#### Readers

Dear customers, your use of the broadcasting company speaker series. We would like to extend my heartfelt thanks to all of the Company manufactured products have been tested before, the commitment to keep its quality. Loud speakers broadcast Pan-for hotels, commercial buildings, supermarkets, schools, leisure and entertainment venues, is your ideal choice. For your installation, commissioning and use of this product, the installation please read this note.

## Safety Tips

- Please be sure to use the former reading detailed notes.
- Really pay attention to this manual and a safety with the important warning.
- Recommend that you keep this manual for future reference.

#### Common warning signs and security

The manual shown warning signs and security is to prevent the improper operation due to personal injury arising from the loss of property, please read before using this product must understand that this manual security symbols and Warning to indicate fully aware of potential risks.



Such as the inappropriate use of staff will cause Warning / injury, death and property damage.

#### When installed loudspeakers

- Definitely will not be allowed to speakers and any exposure in the rain-wet or water, may be inconsistent with ,or fire.
- Restricted by the provisions of the speakers on the voltage, such as the use of high voltage may cause electric shock or fire disaster. Is no pruning, distorted, or replacement of damaged wires.
- Avoid instability in the installation or set up speakers, such as shaking the table or flat surface, the speaker can avoid falling caused personal injury or property damage.
- Speakers will be installed in support of the speaker or the weight of a solid shelf. Speaker swap can be avoided caused personal injury or property damage.
- Wet hands must not be admitted into or plugs, may lead to electric shocks.
- The allocation of plugs, make sure that pull plugs, rather than pull wires. The use of a damaged power line of machinery may cause fire or electric
- Mobile speaker, you plug the prior allocated. If the speaker and plugs may be moving together will cause fire or electric shock. For plugs, identified as pluas for arip.
- Will not be allowed to speakers on the vent cover. May cause internal heating caused by the fire.
- Avoid speakers installed in the humidity or dust, direct contact with the sun, from the near-electric or smoke or steam, may cause fire or electric shock.

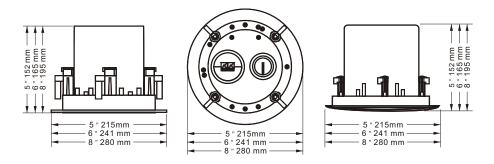


## Ceiling Speaker



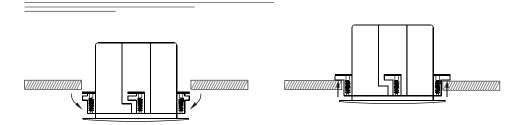
# T-205CW/206CW/208CW OWNER'S MANUAL

## **Dimension**



#### T-205CW/206CW/208CW

## Installation



- Step 1 The ceiling opening size, the wiring through the hole to open a good connection on the speaker.
- Step 2 The mask opening speaker.
- Step 3 Speakers installed in the ceiling and fixed. So close to the edge of the ceiling speakers, rotating clockwise and tighten the screws.

#### Note

- 1.100V input a pressure signal to prohibit the switching of the hit "-" position
- 2.When the switch position in  $8\Omega\,,$  bans the importation of 70V, 100V pressure signal

## **Specifications**

Model	T-205CW	T-206CW	T-208CW
Power Taps@100V	2.5/5/10/20W	3.8/7.5/15/30W	5/10/20/40W
Power Taps@70V	1.25/2.5/5/10/20W	1.9/3.8/7.5/15/30W	2.5/5/10/20/40W
Impedance	Black:Com,Red:4K $\Omega$ , 2K $\Omega$ ,1K $\Omega$ ,500 $\Omega$ ,250 $\Omega$	Black:Com,Red:2.6K $\Omega$ , 1.3K $\Omega$ ,670 $\Omega$ ,330 $\Omega$ ,165 $\Omega$	Black:Com,Red:2K $\Omega$ , 1K $\Omega$ ,500 $\Omega$ ,250 $\Omega$ ,125 $\Omega$
Input	70V/100V/8Ω	70V/100V/8Ω	70V/100V/8Ω
SPL(1W/1M)	88dB±3dB	89dB±3dB	90dB±3dB
Freq Resp	100-20KHz	100-20KHz	90-20KHz
Cutout size	180mm	208mm	245mm
Dimensions	215X152mm	241X165mm	280X195mm
Weight	1.4Kg	1.6Kg	2.5Kg

## Label stickers



itC CEILING SPEAKER			
Model	T-206CW		
Power Taps@100V	3.8W/7.5W/15W/30W		
Power Taps@70V	1.9W/3.8W/7.5W/15W/30W		
Impedance	2.6K \( \Omega / 1.3K \( \Omega / 670 \( \Omega / 330 \( \Omega / 165 \( \Omega / 8 \) \)		
SPL(1W/1M)	89dB±3dB		

itC CEILING SPEAKER			
Model	T-208CW		
Power Taps@100V	5W/10W/20W/40W		
Power Taps@70V	2.5W/5W/10W/20W/40W		
Impedance	2ΚΩ/1ΚΩ/500Ω/250Ω/125Ω/8Ω		
SPL(1W/1M)	90dB±3dB		
Freq Resp	90-20KHz		

T-205CW T-206CW T-208CW

100-20KHz

Frea Resp