

WWW.CANSCORP.COM

CNS211 8" SUBWOOFER CEILING SPEAKER

TECHNICAL DATA SHEET



DESCRIPTION:

We believes that the sound in a venue should be uncompromised, including the often overlooked secondary areas. To this end we are proud to introduce our subwoofer ceiling speaker to you. The speaker is equipped with a 3-shift switch, so that you can choose between 100V, off and 8ohm. It is a subwoofer with a deep but clean sound. Also, it is a low frequency supplement. It can be used with any ceiling speaker and let the entire sound field to be filled with the energy of the bass. So this 8 inch subwoofer ceiling speaker is a perfect choice for the place where additional low frequency response is required.

FEATURES:

- Elegant outlook.
- Easy to install and maintain.
- Made of durable material.
- ABS enclosure.

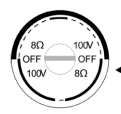




SPECIFICATIONS:

Model	CNS211
Design	Subwoofer
Woofer	8inch
Input Impedance	8
PowerHandlingRMS	50W
ProgrammeWatts	100W
SPL.1W/WM(dB)	88dB
MAX.SPL.@1M	105dB
FrequencyResponse(-3dB)	90Hz-200Hz
Dispersion	Omni
CrossoverFrequency	200Hz
Connector	Spring loaded terminal
Tapping	100V/OFF/8
Input Voltage	8/100V200 50W
SpeakerCables	Minimum Diameter 2.5 mm
CeilingThickness	10-35mm
HoleCutoutØ	245mm
Dimensions	285×195mm
NetWeight	3.4kg

POWER TAP



Note: please select 100V, OFF or 8Ω tap before connecting the speaker wire.

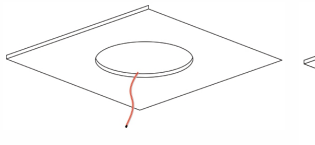


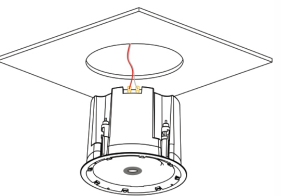


INSTALLATION METHOD

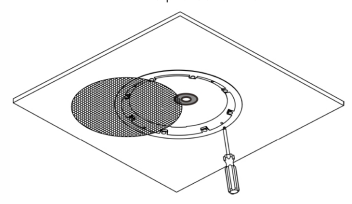
1.Cut out a hole in the ceiling.







3. Put the speaker inside the hole. Screw the speaker and install the protection net.



Email: Sales@canscorp.com

Add.: Shop No 5-6, Adinath Alpine building, Plot No. 28 A, Sector 25, Khandeshwar, Navi Mumbai, Maharastra 410209

Web.: WWW.CANSCORP.COM