



dBTechnologies LVX XM stage monitor series: coaxial strength on stage.

Starting from March 2016 dBTechnologies' LVX series is enriched by LVX XM active coaxial stage monitors.

The series is comprised by two models equipped respectively with a 12" and a 15" woofer, a 1" driver and a Class D 600 W Digipro G3 amplifier.

Equipped with heavy duty components and featuring a particular coaxial horn design, LVX XMs wedge deliver a powerful yet clear sound quality in spite of their compact design, raising the bar for intelligibility, definition and ease of use.

Enhanced coaxial horn design

Lvx XM's design enhance the benefits of coaxial horn wedges concept.

In facts, dBTechnologies designed a horn that not only shape high frequencies' directivity, but also acts as a phase plug for the woofer, boosting and lighting up the vocal band.

As a result, not only the horn contributes to deliver a bright audio performance with a uniform throw pattern, but also contributes to reduce the overall dimensions of the system and protect the internal components, reinforcing the cabinet structure.

8 preset equalizations for all stage requirements

LVX XM monitors feature an advanced DSP offering eight presets in order to easily adapt to different stage requirements and to the varying demands of vocalists, instrumentalists as well as audio playback applications.

Compact, powerful & road ready

The cabinets are constructed in sturdy plywood with a black PVC coating and comes with 2 integrated side handles and a pole mount cup on side allowing vertical use on a pole in combination with dBTechnologies active Subs.

Just like the other members of the LXV family, these active wedges respond to all those live music and touring requirements where sound reinforcement systems must be lightweight, portable, road resistant and easily adaptable to many different stage necessities.