

# LT-10.1 10" Ceiling subwoofer

#### **Features:**

- High power excursion ceiling subwoofer at 240W with overload protection
- ► Built-in transformer for 100V line, 70V line or 4 ohm input with multi tapping selector in the front
- ► Heavy steel metal enclosure fire dome
- ▶ Designed for easy installation and maintenance
- Great supplement for sub bass for ceiling sound system and others.





### Description

This subwoofer ceiling speaker equipped with 100V line transformer and can handle up to 240W of RMS power as well as for low impedance at 4 ohm, and it handles low frequency at 35Hz, which is truely suitable for sub bass applications.

Model	LT-10.1
Power at 100V	240/120/60W, 240W@ 4 ohm
Power at 70V	120/60/30W, 240W@ 4 ohm
SPL(1W/1M)	89dB
Max SPL@ 1M	112dB
Freq. Response	35-150Hz
Cutout Size	Dia 330 mm
Product Size	Dia 360* 330mm
Installation	In ceiling
Enclosure Material	ABS front and metal dome
Weight	9 kg
Finish	White front with black dome
Speakers	10 inch

## LT-10.2 10" Wide Frequency Ceiling Speaker

### **Features:**

- ► High power excursion ceiling speaker at 240W with overload protection
- ► Built-in transformer for 100V line, 70V line or 8 ohm input with multi tapping selector in the front
- ► Heavy steel metal enclosure fire dome
- ▶ Designed for easy installation and maintenance
- ▶ With super wide frequency from 45Hz to 20Khz good for speech and music reproduction.





### Description

This extra wide frequency ceiling speaker equipped with 100V line transformer and can handle up to 240W of RMS power for low impedance at 8 ohm, and it handles a very wider frequency from 45Hz to 20Khz, which is truely good for both speech and music applications

Model	LT-10.2
Power at 100V	120/60/30W, 240W@ 8 ohm
Power at 70V	60/30/15W, 240W@ 8 ohm
SPL( 1W/1M)	92dB
Max SPL@ 1M	112dB
Freq. Response	45-20Khz
Cutout Size	Dia 330 mm
Product Size	Dia 360* 330mm
Installation	In ceiling
Enclosure Material	ABS front and metal dome
Weight	9 kg
Finish	White front with black dome
Speakers	10 inch bass with dual tweeter