Quam SYSTEM 21

COMPONENT

SYSTEM 21 is a complete, recessed mount loudspeaker system for hard ceiling applications. It consists of an 8" O.D., dual cone loudspeaker with a 10 oz. magnet and a 5W, 25/70V transformer mounted on a round, steel, screw mount baffle with a 275 CID, round, steel back box. The baffle and backbox have a white, powder coat finish.



APPLICATION Intended Use: Indoor environment
Program Material: Signal tones, voice and music
Installation: Hard ceiling, recessed mount

AUDIO Average Sensitivity: 95dB SPL, 1W/1M PERFORMANCE Loudspeaker Power Rating: 20W RMS, EIA 426

Loudspeaker Power Rating: 20W RMS, EIA 426A Standard Calculated Output: 102dB SPL, 5W/1M

Magnet Type & Weight:BeFe Ceramic, 10 oz. NominalFrequency Response:65Hz - 17kHz, EIA 426A StandardNominal Coverage Angle:100° Included Angle, -6dB/2 kHz, Half Space

Audio Connection: 7", Color-coded, Pre-tinned Leads

That comments in a second content of the content of

Baffle/Loudpspeaker Dimension: $12 \, \%$ " (Diameter) x Baffle: $\%_6$ " (H)Backbox Dimension: $12 \, \%_6$ " (Diameter) x 4 $\%_6$ " (H)Mounting Support Dimension: $11 \, ^{13}\!\!/_{16}$ " (W) x 34 " (H) x 34 " (D)

Combined Weight: 7 lbs. **Loudspeaker Model:** 8C10PAX

Transformer: TBLU; 5W, 25/70V, with 5 taps (0.31W, 0.63W, 1.25W, 2.5W, 5W)

Baffle: BR8WS

Finish: White powder coat finish on baffle and backbox

Backbox: ERD8U, steel







