Soundtube CM42-EZs-II-BK 4in COAXIAL IN-CEILING SHALLOW BACKCAN SPEAKER/Black

System Type		4-inch, coaxial, in-ceiling, sealed (20-watt transformertor
		25/70.7/100-volt or transformer bypass)
Impedance (nominal)		16ohrn
Sensitivity dB@ 2.83 V/1 m		84.5 dB
Sensitivity dB @ 1 W/l m 1		87.5 dB
Sensitivity dB@1W/4m		74.2 dB
Frequency Response (- 3 dB)2		160 Hz-20 kHz
Frequency Response (-10 dB)7		125 Hz-22 kHz
Max. Program Power3		40 W
Max. Continuous Power RMS1		20 W
Max. Power SPL@1 ms		100.5 dB
		87.6 dB
Coverage Angle Horizontal @-6dB	500Hz	179°
	1Khz	172°
	2Khz	161°
	4Khz	101°
Coverage Angle Vertical @-6dB	500Hz	178°
	1Khz	170°
	2Khz	160°
	4Khz	86°
Coverage Angle (Avg. 2-10 kHz)		100°
Directivity Factor (Q)		4.3 (averaged 100 Hz -10 kHz); 4.2 (2 kHZ)
Directivity Index (Dl) dB		5.7 dB (averaged 100 Hz -10 kHz); 6.2 dB (2 kHz)
Tap Selector		Six-position rotary switch with transformer bypass positio
Transducer- Low-Frequency Driver		102 mm (4 in.) Treated fiber cone, cloth surround
Transducer - High-Frequency Driver		19 mm (0.75 h.) Silk dome tweeter
Low-Frequency Voice Coil		12.70 mm (0.50 in.)
Crossover Frequency		5.0 kHz
Network Type: Low-Pass		12dB per octave, 2nd order
Network Type: High-Pass		6 dB per octave, 1st order
Enclosure Alignment		Sealed
Enclosure Material		Drawn steel backcan with ABS baffle
Grille		Painted Steel
Inputs		4 position ceramic terminal strip
Colors		Black or white
Backcan Diameter		146.8 mm (5.78 in.)
Backcan Height		95.3 mm (3.75 n.)
Visible Diameter		190.5 mm (7.50 in.)
Visible Height		8.4 mm (0.33 in.)
Mounting Hole Diameter		165.1 mm (6.50 in.)
Min. / Max. Ceiling Thickness		0.0 mm (0.0 in.) - 24.6 mm (0.97 in.)
Weight		1.8 kg (4.0 lb.)
Shipping Weight		2.3 kg (5.0 lb.)
Included Accessories		Tie bridge, UL-isted flex conduit clamp,
Optional Accessories		paint shield, hole template, wre nuts Pre-construction bracket (AC-CM4-PCB);
		junction box (AC-CM-EZ-JBOX)
Packaging		One per box
Regulatory - UL		1480 (UEAY) and 2043 approved
Regulatory - CE		Approved