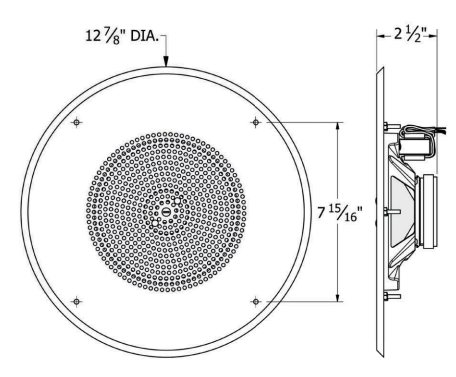
껟Quamc10x/bu/ws/vc

C10X/BU/WS/VC consists of an 8" O.D., dual cone loudspeaker with a 10 oz. magnet and a 5W, 25/70V, multi-tap transformer. It includes a screwdriver or detachable knob (knob included) adjusted volume control and a round, stud-mount baffle with a white, powder coat finish.



APPLICATION	Intended Use:	Indoor environment
	Program Material:	Signal tones, voice and music
AUDIO	Average Sensitivity:	95 dB SPL, 1W/1M
PERFORMANCE	Loudspeaker Power Rating:	20W RMS, EIA 426A Standard
	Maximum Power Rating:	15W @ 8 Ohms
	Calculated Output:	102dB SPL, 5W/1M
	Magnet Type & Weight:	BeFe Ceramic, 10 oz. Nominal
	Frequency Response:	65Hz - 17 kHz, EIA 426A Standard
	Nominal Coverage Angle:	100° Included Angle, -6dB/2kHz, Half space
	Audio Connection:	7", Color-coded, Pre-tinned Leads
COMPONENT	Dimensions:	12 ½ (Diameter) x 2 ½" (D)
	Combined Weight:	4.2 lbs.
	Loudspeaker Model:	8C10PAX
	Loudspeaker Specs:	8" O.D. loudspeaker, 10 oz. magnet
	Transformer:	TBLU: 5W, 25/70V, with 5 taps (0.31W, 0.63W, 1.25W, 2.5W, 5.0W)
	Baffle:	BR8WS: round, steel, stud-mount
	Finish:	White powder coat finish
RECOMMENDED	Enclosures	

RECOMMENDED Enclosures: QUAM COMPONENTS Mounting Supports: ERD-8, ERD8U SSB-2, SSB-3, SSB-7



Quam Nichols Company | 234 East Marquette Road | Chicago, IL. 60637 | t: 800-633-3669 | f: 888-633-3669 | e: NeedNow@QNC.com | QuamSpeakers.com ©2020 Quam Nichols Company reserves the right to make changes and/or improvements to its products at any time and without notice. | v2018

