

CNS760WP Waterproof Column Speaker

TECHNICAL DATA SHEET



DESCRIPTION:

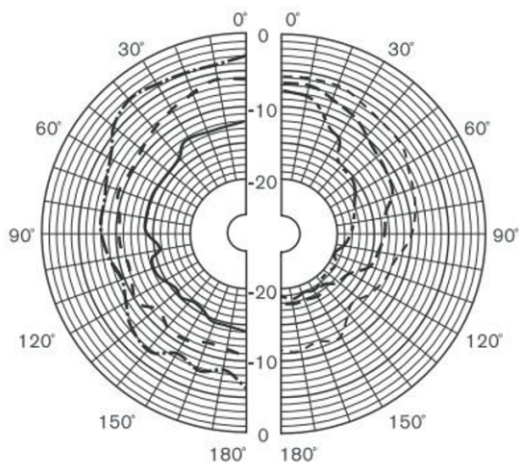
The speaker CNS760WP is made of aluminum alloy housing, with a fine, with surface UV Antiultraviolet paint treatment, with a strong textured appearance and capable of providing professional levels. The sound performance can meet the demanding requirements of the site.

FEATURES:

- Outdoor design, waterproof unit, suit for outdoor and indoor.
- Small and elegant appearance, suit for all kind of decoration place.
- With 3" Gray polypropylene drum paper full frequency cone-type bass unit and 2" treble unit combination, frequency response wide, bass level clear, treble clear and bright.
- With power tap, independently adjustable, multiple choices of input mode.
- Solid aluminum alloy box, not easy to deformation and rust.
- E type pure copper wire audio transformer to ensure fidelity of audio output.
- Equipped with multifunctional mounting bracket, convenient installation

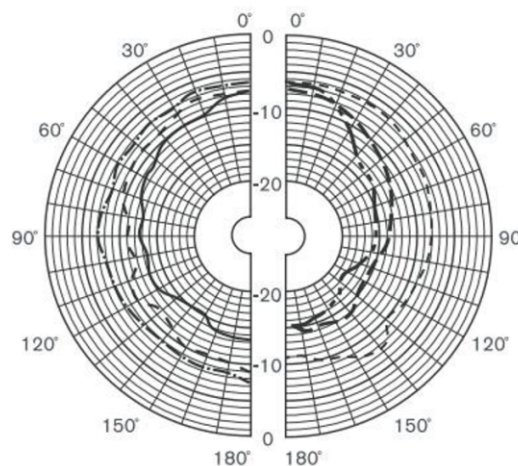
SPECIFICATIONS:

Model	CNS760WP	CNS760WP
Speaker unit	3"×2, 1"×1	3"×4, 2"×1
Rated power RMS	30W	60W
Freq.Response	140Hz-20kHz	140Hz-20kHz
Sensitivity 1m,1W	87±3dB	89±3dB
Max SPL 1m	102±3dB	107±3dB
Dimension L×W×H	376×109×102mm	606×109×102mm
Net weight	3kg	4kg



- - - - 250 Hz - - - - 2000 Hz
 - - - - 500 Hz - - - - 4000 Hz
 - - - - 1000 Hz - - - - 8000 Hz

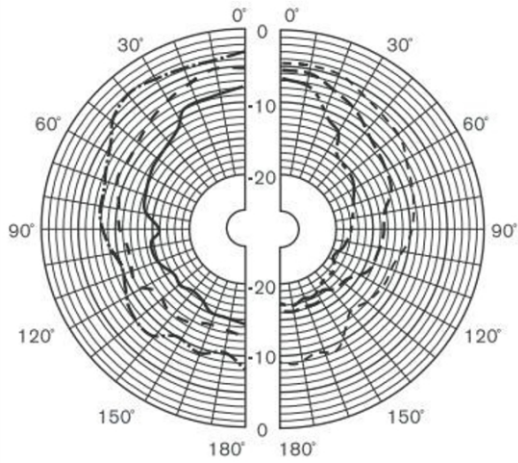
CNS760WP Vertical Directivity Pattern



- - - - 250 Hz - - - - 2000 Hz
 - - - - 500 Hz - - - - 4000 Hz
 - - - - 1000 Hz - - - - 8000 Hz

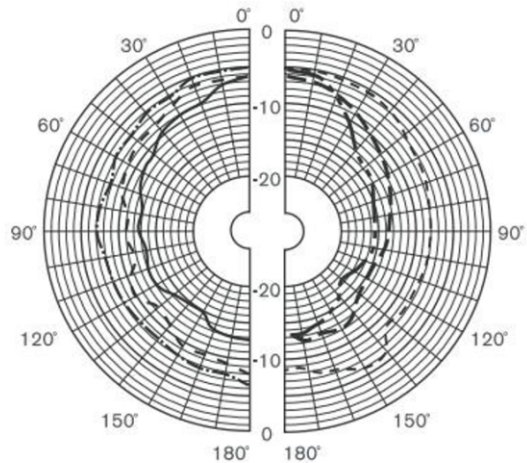
CNS760WP Horizontal Directional Pattern





- - - - 250 Hz - - - - 2000 Hz
 - - - - 500 Hz - - - - 4000 Hz
 - - - - 1000 Hz - - - - 8000 Hz

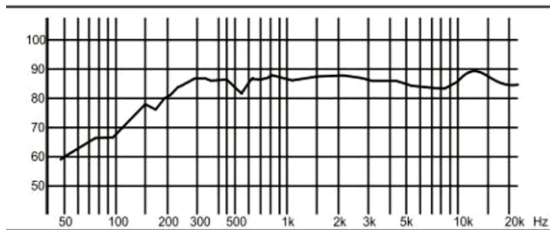
CNS760WP Vertical Directivity Pattern



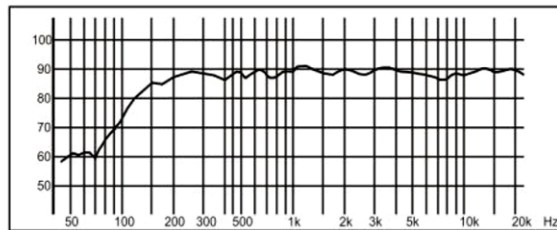
- - - - 250 Hz - - - - 2000 Hz
 - - - - 500 Hz - - - - 4000 Hz
 - - - - 1000 Hz - - - - 8000 Hz

CNS760WP Horizontal Directional Pattern

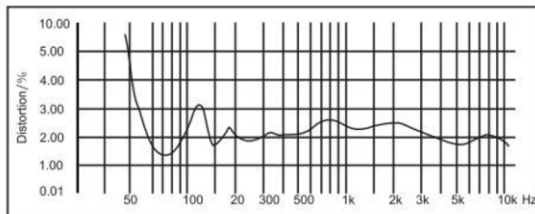
CNS760WP Freq. Response
(dB SPL, 1W, 1m)



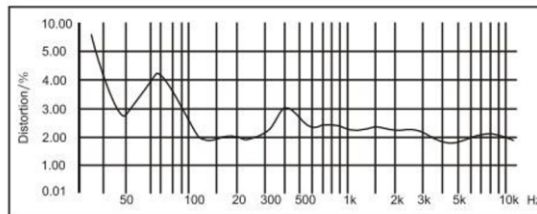
CNS760WP Freq. Response
(dB SPL, 1W, 1m)



CNS760WP Distortion
(THD < 5% 1W, 1m, 100Hz-10kHz)



CNS760WP Distortion
(THD < 5% 1W, 1m, 100Hz-10kHz)



Email: Sales@canscorp.com

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

Web.: WWW.CANSCORP.COM

