#### PROFESSIONAL POWERED MIXER 8 CHANNELS 600WVZ-890BU



**Product Categories**: Power Mixers

Product Page: https://www.voyzusa.com/product/vz-890bu/

## **Product Summary**

# Unleash Your Audio Creativity with the Professional Powered Mixer

Elevate your audio production with our Professional Powered Mixer, featuring 8 channels and a robust 600W of power. Perfect for musicians, performers, and sound enthusiasts, this mixer offers premium VOYZ mic preamps with phantom power, enabling you to capture every nuance of your sound. The built-in 7-band stereo graphic equalizer allows precise sound shaping. Plus, the assignable external device with a graphic display makes customization a breeze. Whether you're in the studio or on stage, this mixer is your ticket to exceptional audio quality.

## **Product Description**

### **SPECIFICATION**

Rated power 100W per channel at 8
Rated power 200W per channel at 4
8 Premium VOYZ mic preamps with 48 phantom power & TRS inserts
Assignable external device with graphic display
7 Band stereo graphic equalizer +/- 12dB, 60Hz - 16KHz
Power AC 220V

# **Product Gallery**







VZ-890BU

### SPECIFICATION | ESPECIFICACIONES



Rated power 100W per channel at 8 $\Omega$  Rated power 200W per channel at 4 $\Omega$  8 Premium VOYZ mic preemps with 48 phantom power & TRS inserts Assignable external device with graphic display 7 Band stereo graphic equalizer +/- 12dB, 80Hz - 16KHz Power AC 220V

Nominal de 100 W de potencia por canal a 8 $\Omega$  Nominal de 200 W de potencia por canal a 4 $\Omega$  8 premium V0Y2 preemplificadores de micrófono con alimentación phantom y 48 inescriones TRS Dispositivos externos asignables con display gráfico 7 Bandas stereo equalizador gráfico +/ 12d8, 60H2 - 16KHz

#### PRODUCT FEATURE

The Voyz Professional Powered Mixes is packed with a high-efficiency, amplifier, meking it powerful enough for a wide variety of applications. Anyone with a basic understanding of sound reinforcement will find the Voyz mixers easy to set up and conflique. Just plug in a single power clib, connect your speakers via TS or speak(N), and you are ready to go.

WWW.VOYZUSA.COM

