

CW-26 TECHNICAL SPECIFICATION

Design Mid-High Cabinet, Reflex Tuning.

Impedance 8 Ohm, Minimum 5.8 ohm @ 225Hz

Power handling AES 250 Watts (continuous)

Maximum power handling 500 Watts (program) 1000 Watts (peak 10 ms)

Sensitivity 2.83V / 1m 89.7

Max SPL 114 dB (cont. max SPL / 1m), 120 dB peak

Frequency response -3 dB 85 Hz - 18.5 kHzDispersion $120^{\circ} \times 40^{\circ}$

SYSTEM OPERATION

Recommended Amplification 250 W @ 8 Ohm **System Controller** Ohm DSP Solutions

Speaker Cables Min 2 x 2.5 mm² Preferred 2 x 4 mm²

PRODUCT FEATURES

Components 2 x 6" Low Frequency Woofer

1 x 1" horn loaded compression driver

Crossover Passive

Connectors 2 x 4 pole Speakon Connectors
Dimensions (H x W x D) 200 mm x 460 mm x 255 mm

Weight (Kgs) 12

Shipping Weight (Kgs) 14 (2 cabinets per carton)

Colour Black

Options Available in white or Ral colours on request.

Rigging Side mounting points for installation brackets, cradle and vertical array

plates, Bottom mounting point tilt and turn hardware

HARDWARE

Hardware: fitted as standard

Hardware: optional CCW-26 wall/ceiling cradle with hand wheels

CPW-26 Connector Plate CPH-26 Hanging Plate

ABS-1 Adjustable stand bracket

ABT-1 Adjustable threaded spigot bracket

LWB Large wall bracket SS-1 Speaker stand

TP-1 Adjustable threaded pole

Additional Descriptive Data 15 mm MDF construction, with durable scratch resistant black textured

paint finish, kick-proof steel grill finished with stainless steel Ohm logo.

RECOMMENDED FILTER SETTINGS

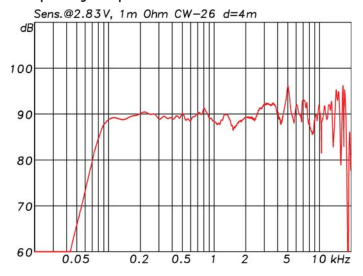
	LF HPF	LF LPF	HF HPF
Without Sub	85 Hz Butt 18 dB Oc	-	-
With Sub	100 Hz Butt 24 dB Oc	-	-
Bi-amp without Sub	-	-	-
Bi-amp with Sub	-	-	-

^{*}technical specifications are preliminary and subject to confirmation

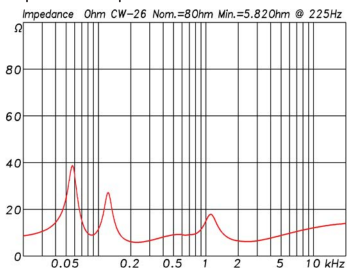


CW-26 Performance graphs / diagrams

Frequency Response



Impedance Response

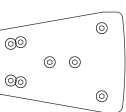


CW-26 Drawing

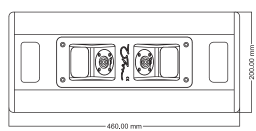
FRONT



SIDE



REAR



TOP

