

## DSP406II

### Wall Mount Speaker



#### Description

The DSP406II Wall-Mount Speaker delivers clear, sonorous audio with an integrated top wiring design for sleek aesthetics and hassle-free installation. The enclosure is constructed from high-density fiberboard with birch cold-pressed leather finish, ensuring a resonance-free acoustic structure ideal for indoor environments. Supporting 70V/100V input voltage, it seamlessly adapts to diverse public address systems. It is an ideal choice for industrial and commercial applications in hotel, school, office and factory where background music and paging is needed.

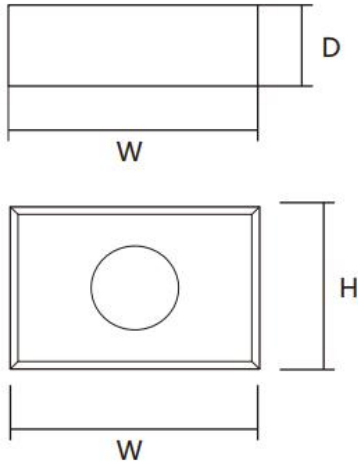
#### Features

- Sounds clear and sonorousness;
- Top wire adopts integrated design, elegant clever and beautiful;
- Enclosure made of high quality fiberboard and birch cold-press leather manufacturing, eliminate resonant sound box, suitable for indoor;
- Input voltage 70V-100V, adapt different public broadcast line

#### Specifications

Model		DSP406II
Speaker Unit		4.5"×1
Power Rating		10W
Rated Voltage	70V	5W
	100V	10W
Sensitivity (1m,1W)		91±2dB
Max. SPL (1m)		99±2dB
Effective Freq. Range		80Hz-18kHz
Product Size (L×W×H)		302×115×205mm

## Installation



Unit: mm

Model \ Size	H	W	D
DSP406 II	205	302	115

Unit: mm

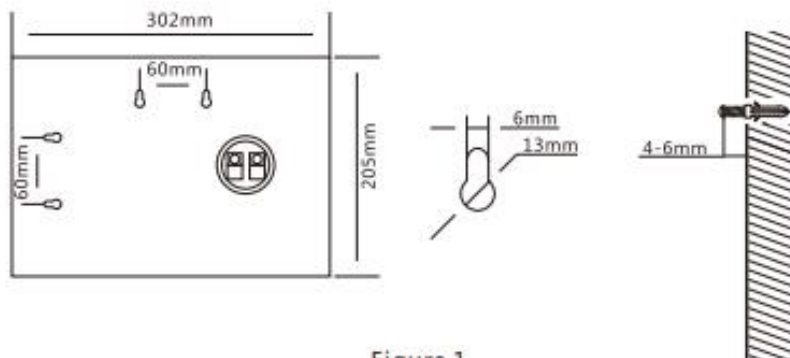


Figure 1

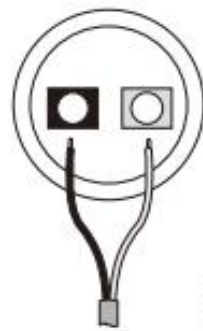


Figure 2

■ Black: Common end  
 □ Red: 70V-100V



Figure 3

- ① Fit two  $\varnothing 4$ mm nail on wall where it is needed to install a speaker system as shown above;
- ② Connect audio broadcasting wire to the terminals according to the table below.

Power \ Line Voltage	70V	100V
Terminal		
Black --- Red	5W	10W

- ③ Position the speaker, then adjust the direction of it and examine whether it is steady.