

Ceiling Speaker L-A124



OWNER'S MANUAL

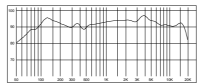
Thank you for choosing our PA speaker systems. All of our products have been tested strictly before shipping. Our PA speaker system is widely used in hotel, trade building, supermarket, school, entertainment, etc. It's the most ideal choice of you! In order to facilitate installing, modulating and running please read this manual carefully before setup.

FEATURES:

- 70/100V, 2.5- 10W with multiple terminals, suited for different field;
- Max. Sound Pressure Level 100±2dB, Effective Freq. Range 130Hz 18kHz;
- Weight 1.0 kg, equipped with clamps for mounting convenient;
- Made of high quality engineering plastic, long-term durability, never out of shape and fade;
- Driver surround excellent damping, provided with high sensitivity (93±2dB), long life, sound clear and sonorousness.

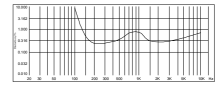
FREQ. RESPONSE

(dB SPL, 1W, 1m)

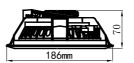


DISTORTION

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



DIMENSIONS



INSTALLATION HOLE



Install the Speaker System only need 9cm depth on your ceiling

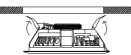
INSTALLATION

- 1. Cut a Ø165mm Ø170mm installation hole on ceiling as shown above.
- 2. The clamps of the speaker system suited for different ply of ceiling:
- 3. Connect audio broadcasting wire to the terminals according to the table below.

Power Voltage Terminals	70V	100V
Red Blue	2.5W	5W
Red White	5 W	10 W*

Notice: " * " While broadcasting wire is quite long and with high impedance only.

4. 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.**





5. Finally, examine whether it is steady.

LY International Electronics Co., Ltd.

Http://www.lyintlcorp.com/