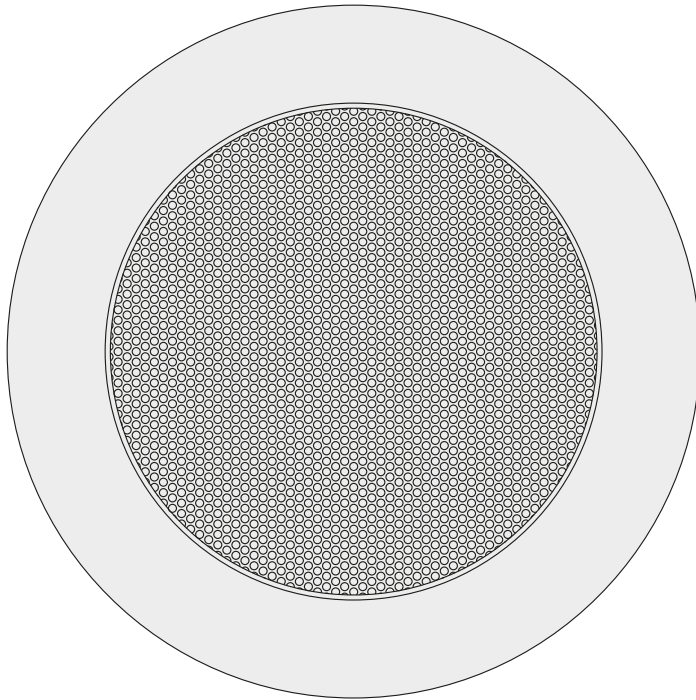


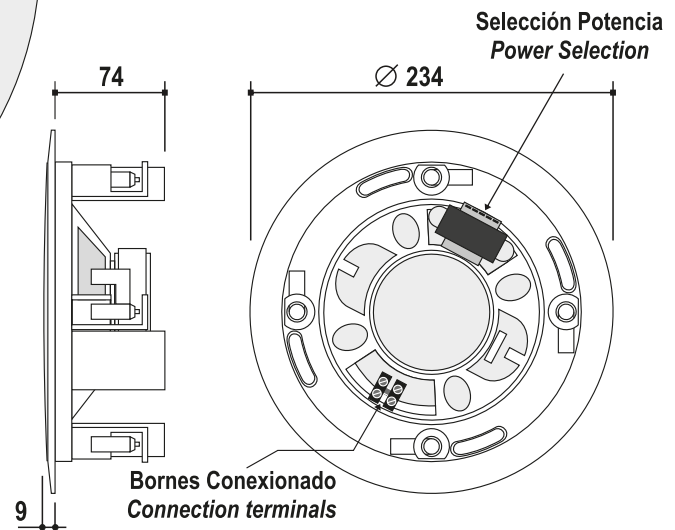
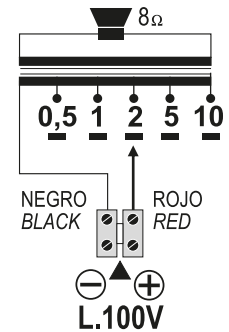
AP-1110

Altavoz de techo 2 vias coaxial (6")
2 Way coaxial (6") ceiling loudspeaker



SELECCIÓN DE POTENCIAS POWER SELECTION

L.100V	
W	Ω
10	1K
5	2K
2	5K
1	10K
0,5	20K



Potencia nominal Rated Power	10 - 5 - 2 - 1 - 0,5W rms L100V.		
Diá. altavoz graves (woofer) Dia. woofer	6".	Dispersión Dispersion	110 °.
Diá. altavoz agudos (tweeter) Dia. tweeter	1".	Material / color plafón Material / colour loudspeaker	ABS autoextinguible A-0 / Blanco RAL 9010. ABS self-extinguishable A-0 / RAL white 9010.
Banda pasante Frequency range	60 - 18.000 Hz.	Material / color rejilla Material / colour grill	Aluminio lacado / Blanco RAL 9010. Lacquered aluminium / RAL white 9010.
Sensibilidad Sensitivity	90 dB 1W / 1 m / 1 kHz.	Peso Weight	1,210 Kgs.



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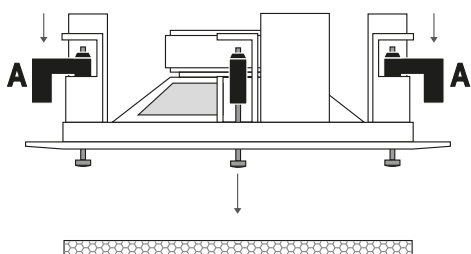
1



El altavoz de techo AP-1110 viene configurado de fábrica para su instalación en falso techo con un espesor comprendido entre 10mm y 30mm. Para su instalación en falsos techos de 25 a 42mm ver punto 2.

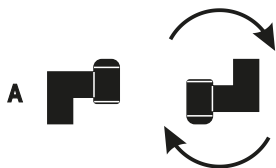
The AP-1110 ceiling loudspeaker is factory configured for installation in false ceilings with a thickness between 10mm and 30mm. For installation in false ceilings from 25 to 42mm see point 2.

2



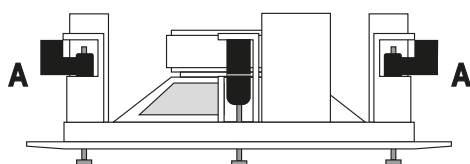
Separar la rejilla de aluminio, empujando los soportes **A**.
 Guarde cuidadosamente la rejilla.

Remove the aluminium grid pushing the supports "A".
 Keep carefully the grid.

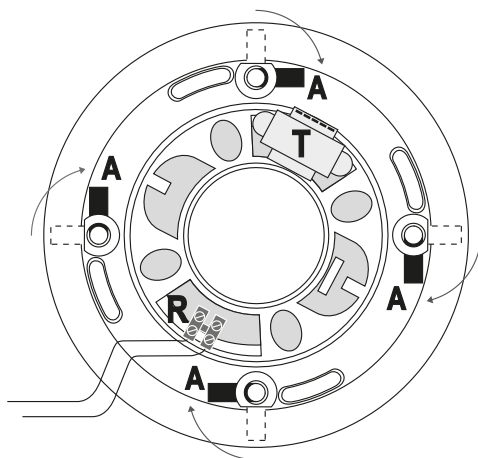


* Para falso techo con espesor entre 25 y 42mm, desatornillar los soportes A, girarlos tal y como se describe en el dibujo y colocarlos nuevamente en su alojamiento.

For false ceilings with a thickness between 25 and 42 mm, unscrew the brackets A, turn them as described in the drawing and put them back into their housing.



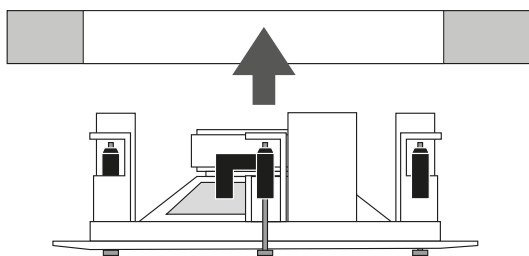
3



Conecte los cables en los bornes (**R**) y seleccione la potencia en el transformador (**T**).
 Gire los soportes (**A**) hacia el interior del plafón.

Connect the wires to the terminals "R" and select the power on the transformer "T".
 Rotate the supports "A" towards the interior of the ceiling loudspeaker.

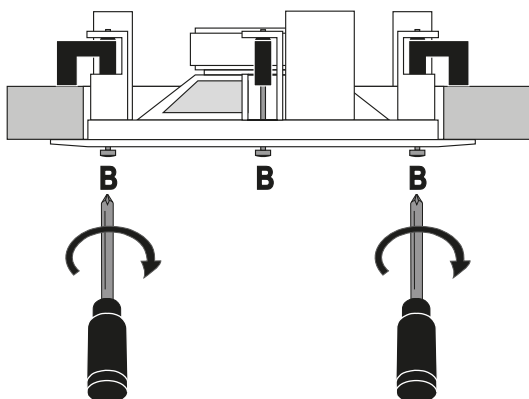
4



Introduzca el altavoz en el falso techo.

Introduce the loudspeaker in the ceiling.

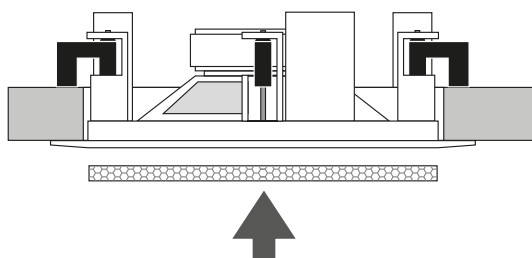
5



Atornillar los 4 tornillos (B) hasta que el altavoz quede firmemente sujeto.

Screw tight the 4 bolts "B" until the loudspeaker is firmly tighten.

6



Colocar la rejilla de aluminio en su alojamiento.

Place the aluminium grid in its housing.