

Amp 300 2 x 1350W performance power amplifier









FEATURES

- Reliable, high power Class A/B design
- 1350 watts per channel into 4Ω
- Combine with Zone processor for maximum performance

Amp 300 is a performance power amplifier specifically designed to power Cuboid and Sub loudspeakers in the Optimal Audio eco-system.

Featuring a compact and rugged 2U design, the front panel follows Optimal Audio's intuitive approach, whilst providing front panel status monitoring for each amplifier channel via indicator LEDs.

The Amp 300 has flexible input connectors featuring two balanced XLR / 1/4" Jack 'Combi' line input connectors and features speakON[®] or binding post for outputs. Amp 300 can be easily configured for a variety of install applications and can be run in Stereo, Bridge or Parallel mode, selectable by a switch on the rear panel of the unit.

- Stereo, Bridge and Parallel modes
- Available in 20v 60Hz or 230v 50/60Hz models

When combined with a Zone processor, Amp 300 reaches its full potential by providing a full suite of Optimal Audio loudspeaker presets, limiters, and much more, easily configurable via Zone's onboard WebApp.

APPLICATIONS























Cafes

Bars/ Restaurants

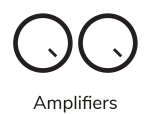


Wedding Venues Hotels

Education Facilities Houses of Worship Corporate Offices Museums Fitnes

Fitness Studios

dios Residential

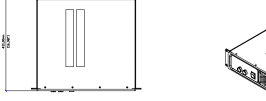


:

Amp 300 $2 \times 1350 \overline{W}$ performance power amplifier



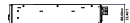
SPECIFICATIONS

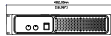


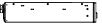
nn

	\sim			
		- AQ		
\sim	/	/.	1	
a) 🔪	_	/./		
	· ·			

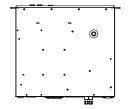
ТҮРЕ	CLASS AB power amplifier		
POWER OUTPUT (4Ω-16Ω)	4Ω: 1350W / 8Ω: 800W / 8Ω Bridged: 2700W		
COOLING	Force air cooling with fan		
ANALOGUE IN/LINK	Jack/XLR combo inputs		
ANALOGUE INPUT IMPEDANCE	7.5kOhms unbalanced, 15kOhms balanced		
MAXIMUM ANALOGUE INPUT LEVEL	+20dBu		
AMPLIFIER OUTPUTS	Speakon / 4mm binding posts		
SIGNAL TO NOISE RATIO	107dB		
FREQUENCY RESPONSE	20-20k, +0, -0.5dB		
TOTAL HARMONIC DISTORTION	<0.03% @ 1W		
SLEW RATE	9.31V/us, 8 ohm load		
DAMPING FACTOR	>400, 8ohm load		
MAINS POWER INPUT	120V, 230V variants		
MAINS CONNECTOR	IEC		
DIMENSIONS	(W) 482mm x (H) 88mm x (D) 426mm		
	(W) 18.97" x (H) 3.45" x (D) 16.77"		
WEIGHT	20.09kg (44.29lbs)		
ACCESSORIES	Rear rack support		













Weight

optimal-audio.co.uk

© 2024. Optimal Audio Group Ltd.