## **INDIVIDUAL LOUDSPEAKERS**



# 8C10PAX

## **PUBLIC ADDRESS**

8" O.D. Speaker, 10 Ounce Magnet,  $8\Omega$ 

#### **GENERAL DESCRIPTION**

The **8C10PAX** is an 8" O.D. dual cone loudspeaker with a 10 oz. magnet, and an 8 Ohm nominal impedance. Frame has a black powder coat finish.

# **INTENDED USE - Indoor Environment**

Program Material | Signal tones, voice and music

#### **AUDIO SPECIFICATIONS**

Average Sensitivity
Loudspeaker Power Rating
Calculated Output
Magnet Type & Weight
Frequency Response
Nominal Coverage Angle

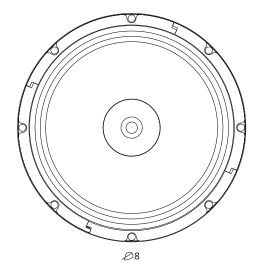
Average Sensitivity 95 dB SPL, 1W/ 1M 20W RMS, EIA 426A Standard Calculated Output 102 dB SPL, 5W/ 1M

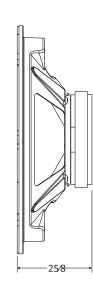
Magnet Type & Weight BeFe Ceramic, 10 oz. Nominal Frequency Response 60 Hz - 17 kHz EIA 426A Standard

100° Included Angle, -6 dB / 2 kHz, Half space

Audio Connection | 0.205" Spade lug







Recommended construction sequences, installation instructions, and A&E Specifications are available in various formats in the QUAM Architects' and Engineers' Resources section on the web at: www.QuamSpeakers.com

