# AcoustiCube 10 and 12



The Acousticube is a 9" cube designed to typify sound from pipes.—360 degree dispersion. Unlike typical speakers, sound emanates from the Acousticube from all sides. Organ sound reflects off rear and side surfaces, providing increased dimension to the sound. They are meant to be suspended from beams or ceiling.

Acousticubes are used with a woofer cabinet for each channel. Depending on the application, theaccompanying woofer can be a 10" (Acousticube 10) or a 12" (Acousticube 12). This configuration is ideal for situations where there are no pipe or speaker chambers and speakers have to be exposed.

## Acousticube 10

## Consisting of:

Woofer Cabinet — one 10" driver.

 $\label{eq:constitution} \mbox{Acousticube} - \mbox{two 6" mid-range, and two titanium}$ 

dome tweeters

Frequency Response: 30Hz to 18Khz

Power Handling: 200 WattsCabinet Weight: 40Lbs

**Dimensions:** Acousticube — 9" cubed

Woofer Cabinet — built to fit appl.

## Acousticube 12

## Consisting of:

Woofer Cabinet — one 12" driver.

Acousticube — two 6" mid-range, and two titanium

dome tweeters

Frequency Response: 30Hz to 18Khz

Power Handling: 250 WattsCabinet Weight: 45Lbs

**Dimensions:** Acousticube — 9" cubed

Woofer Cabinet — built to fit appl.



Email: info@phoenixorgans.com