

FI-CS6BT

Two-way Bluetooth active ceiling Speaker



FI-CS6BT All-in-one Wireless Bluetooth 6 inch Ceiling Speakers allow you to play any audio streaming service from your phone. We combine an Amplifier, Bluetooth Receiver, and a High-Quality coaxial speaker, to offer you the ideal All-in-one Solution for your property.

With the Amplifier & Bluetooth built-in, this is a completely wireless solution. Tucked discreetly into your ceiling, our All-in-one Bluetooth 5.0 Ceiling Speakers promise perfectly uninterrupted low latency audio projection, giving you complete sound coverage for your room.

Product Features

- ALL IN ONE Solution (Amplifier & Bluetooth built-in, so all you need is power)Single-stage power conversion(DC-AC)
- JUST ADD POWER AND STREAM MUSIC (Connect to plug socket or exiting light circuit)
- HARDWIRED CONNECTION (Using the 3.5mm jack input, connect your speaker to a TV or turntable)
- VOLUME CAP, RENAME AND PIN CHANGE (Use the Setup App to configure your speakers)
- 30 M WIRELESS RANGE (Latest Bluetooth 5.0 technology built-in)
- AMPLIFIER BUILT IN (Powerful 50W RMS Class D amplifier)
- CONNECT TO YOUR TV VIA BLUETOOTH (Low latency quality audio with aptx technology)

Products Applications

• DESIGN FOR SMALLER ROOM & HOSPITALITY(Perfect for bathrooms, bedrooms, hotel rooms and holiday lodges.)



Product Specification

General Specification	
Туре	FI-CS6BT
Frequency Response	70 -20 KHz
Sensitivity	89 dB @ 1 watt / 1 meter
Rated power	30 W/ 8Ω
Hole for mounting (mm)	ø 208
Dimensions (L x H)	ø 240 x 85 mm
Physical Specification	
Material (panel)	ABS White RAL 9016
Grille	Powder Coated Iron Mesh
Component (L.Speaker)	6.5" (PCK + PF) Woofer
Component (H.Speaker)	1" PEI Dome
Finished Colour	White RAL 9016
Unit Weight	1.82 Kg
Gross Weight	14.5 Kg/8PCS
Packing Dimension	57 x 57 x 25 cm
Woofer Speaker Specification	
Voice Coil Size	ø 26*2H*0.16*2Layer
DC Impedance	6Ω
Former	KSV
Magnet	Ferrite (416g) ø 80*ø 32*15(Y30)
Basket	Iron
Cone Material	PCK + PF
Spider	CONEX
Net Weight	1075g





