



Clever Little Box



AVID SYSTEM-W: In-wall Stereo Amplifier System with 2 x wallmount Monitor Speakers

The AVID System-W includes AVID In-Wall Stereo Amplifier and accessories, together with 2 x 15W Wallmount Music Loudspeakers.

The AVID In-wall Amplifier from Clever Little Box is a stylish, but discreet 2 x 12W stereo amplifier for in-wall or dado conduit mounting.

An ideal solution for AV and single-room voice or sound reinforcement applications, the AVID Stereo Amplifier is fitted into a 2-gang wallplate and features 3 x audio source inputs (3.5mm jack, 2 x RCA and screw terminals), line level sensitivity switch and bright LED display.

Supplied as standard, the AVID remote control unit provides ON/OFF, volume, tone and balance control.

The AVID compact amplifier is ideal for applications such as classrooms, boardrooms, meeting or demo rooms and even in domestic home installations.

Features:

- Stereo amplifier fitted to UK 2-gang Wallplate
- New higher power 2 x 12W output (RMS)
- 3 x Input Sources: Stereo Phono, 3.5mm Stereo Jack (Jack has priority and Wired Input Terminal (on rear PCB)
- Line Level Sensitivity Switch
- Control of ON/OFF and volume via illuminated push button located on the front panel
- Infrared remote control of ON/OFF, volume, balance and tone facilities (supplied as standard).
- Clear LED level indicator/setting status display
- Screw terminations on the rear of the unit for Loudspeakers, power and wired line input
- Separate Loudspeaker balance adjustment to allow system set up (control located on rear of unit)
- Includes Plugtop Power Supply

Also includes Wallmounted Bracket for remote control

Supplied with 2 x 15W 8" wallmount Loudspeakers



Systems also feature: IR Remote Control



Systems also feature: Remote Wall Bracket



Available Accessories: AVID S BOX Surface-mount BackBox



Available Accessories: AVID IL 2xRCA-3.5mm Stereo Lead (1.5m)

Specifications:

Model:	AVID SYSTEM-W
Output Power	2 x 12W RMS @ 8Ω
Line Inputs	Stereo Phonos (L & R) Stereo 3.5mm Jack (priority) Screw Terminal (Rear PCB in parallel with 3.5mm Jack Input)
Frequency Response	40Hz ~ 20KHz
Input Sensitivity	200mV/1v
Power Requirements	24v DC, 1.25A
Dimensions	165(W) x 100(H) x 35(D) mm
Weight	0.26kg