#### **LOUDSPEAKER ASSEMBLIES**



# **SOLUTION 3**

#### **CEILING MOUNT**

Includes two (2) each: C10FX/BU/2WS, ERD8U, SSB-6

#### **GENERAL DESCRIPTION**

The **SOLUTION 3** is a complete speaker/transformer/designer baffle solution for ceiling installations. Each package includes two (2) C10FX/BU/2WS -The 8C10FEPAX - 8" O.D. foam surround, dual cone speaker with a TBLU - 5W-25/70V transformer mounted on a BR8-2WS designer baffle.

#### \* SHIPPED AS A COMPLETE PAIR IN ONE CARTON

# **INTENDED USE - Indoor Environment**

Installation **Ceiling Tile Installation** 

**Program Material** Paging, signal tones, and background music Downward-firing in a 24" wide, drop-tile ceiling Use ERD8U back boxes and SSB-6 tile support bridges Hard Ceiling Install Option | Simply install the included QMount Bracket accessory



# **AUDIO SPECIFICATIONS**

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

95 dB SPL, 1W/1M 20W RMS, EIA 426A Standard 102dB SPL, 5W/ 1M BeFe Ceramic, 10 oz. Nominal 60Hz - 17 kHz EIA 426A Standard

90° Included Angle, -6 dB / 2 kHz, Half space

Audio Connection 7" Color Coded Leads

# 4-1/4 Do -Ø12-5/16 - c ERD8U

Shown with QMount Brackets installed

### **SYSTEM COMPONENTS**

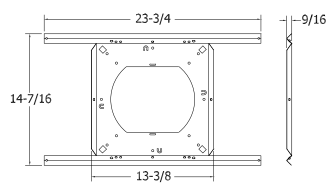
Loudspeaker 8C10FEPAX

Transformer 5W-25/70V: 5 tap, Color Coded Leads

(5W, 2.5W, 1.25W, 0.63W, 0.31W) BR8-2WS

Baffle ERD8U **Back Box** 

**Mounting Device** SSB-6 Hard Ceiling Brackets | QMount



SSB-6

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

© 2013 Quam-Nichols Company reserves the right to make changes and/or improvements to its products at any time and without notice.







QUAM-NICHOLS COMPANY, INC. 234 East Marquette Rd. Chicago, IL. 60637 Tel: 1-800-NEED-NOW (800-633-3669) Fax: 1-888-NEED-NOW (888-633-3669) e-mail: NeedNow@QNC.com www.QuamSpeakers.com