

CT-8 TECHNICAL SPECIFICATION

Design Full Range, Reflex Tuning

Impedance 16 Ohm, Minimum 12 ohm @ 6.4 kHz

Power handling AES 200 Watts (continuous)

Maximum power handling 400 Watts (program) 800 Watts (peak 10 ms)

Sensitivity 2.83V / 1m 92 dB

Max SPL 115 dB (cont. max SPL / 1m),121 dB peak

Frequency response -3 dB 70 Hz - 19 kHz

Dispersion 90° x 40°, Rotational

SYSTEM OPERATION

Recommended Amplification 200 W @ 16 Ohm

System Controller Ohm DSP Solutions

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

PRODUCT FEATURES

Components 1 x 8" Low frequency driver

1 x 1" horn loaded compression driver

Crossover Passive, requires active EQ

Connectors 2 x 4 pole Speakon Connectors,
Dimensions (H x W x D) 504 mm x 290 mm x 226.8 mm

Weight (Kgs) 14.5
Shipping Weight (Kgs) 15
Colour Black

Options Available in white or Ral colours on request.

Rigging 6 x mounting points, 3 to take flying eyes, 3 to take M8 bolt.

HARDWARE

Fitted as standard TH-1 Cast aluminium top hat

CPFK Recessed flying points

Optional CFEK Set of three flying eyes

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

18 mm Birch Ply construction, with durable scratch resistant black

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

RECOMMENDED FILTER SETTINGS

	LF HPF	LF LPF	HF HPF
Without Sub	65 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



CT-8



CT-8 Drawing











