

So much more than excellent sound

C^{TW}2 - TWEETER CLUSTER

C^{TW}2 is a 180° super tweeter array, with four high efficient / high frequency bullet tweeters.

The C^{TW}2 configuration delivers optimized 180° horizontal high frequency dispersion from a mounting location adjacent to or on full-range systems. It is developed for use in permanent installations and provides very high levels of high frequency sound reinforcement for high energy dance clubs.

KEY FEATURES:

- **Dedicated super tweeter array**
- **4 extremely high frequency bullet tweeters**
- **180° coverage from a mounting location adjacent to or on a full ranges systems**

SPECIFICATIONS

Power rating IEC268: 200 watt
Power rating peak: 800 watt
Sensitivity 1w/1m: 107 dB (avg.)
Max SPL, calculated long term: 130 dB
Max SPL, peak: 136 dB
Frequency range +/-3dB: 6 kHz - 16 kHz
Build-in high pass cross-over: 6 kHz, 18 dB/ octave
Dispersion angle avg: H 180 x V 45 deg
Baffle angle: 45 deg
Nominal impedance: 8 ohm

WEIGHT, MEASUREMENTS AND PHYSICAL SPECIFICATIONS

Dimensions (HxWxD): 21 x 30 x 30 cm
..... (8.3 x 11.8 x 11.8 inches)
Net weight: 9.1 kg (20 pounds)
Finish: 1.5 mm black powder coated steel
Input connectors: Speakon® NL 4
Rigging hardware: Top mounted M10 eyebolt
..... (fits half-coupler clamps)
Safety connection: M8 eyebolt



Mach
www.mach.dk
A Martin Professional Product