

Designed for commercial applications. Compatible with 70v. distribution network. Ideal for areas where speakers have to be small and discrete. Metal back box for fire rating. Security loop for harness installation. Removable connectors. Wire clamp to prevent accidental disruption. Can be installed on plaster ceilings or suspended type. Good frequency response. Metal and ABS construction. Humidity resistant. Easy to install.

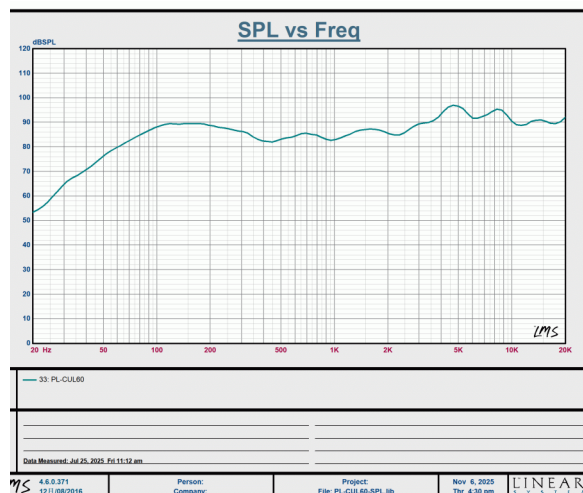
Specifications

System type:	6.5 inch
Impedance:	8 ohm
Sensitivity (1w/1m):	91 dB
Frequency Response (-10 dB):	50Hz - 20 kHz
Max program power:	120 Watts
Max continuous power, RMS:	60 Watts
Tap selector:	6 position switch with transformer bypass
Low-Frequency Voice Coil:	25.5mm(1 inch)
Crossover Frequency:	8.0 kHz
Network Type: High Pass	12dB per octave
Enclosure Material:	Iron stamping
Grille:	Iron with powder-coat finish
Inputs:	4 pin connector (Phoenix connector)
Colors:	White
Height:	237mm
Diameter:	Φ264mm
Weight:	4.0kgs
Shipping Weight:	4.8kgs
Packaging:	1 speaker per box
Included Accessories:	Safety wire, hex key, screws, L-shaped fixed angle iron
Approvals	UL2043, CE, ROHS
Transformer tappings:	70V : 60W, 30W, 15W, 7.5W, 3.8W & 8 ohms 100V : 60W, 30W, 15W, 7.5W & 8 ohms

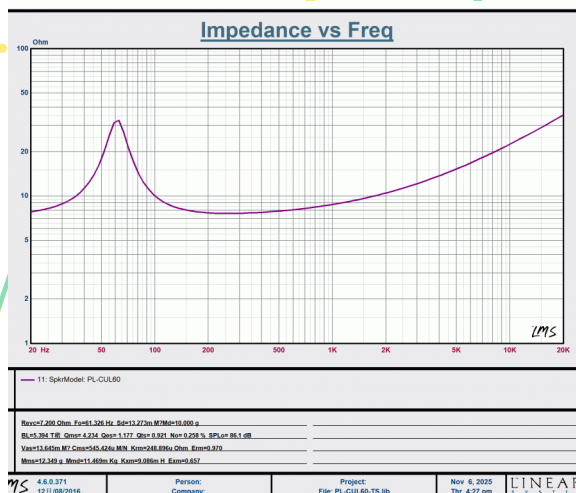


Graphs and Plots

Frequency Response



Impedance/Phase



Installation Instructions

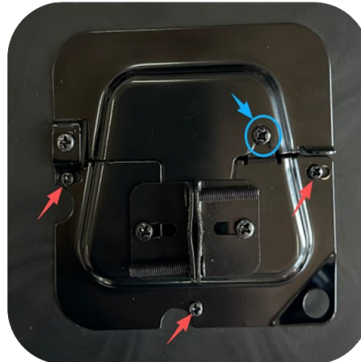
When using on a distribution network in 70v/100v : By using the rotary switch located beneath the front grille, rotate it to the horizontal position (OFF) to turn off speaker



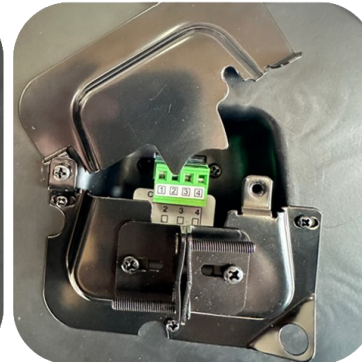
Rotate the switch to the position corresponding to the desired wattage for the speaker.

*Warning : do not set the switch to the "--" position marked for 100V

At the back of the speaker, use a screwdriver to remove the screw circled in blue.

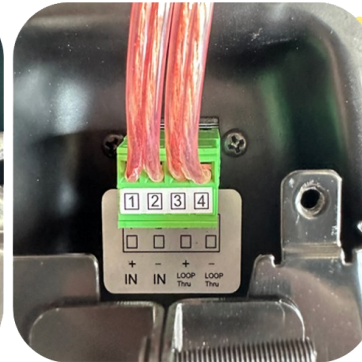


*Note : Do not loosen or remove the three outer screws marked by the red arrows.



Slide the cover upwards to access the connection block.

Speaker connection: Only use the screws on the left marked 1 and 2 for the connection to your amplifier.



If several other speakers need to be connected in a network, use screws 3 and 4 to link the next speakers

Drawings and Measurements

