Quam solution 1cr

A complete loudspeaker/transformer/baffle solution designed for ceiling installations in clean room environments. Each installer package* includes two (2) 8" O.D., moisture resistant loudspeakers and a 5W, 25/70V transformer mounted on a round, steel baffle. Also included are two (2) rust-resistant steel, load bearing supports and two (2) round, steel backboxes. Rubber gaskets are included between the baffle mount screws and the baffle, and between the baffle and the support bridge. The baffle and enclosure have a white, powder coat finish with high durability that is resistant to scratches and typical household cleaning liquids.





APPLICATION	Intended Use: Program Material: Installation:	Indoor clean room environment Signal tones, voice and music Downward-firing in a 24" wide, drop-tile ceiling	
AUDIO	Average Sensitivity:	94dB SPL, 1W/1M	
PERFORMANCE	Loudspeaker Power Rating:	20W RMS, EIA 426A Standard	
	Calculated Output:	101dB SPL, 5W/1M	
	Magnet Type & Weight:	BeFe Ceramic, 10oz. Nominal	
	Frequency Response:	80Hz - 8kHz, EIA 426A Standard	
	Nominal Coverage Angle:	100° Included Angle, -6dB/2 kHz, Half Space	
	Audio Connection:	7", Color-coded, Pre-tinned Leads	
COMPONENT	Baffle Dimension:	12 1/8" (Diameter) x 5/16" (H)	
	Backbox Dimension:	12 5/16" (Diameter) x 4 1/4" (H)	
	Mounting Support Dimension:	23 ¾" (W) x 14 ¾" (H) x ¾" (D)	
	Combined Weight:	15 lbs.	

Mounting Support Dimension: $23 \, \%'' \, (W) \times 14 \, \%'' \, (H) \times \%_{16}'' \, (D)$ Combined Weight: $15 \, \text{lbs.}$ Loudspeaker Model:8C10PAOTLoudspeaker Specs: $8'' \, O.D. \, \text{loudspeaker, } 10oz. \, \text{magnet}$ Transformer: $TBLU; 5W, 25/70V, \, \text{with } 5 \, \text{taps } (0.31W, 0.63W, 1.25W, 2.5W, 5W)$

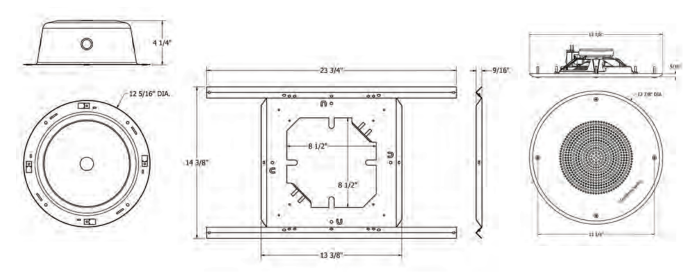
Baffle: BR8WS (available with optional surface printing)
Finish: White powder coat finish on baffle

Backbox: ERD8U, steel

Mounting Support: SSB-3, rust-resistant steel

Additional Component(s): Rubber gaskets between baffle mount screws and baffle,

and between baffle and mounting support



Note: Any damage resulting from direct spray of fluid onto the speaker cone is not covered by warranty.











