



40W Single Channel Amplifier

PAV140

SKU: 30172 UPC: 741835000000

PulseAudio PAV140 40 Watt Single Channel Amplifier€!

Destination amplification! The PulseAudio Single Channel Amplifier is compatible with 70V/100V speakers and systems, includes (2) analog stereo audio inputs, and (1) digital audio input. Best of all it comes with all the mounting accessories needed. This Single Channel Amplifier is controllable via the front panel, IR or RS232. It is designed with (16) ID codes for addressing and controlling multiple units as well as 3-level microphone input with ducking functionality that supports condenser microphones, dynamic, and wireless. Add in a manual volume control and menu selection dial for easy access to volume, bass, treble, and mic levels and this device has it all!

With more than 50 years in the electronics accessories industry, PulseAudio draws upon Vanco's years of experience to design and manufacture innovative products. The launch of PulseAudio is of strategic importance as it evolves Vanco to carve out a position in the A/V market, offering affordable, easy-to-integrate audio solutions for its professional channels. Both PulseAudio and Vanco's customers will derive maximum benefit from an ongoing commitment to exceptional quality and customer support.

Features

- Compatible with 70V/100V speakers and systems
- Controllable via front panel, IR or RS232
- Manual Volume Control and menu selection dial for easily changing volume, bass, treble, and microphone levels
- 16 ID codes for addressing and controlling multiple units
- 3-level MIC input with ducking functionality, supports condenser microphone, dynamic microphone, and wireless microphone.
- MIC port can support balance/unbalance signal to effectively suppress external noise
- Two analog stereo audio inputs and one digital audio input
- Mounting accessories included

Specifications: Watts: 40 Channel: Single Volts: 70/100 Front Panel Controls: IR or RS232 ID Codes: 16 Inputs: 2 Outputs: 1 Mounting Accessories: Included