

## DSP6114 / DSP6116

### 20W / 40W Outdoor Waterproof Column Speaker



#### Description

DSP6114/DSP6116 outdoor column speaker is a high-performance audio solution designed for outdoor environments, featuring rated power of 20W/40W, high sensitivity, wide frequency range, and a durable, weather-resistant construction. These speakers deliver clear, powerful sound with strong bass and are perfect for long-lasting outdoor installations, ensuring reliable performance in various weather conditions.

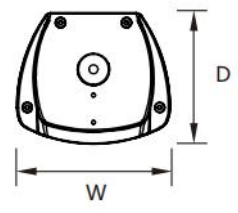
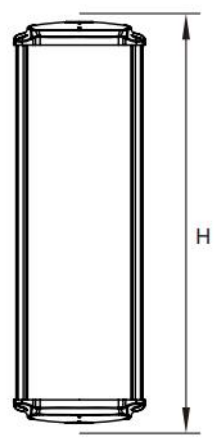
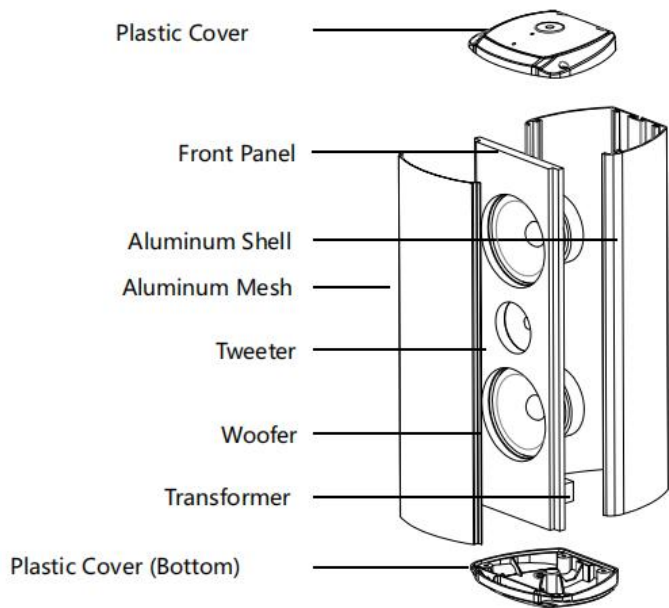
#### Features

- Adopt the speaker unit with high sensitivity, high dynamic range, two-way frequency design, strong bass, clear and delicate treble, and good voice playback effect.
- Built-in E-type high-bandwidth transformer, pure copper wire turns, 50Hz-20KHz frequency range to ensure low frequency rendering.
- Adopt waterproof design, aluminum shell, plastic cover and aluminum mesh, and UV anti-ultraviolet paint treatment for the surface, which can be used outdoors for a long time.
- Adopt thickened aluminum material for the speaker case and integrated sealing design, effectively preventing air leakage and resonance sound.
- With drain holes in the bottom cover, effectively eliminating the impounded water.

# Specifications

| Model               | DSP6114       | DSP6116       |
|---------------------|---------------|---------------|
| Rated Power (RMS)   | 20W           | 40W           |
| Frequency Response  | 140Hz-14kHz   | 140Hz-14kHz   |
| Sensitivity (1m,1W) | 89+2dB        | 93+2dB        |
| Max. SPL (1m)       | 102+2dB       | 109+2dB       |
| Woofers             | 4"x2          | 4"x4          |
| Treble              | 1"x1          | 1"x1          |
| Dimensions (H×W×D)  | 418×137×117mm | 643×137×117mm |
| Weight              | 3.0kg         | 5.0kg         |

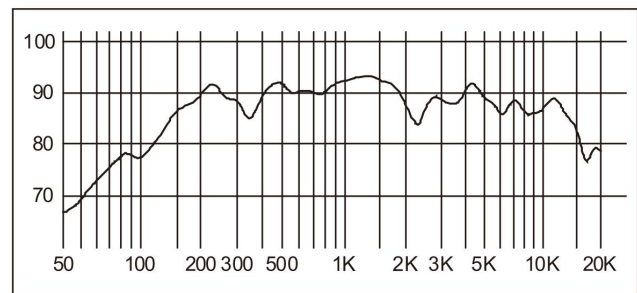
## Product Information



| Model   | D   | W   | H   |
|---------|-----|-----|-----|
| DSP6114 | 117 | 137 | 418 |
| DSP6116 | 117 | 137 | 643 |

Unit: mm

## Frequency Response(dB SPL, 1W, 1m)



## Distortion (THD<1.5% 1W, 1m,200Hz-10kHz)

