

SoundTube Adds Pendant Dante™ Speakers to Line

InfoComm 2017

SoundTube is adding three pendant speakers to its Dante™-enabled line of installed speaker products.

The first pendants in the industry with Dante capability, the IPD-RS62-EZ and IPD-RS82-EZ use SoundTube's BroadBeam Ring™ high-frequency dispersion technology for clear, understandable messaging and music over a wide area, even off-axis from the speakers. The high-power IPD-HP82-EZ uses a BroadBeam HP™ compression driver with waveguide for use in rooms with extra high ceilings. Applications for IPD pendants include any facility with high or open ceilings, such as houses of worship, schools, hotels and meeting spaces, bars, and restaurants.

All three speakers will be available in a black or white (paintable) finish. Hanging hardware is included.

With digital signals plus power sent directly to the speakers via standard category cable, SoundTube's Dante speakers do not require amplifiers or D/A converters, and they are interoperable with a host of other products operating on the Dante platform worldwide. They may be used with SoundTube's ST-Net Switch, offering up to 40 watts PoE to each speaker, or with standard PoE or PoE+ switches.

Availability is planned for Q4 2017.

###

About SoundTube Entertainment

SoundTube Entertainment develops and manufactures speakers for installed sound applications worldwide. SoundTube pioneered the pendant speaker and today has the industry's broadest selection of pendant speakers. BroadBeam® technology, developed and patented by SoundTube, ensures the best possible dispersion of high frequencies, and the company's rapid-installation speaker mounting systems are designed to reduce job-site time for integrators. Speakers are available for open-ceiling, in-ceiling, in-wall, surface-mount, sound-focusing, surface-direct, line array and outdoor applications. SoundTube is part of MSE Audio, which also includes the Soundsphere, SolidDrive, Rockustics, Phase Technology and Induction Dynamics brands. MSE Audio is located in Overland Park, KS, USA. www.soundtube.com / www.mseaudio.com

Company Contact:

Ken Hecht, VP of R&D
MSE Audio
913.663.5600
khecht@mseaudio.com

Media Contact:

Elaine Jones, Principal
Elaine Jones Associates
520.989.9536
elaine@ejonespr.com

<https://infocomm.vporoom.com/releases?item=122674>