2 Fix both pieces with screw C.

**3** Fix the mounting bracket in its desired position.

Connect the loudspeaker line (L 100V) in its socket. 4 Insert the loudspeaker at the end of the rotating arm.

5 Direct the loudspeaker and fast the bolt D.