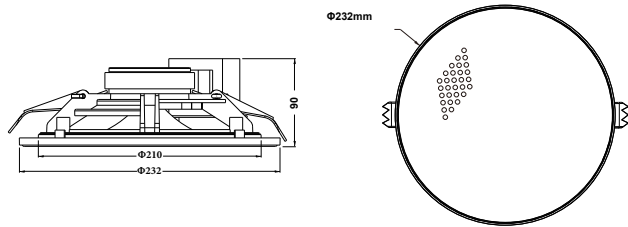
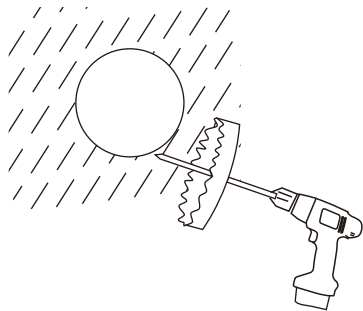


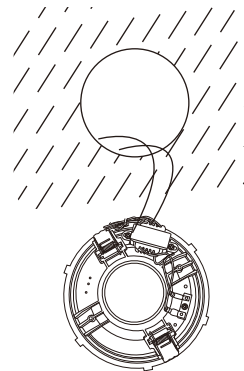
Dimension:



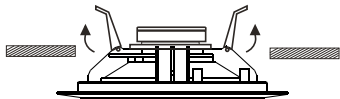
Installation Steps:



① Cut Ceiling Hole

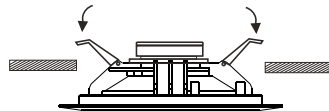


② Connect Wiring



③

Retract the 2 Snap Clamps on the speaker into their open position. Then push the speaker up through the ceiling opening. When Clamp Arms press against the ceiling, the Snap Clamps will rotate and clamp down closed to the ceiling surface.



④

When inserted correctly, both 2 SnapClamps will be in the snap down position, thus securing the speaker securely into position in the ceiling.



Ceiling Speaker



TCI-108

User's Manual

Dear customers:

Your use of the this speaker series,we would like to extend my heartfelt thanks to you, the commitment to keep its quality.

Our speakers are widely used 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.

	Warning Such as the inappropriate use of staff will cause 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 us 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 shock.
- 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 plugs for grip.
- 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

General Specification	
Model	TCI-108
Frequency Response	100-15KHz
SPL	99dB at 100V 3W
Sensitivity	93±3dB
Power Handling	15W
Power Taps	7.5W/15W
Line input	100V
Hole for mounting	Φ210mm
Dimension(D*H)	Φ232*90mm
Physical Specification	
Material	ABS(adull white)
Grille	Powder Coated Aluminum Mesh (White ral 9016)
Component	8"
Finished Colour	White
Unit Weight	0.9Kg
Speaker Specification	
Voice Coil Size	PSV20.4*Φ0.12*2T
DC Impedance	7.2Ω
Former	Paper
Magnet	Ferrite(270g)
	Φ80*32*12(Y25)
Basket	ABS
Cone Material	Paper
Spider	Cloth
Dust cap	Paper Cup
Net Weight	680g