

[PUBLIC ADDRESS SYSTEMS \(/public-address-systems.html\)](#)

[MIXER AMPLIFIERS \(/mixer-amplifiers.html\)](#)

[POWER AMPLIFIERS \(/power-amplifiers.html\)](#)

[MIXERS \(/mixers.html\)](#)



[MICROPHONES \(/microphones.html\)](#)



[CONFERENCE SYSTEMS \(/conference-systems.html\)](#)

[MIXER AMPLIFIERS \(/mixer-amplifiers.html\)](#)

[POWER AMPLIFIERS \(/power-amplifiers.html\)](#)

[MIXERS \(/mixers.html\)](#)



[SPEAKERS \(/speakers.html\)](#)



[PORTABLE PA \(/portable-pa.html\)](#)



[COUNTER COMMUNICATION SYSTEM \(/counter-communication-system.html\)](#)



[ACCESSORIES \(/accessories.html\)](#)



[PAGING SYSTEM \(/paging-system.html\)](#)

SPEAKERS

PA COMPRESSION HORN DRIVERS

[Back](#)

AHUJA

PUBLIC ADDRESS SYSTEMS

Hallmark of Reliability!

(/#top)



CDH-200

20 WATTS

PA Compression Horn Driver

- Professional compression driver-horn CDH-200 loudspeaker, is suitable for medium power speaker systems. It is ideal for use in a 200W to 300W system. Can be combined with a single Low Frequency speaker like L12-MB150 or L15-MB300, to make an excellent medium power full range speaker system.

SEND ENQUIRY



CDH-200



CDH-800

Search...



CDH-1000

Hallmark of Reliability!

(/#top)

SPECIFICATIONS



Power Capacity	20W RMS
Throat Diameter	25.4 mm (1")
Nominal Impedance	8Ω
Sensitivity (1W/1m)	105dB
Usable Frequency Range	3kHz-15kHz
Recommended Crossover	4kHz 12dB/oct
Voice Coil Diameter	25.4 mm
Diaphragm Material	Phenolic Resin
Voice Coil Material	Round Copper Wire
Voice Coil Former	Nomex
Horn Material	ABS with Glass Filled Black Polycarbonate
Nominal Coverage Angle	H100° x V80° (-5 dB)
Horn Cut off Frequency	780Hz
Mounting Cutout	W235 × H82 mm
Overall Dimensions	W270 × H110 × D205 mm
Weight	1.36kg