Specification

SPECIFICATIONS

Model No.		C 1057	
Enclosure		Bass-reflex type	
Rated Input			30 W (100 V ,70V line,8 Ω)
Rated Impedance	Low		8 Ω
	100 V line		330Ω(30W),500Ω (20W),670Ω (15W),1kΩ(10W),2kΩ(5W)
	70 V line		170Ω(30W):250Ω(20W),330Ω(15W),500Ω(10W),1kΩ(5W)
Sensitivity (500-5,000 Hz; pink noise)			91 dB(1 W, 1 m)
Frequency Response			70-20,000 Hz (at 20 dB below peak)
Speaker Component			PEA tweeter
Speaker Cord		2-core cabtyre cord 5m(16.4ft)	
Application Cable		600 V vinyl-insulated cable	
		Solid wire:ø0.8 - ø1.6mm	
		7-core twisted wire:0.75 - 1.25mm²	
Connection		Push-in connector(bridging terminal of 2 branch type)	
Finish		Enclosure:ABS ,off white	
		Grille: Surtace-treated steel plate net,off white	
Dimensions (unit only)		ø185*230mm	
Weight (unit only)		2.1kg(4.63lb)	
Accessories		Ceiling bracket1, Mounting hanger1, Ceiling cover1, Tapping screw 4×164	

Lead-in and lead-out cables

Note: The design and soecifications are subject to change without notice for improvement.

INSTALLATION

Step 1. Secure the ceiling bracket to the ceiling with 4 screws.

> Pull both the lead-in and lead-out cables through the cable hole in the bracket.

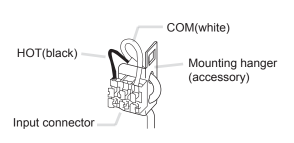
Ceiling Ceiling bracket (accessory) Tapping screw 4 × 16 (accessory) If these screws are not appropriate for the ceiling material, separately

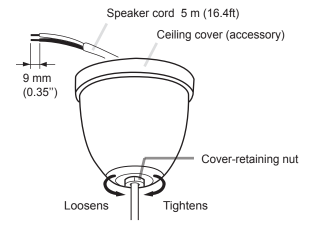
Step 2. Pass the speaker cord through the supplied ceiling

Note: Strp the end of speaker cord as illustrated.

cover, and cut the cord to the deaired length.

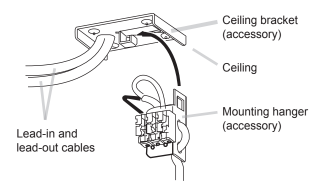
Step 3. Run the speaker's cable through the cable holes in the mounting hanger, then connect it to the input connector.





prepare the proper screws.

Step 4. Put the mounting hanger onto the ceiling bracket's hook.



Connect both the lead-in and lead-out cables to the input connector

Step 5.

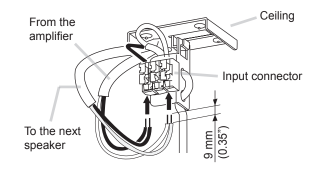
[Applicable cable]

• Solid wire: Ø0.8 – Ø1.6 mm

(equivalent to AWG 20 - 14)

• Stranded wire (7-core): 0.75 - 1.25 mm²

(equivalent to AWG 18 - 16)



Step 6. Push the ceiling cover, slipped over the cord in Step 2, onto the ceiling surface, then tighten the cover-retaining nut using a 17 mm(0.67") hex wrench.

In the case of exposed wiring, notch the cable entry tab on the rim of the cover, then make connections.

