



APART CM6T

TECHNICAL DETAILS

Speaker category	Ceiling speaker
Speaker type	Passive
Max. SPL (dB; @1m)	105
Frequency range (Hz)	60 ~ 20000 (-10dB)
LF transducer	1 x 6.5"
HF transducer	1 x 1"
Nominal coverage (h/v; °)	-/180
Diameter (mm)	205
Depth (mm)	75
Net weight (kg)	1.4

PRODUCT DESCRIPTION

The CM6T is a two-way wall speaker from Apart Audio (Biamp), which consists of a 6.5-inch woofer with a polypropylene membrane and a tweeter with a diameter of 1 inch. The passive speaker is designed for 100-volt installations. The rated impedance of the device is 16 ohms.

The SPL level generated from 1 meter with a 1-watt signal (efficiency) is 87dB. The maximum sound pressure level reaches 105dB.

The speaker housing is made of ABS plastic and the grill is made of aluminum, which increases protection against humidity. The protection level of CM6T is IP54.

The diameter of the cutout is 186mm, and its mounting system allows easy installation. The white-color Apart Audio CM6T speaker is an ideal solution for playing background music.

Product link:

https://rentalhouse.sqm.eu/gb/speakers/267-apart-cm6t.html



