

# DSP653

# Landscape Waterproof Rock Speaker



## Features

- IPX6 waterproof level
- Max SPL: 100±2dB
- 4.5"×1 full-range driver
- high-class resin material
- High sensitivity: 90±2dB
- Heavy damage proof finish
- Built-in 100v/70v transformer
- Wide Freq.Resp.: 85Hz-11kHz
- Power taps at 10W-20W@100V
- Landscape garden loudspeaker

## Description

DSP653 is a landscape garden speaker with built-in 70v/100v transformer. The 70v/100v transformer technique reduces line losses on longer distance and allows easy parallel connection of multiple loudspeakers.

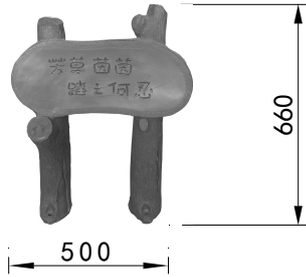
The high-class resin enclosure is weatherproof and with heavy damage proof finish. Easy and secure installation in outdoor area.

It is an ideal choice for industrial and commercial applications in outdoor areas, such as train station, shopping mall, parking area and factory where background music and paging are needed. It is with IP6 waterproof level, which means it can directly exposed to outdoor severe environment. The high-class resin material is strongly resistant to cold, snow, ice, high temp and sunshine.

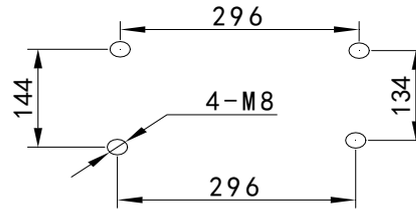
## Specification

Model	DSP653
Full-range	4.5"×1
Rated Power	10W
Max Power	20W
Line Voltage	70/100V
Sensitivity(1M,1W)	90±2dB
Max SPL(1M)	100±2dB
Freq. Resp.	85Hz-11kHz
Dimension(L×W×H)	510×60×510mm
Weight	4kg

## DIMENSIONS



## INSTALLATION HOLE



## Installation

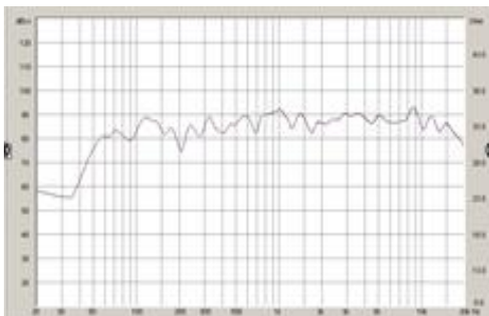
1. Setup a foundation like a round platform with concrete and set 3 screws (8mm) stretching out 3cm in it as shown above after concrete acidify continue;
2. Connect audio broadcasting wire to the speaker terminals according to the table below;

Power Terminals	Line Voltage	70V	100V
Red---Blue		5W	10W
Red---White		10W	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、100Hz~10kHz)

