

# **OMNITRONIC HDA-6.5 Amplifier**

3-channel amplifier 2 x 500 W + 900 W @ 4 ohms









# The article is no longer in our assortment.

### **Description:**

Concerning sound aspects, flexibility ist the key. The HDA 6.5 amplifier can definitely be called flexible. Via two crossover networks, satellite cabinets as well as the subwoofer can be set in a way that you are able to change from background music to hot party sound with a strong base. To keep everything clean the fan grill is very helpful, as taking it down is very easy.

## Features:

- 2 x 300 W + 500 W @ 8 ohms
- 2 x 500 W + 900 W @ 4 ohms
- Low Cut switch on the rear panel
- Rotary control for adjusting the upper crossover frequency (Hi Cut) of the subwoofer
- 3 gain controls
- All operation modes controllable via LEDs, can be switched off
- Signal inputs via XLR female or terminal block
- Speaker connection via terminal block or speaker jack
- Many protection circuits for optimized equipment protection
- Forced fan cooling
- Very rugged housing
- Rack installation

### **Technical specifications:**

Power supply:	230 V AC, 50 Hz
Output power:	Max. 1900 W

#### Logistic

EAN / GTIN: 4026397245516 Weight: 26,50 kg Length: 0.55 m Width: 0.54 m Heigth: 0.14 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Frequency range:	20 - 20000 Hz
Dimensions:	Width: 48,3 cm
	Depth: 45 cm
	Height: 8,9 cm
Weight:	25 kg
Power output sine:	
Stereo 4 ohms	2 x 500 W + 900 W
Stereo 8 ohms	2 x 300 W + 500 W
Damping factor:	>250
Distortion factor:	0.05 %
Signal-to-noise ratio:	>95 dB
Min. input sensitivity:	0.775 V RMS
Input impedance:	10 kohms (unbalanced), 20 kohms (balanced)
Output impedance:	>0.02 ohms
Slew rate:	20 V/µ sec
LED indicators (per channel):	Clip, Protect, Signal
Minimum mounting depth:	470 mm