



Public Address System

## Ceiling Speaker System DSP6011



### OWNER'S MANUAL

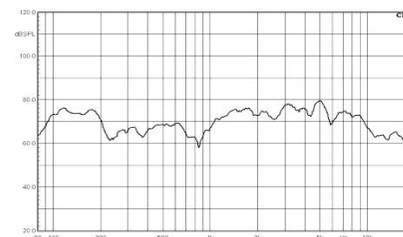
Guangzhou DSPPA Audio Co., Ltd. is the editor in chief of the Technical Code for PA System Engineering; also it is a national high-tech enterprise. DSPPA PA speaker system is widely used in 2008 Beijing Olympics, Expo 2010 Shanghai China, airport, railway station, etc. In order to facilitate installing, modulating and running please read this manual carefully before setup.

#### FEATURES:

- The net cover is made of aluminum and would not rot and fade;
- It is made of high quality anti-UV engineering plastic, long-term durability and fashionable;
- Fence structure can be avoid damaging speaker from roaches, rats etc.;
- Big power design (3-6W), long life, sounds clear and sonorousness;
- Different input voltage (70V/100V) can be chosen for different public address wires;
- Frequency response 110Hz - 15kHz, maximum SPL. 97±2dB, High sensitivity 90±2dB, distortion<1.5%;
- Weight 0.6kg, equipped with clamps for installation.

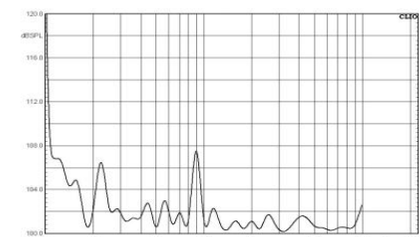
#### FREQ. RESPONSE

(dB SPL, 1W, 1m)

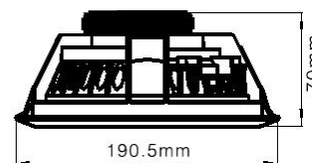


#### DISTORTION

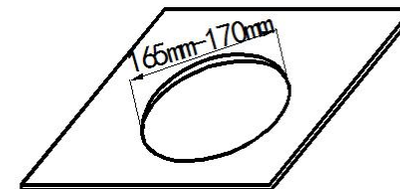
(THD< 1.5% 1W, 1m, 200Hz-10kHz)



#### DIMENSIONS



#### INSTALLATION HOLE



#### INSTALLATION

1. Cut a  $\varnothing 165\text{mm} - \varnothing 170\text{mm}$  installation hole on ceiling as shown above.
2. Connect audio broadcasting wire to the terminals according to the table below.

Terminal	Line Voltage	
	70V	100V
Black---Blue	3W	6 W
Black---White	6W	—

Notice: “—” While broadcasting wire is quite long and with high impedance only.

3. Turn up the clamps of the speaker and insert them into the installation hole on ceiling and then release them as shown below. **Put on your gloves for safe is recommended .**

