## Soundtube CM500i-WH 5.25in COAXIAL IN-CEILING SPEAKER/75 Hz - 22 kHz/White

Impedance (nominal)1  Sensitivity dB @ 2.83 V / 1 m  Sensitivity dB@lW/lm2  Frequency Response (- 3 dB)3  Frequency Response (-10 dB)3  Max. Program Power4  Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz)  Directivity Factor (Q)  Directivity Index (DI) dB  Tap Selector  Transducer - Low-Frequency Driver  186  187  188  189  199  190  190  190  190  190	or 25/70.7/100-volt or transformer bypass) ohm 6.5 dB 6.5 dB 5 Hz-22 kHz 5Hz-22kHz 50W
Sensitivity dB @ 2.83 V / 1 m  Sensitivity dB@IW/Im2  Frequency Response (- 3 dB)3  Frequency Response (-10 dB)3  Max. Program Power4  Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz) 10  Directivity Factor (Q)  Directivity Index (DI) dB  Garage Selector  Transducer - Low-Frequency Driver  186  187  188  189  199  199  199  199  190  190	6.5 dB 6.5 dB 5 Hz-22 kHz 5Hz-22kHz 50W
Sensitivity dB@IW/Im2  Frequency Response (- 3 dB)3  Frequency Response (-10 dB)3  Max. Program Power4  Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz) 10  Directivity Factor (Q)  Directivity Index (DI) dB  Tap Selector  Transducer - Low-Frequency Driver	6.5 dB 5 Hz-22 kHz 5Hz-22kHz 50W 5 W
Frequency Response (- 3 dB)3  Frequency Response (-10 dB)3  Max. Program Power4  Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz)  Directivity Factor (Q)  Directivity Index (DI) dB  Tap Selector  Transducer - Low-Frequency Driver	5 Hz-22 kHz 5Hz-22kHz 50W 5 W
Frequency Response (-10 dB)3  Max. Program Power4  Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz) 10  Directivity Factor (Q)  Directivity Index (DI) dB  Garage Selector  Transducer - Low-Frequency Driver	5Hz-22kHz 50W 5 W
Max. Program Power4  Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz)  Directivity Factor (Q)  Directivity Index (DI) dB  Tap Selector  Transducer - Low-Frequency Driver	50W 5 W
Max. Continuous Power RMS 4  Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz)  Directivity Factor (Q)  Directivity Index (DI) dB  Tap Selector  Transducer - Low-Frequency Driver	5 W
Max. Power SPL @ 1 m 6  Coverage Angle (-6 dB @ 2 kHz)  Coverage Angle (-6 dB @ 10 kHz)  Coverage Angle (averaged from 2 to 10 kHz)  Directivity Factor (Q)  Directivity Index (DI) dB  Tap Selector  Transducer - Low-Frequency Driver	
Coverage Angle (-6 dB @ 2 kHz) 95 Coverage Angle (-6 dB @ 10 kHz) 12 Coverage Angle (averaged from 2 to 10 kHz) 10 Directivity Factor (Q) 4. Directivity Index (DI) dB 6. Tap Selector Si Transducer - Low-Frequency Driver 13	
Coverage Angle (-6 dB @ 10 kHz) 12 Coverage Angle (averaged from 2 to 10 kHz) 10 Directivity Factor (Q) 4. Directivity Index (DI) dB 6. Tap Selector Si Transducer - Low-Frequency Driver 13	05.5 dB
Coverage Angle (averaged from 2 to 10 kHz) 10 Directivity Factor (Q) 4. Directivity Index (DI) dB 6. Tap Selector Si Transducer - Low-Frequency Driver 13	5°
Directivity Factor (Q) 4.  Directivity Index (DI) dB 6.  Tap Selector Si  Transducer - Low-Frequency Driver 13	25°
Directivity Index (DI) dB 6.  Tap Selector Si.  Transducer - Low-Frequency Driver 13	05°
Tap Selector     Si       Transducer - Low-Frequency Driver     13	.8 (averaged 100 Hz -10 kHz); 9.5 (2 kHz)
Transducer - Low-Frequency Driver 13	.1 dB (averaged 100 Hz -10 kHz); 9.8 dB (2 kHz)
· · ·	ix-positton tap switch with tr _ sfor" et bypass position
Transducer - High-Frequency Driver 25	33 mm (5.25 h.) Po^propylene cone, butyl rubber surround
	5 mm (1 in.) Convex titanium tweeter with waveguide
Low Frequency Voice Coil 25	5.4 mm (1.0 in.)
Crossover Frequency 3.	.0 kHz
Network Type: Low Pass 12	2 dB per octave, 2nd order
Network Type: High Pass 12	2 dB per octave. 2nd otde-
Enclosure Alignment Po	orted
Enclosure Material Dr	rawn aluminum backcan with ABS baffle
Motor-board Ca	ast aluminum
Grille St	teel with powder-coat finish
Inputs	our-pn, 5.08 mm Euroblock for individual
or	r daisy chain connection
Colors	lack or white
Backcan Diameter 21	19.2 mm (8.63 in.)
Backcan Height 19	96.9 mm (7.75 in.)
Visible Diameter 27	72.0 mm (10.71 in.)
Visible Height 24	4.4 mm (0.96 in.)
Min / Max Ceiling Thickness 6.	.4 mm (0.25 in.)-48.5 mm (1.91 in)
Weight 3.	.4 kg (7.5 lbs.)
Shipping Weight 10	0.7 kg (23.5 lbs.)
Packaging Tw	