

Guangzhou DSPPA Audio Co., Ltd

DSP620

Concentrating on audio since 1988

Mushroom Speaker



Features

- ▶ IP×6 waterproof level
- Max SPL: 101±2dB
- \succ 6.5"×1 full-range driver
- ➢ Power taps at 10W-20W@100V
- ▶ Built-in 100v/70v transformer
- ➢ Wide Freq.Resp.:150Hz-13kHz
- High sensitivity: 91±2dB
- Heavy damage proof finish
- Landscape garden type loudspeaker
- high quality engineering plastic material

Description

The DSP620 is a landscape garden speaker with 70v/100v transformer built in. The 70v/100v transmission is realized in a high-voltage, low-current mode, which makes longer distance transmission and parallel connection of multiple loudspeakers possible.

The high quality engineering plastic enclosure is of mushroom shape and has weatherproof and heavy damage proof finish. Easy and secure wall mount installation in outdoor area.

It is an ideal choice for industrial and commercial applications in the outdoor area of train station, shopping mall, parking area and factory where background music and paging is needed.

Specification

| Model | DSP620 | |
|--------------------|-------------|--|
| Full-range | 6.5"×1 | |
| Rated Power | 20W | |
| Max Power | 40W | |
| Line Voltage | 70/100V | |
| Sensitivity(1M,1W) | 91±2dB | |
| Max SPL(1M) | 101±2dB | |
| Freq. Resp | 150Hz-13kHz | |
| Dimension(L×W×H) | 350×360mm | |
| Weight | 4.5kg | |

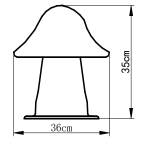
Professional Audio Manufacturer

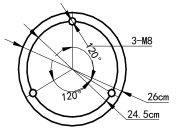


Concentrating on audio since 1988

DIMENSIONS

INSTALLATION HOLE





Installation

1. Setup a foundation like a round platform with concrete and set 3 screws (8mm) stretching out 3cm in it as shown above after concrete acidify continue;

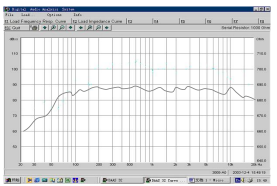
| 2. Connect audio broadcastin | g wire to the speaker termi | inals according to the table below; |
|------------------------------|-----------------------------|-------------------------------------|
|------------------------------|-----------------------------|-------------------------------------|

| Power Line Voltage Terminals | 70V | 100V |
|---------------------------------|-----|------|
| BlackBlue | 10W | 20W |
| BlackWhite | 20W | |

- 3. Fix the speaker system with 3 nuts on screws of the foundation;
- 4. Finally, examine whether it is steady.

FREQ. RESPONSE

(dB SPL、1W、1m)



DISTORTION

(THD<1.5% 1W, 1m, 140Hz~12kHz)

