# **180° WALL MOUNT AUDIO PAGING**





# **Product Description**

Code Blue's **WM-180 Audio Paging System** provides a wall-mounted option to deliver maximum audio clarity and range to ensure notifications are accurately broadcast to your intended audience.

## **Standard Features**

- ✓ Proprietary One-Cycle Sound™ control w/output feedback
- ✓ Internal and remote volume adjustment
- Analog, VoIP or no control options
- ✓ Synchronized switching frequencies
- Remote disable
- Monitoring features include signal clipping, output current and temperature
- ✓ Full over current, under voltage and over temperature protection
- ✓ Standard and custom paint colors available
- ✓ Optional LED Beacon/Strobe light for added visibility

# **Popular Upgrades**

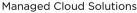


ToolVox™ XV Virtual Machine



ToolVox™ XS Server



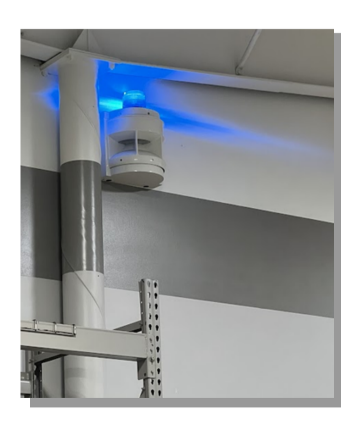




IP Speakerphone



Blue Alert Software





# **Technical Features**

### **Specifications**

- Height:
  - o 15.12" (38.40 cm) without strobe
  - o 20.01" (50.82cm) with strobe

Width: 15" (38.10 cm)
Depth: 10.40" (26.42 cm)
Weight: 35 lbs. (15.88 kg)

Speakers: 3Material:

 Speaker: Acrylonitrile Butadiene Styrene (ABS)

Housing: .06" steel

• Power: 12-24V DC



 Frequency Response: 450Hz-7kHz
 Power Capacity: 210w continuous program

• Impedance: 5.3 Ohms

#### **4** Amplifier

• Output Power: 150w (0.1% THD)

• Maximum Output Power: 160w (1%THD)

• Sensitivity: 3.5 Vrms

• **Gain:** 16.5-17.5dB, min.-max.

• **Distortion:** 0.05% (0.03% average)

Frequency Response: 20Hz-20kHz, ±0.5dB

• Signal to Noise: 117dB

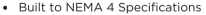


#### . Standard wet coat paint options:

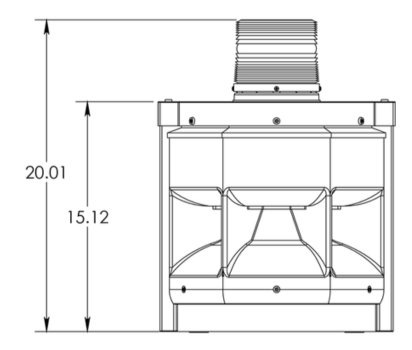
 Safety Blue, Safety Yellow, Safety Red, Gloss White, Bright Silver, Tiger Orange, Midnight Blue, Gloss Black, Dark Bronze, Cardinal Red, Medium Bronze, British Racing Green, Architectural Gray, & Oak Buff.

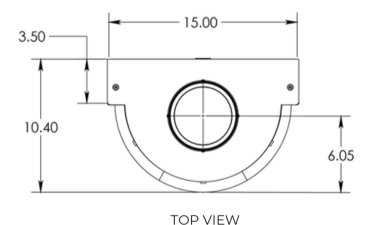
#### 🗸 Compliance

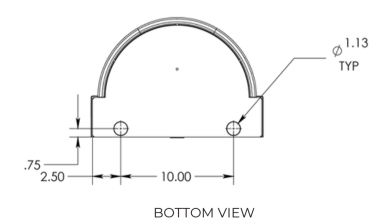
• UL 62368-1



IP56







Note: Specifications subject to change without notice or obligation on the part of Code Blue Corporation.