

# AD-3000

Power  
Class D amplifier



## Key points

- Power up to 900W
- Multichannel : 1 - 2 - 3
- High performance > 91% (classe D technology)

Amplifier without transformer  
**Weight saving**

Reduced size 1U  
**Space saving**



LED in front view  
**Easy to use**

## More details

The BOUYER **AD-3000** amplifier range is based on the latest digital Class D without transformer technologies. It therefore offers :

- high energy efficiency : performance > 95%
- weight saving : technology without transformer

- minimal size : up to 900W in 1U

Its modular design allows the assembling of 3 independent 300W modules to get up to 3 different configurations and meet any situation.

## FEATURES

Input	XLR or Pluggable terminal blocks 0 dBm balanced
Output	Pluggable terminal blocks 100V
Bandwidth	-3 dB : 30 - 20 000 Hz
Distortion	< 1%
S/N ratio	90 dB
Power supply	Mains : 230 VAC - 24 VDC 2700 VA max
Dimensions	1U : 420 x 340 x 44mm
Material	Metal
Color	Black
Weight	2,9 kg min. to 5 kg max.



# AD-3000

Power  
Class D amplifier

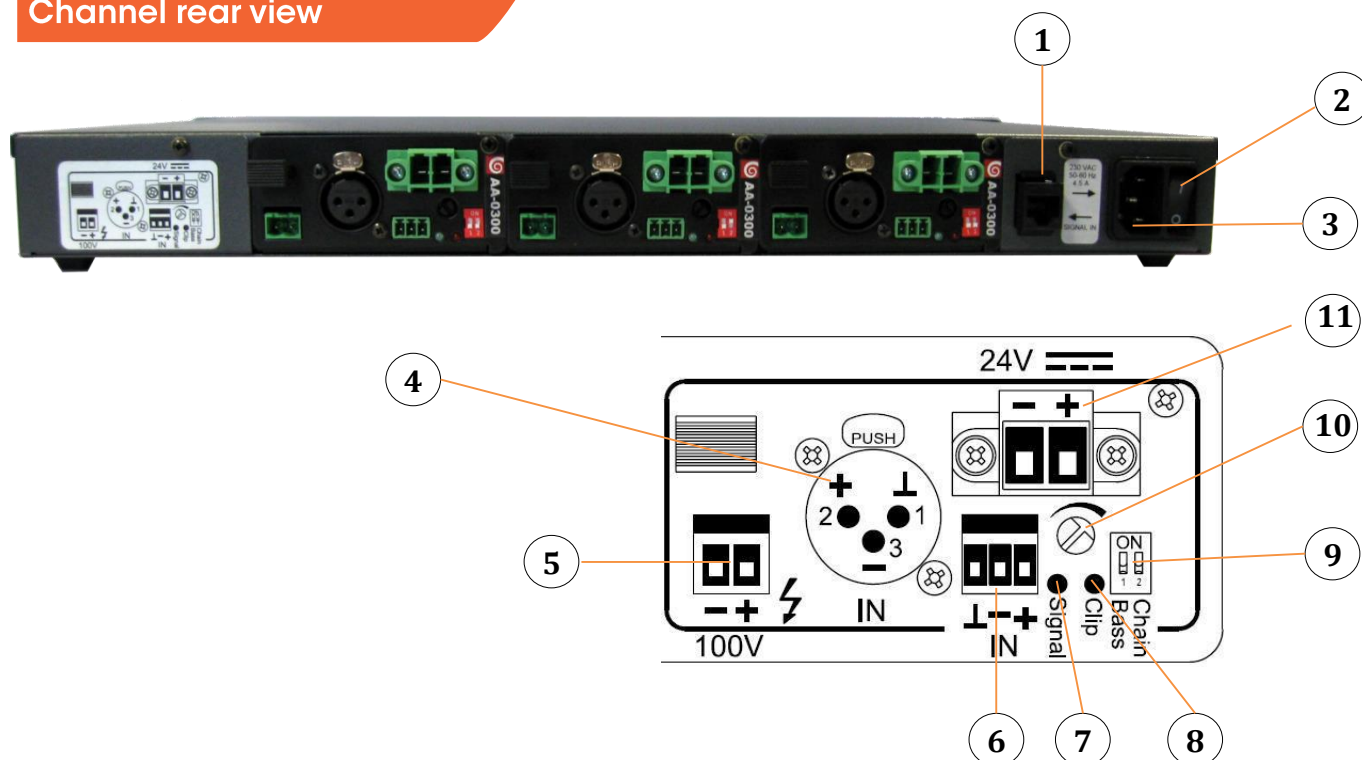
## Channel front view



1 2

- |   |  |
|---|--|
| 1 | Signal light : audio signal present at channel input |
| 2 | Clip light : input signal clipping                   |

## Channel rear view



1	RJ 45 input
2	Mains switch
3	Mains supply plug
4	0dB - XLR input
5	100V terminal output
6	Terminal input
7	Audio signal light : audio signal present at channel input
8	Clip light : input signal clipping
9	Input linkage
10	Volume preadjustment
11	Connection to a battery

