

RACKAMP 300

300 WATT SUBWOOFER AMPLIFIER



RACKAMP 300

300 WATT SUBWOOFER AMPLIFIER

Triad's RackAmp 300 provides Class A/B performance with near Class D efficiency for superior bass.

RackAmps are designed to pair with Triad subwoofers exclusively to produce high impact, explosive bass with films as well as nuanced, detailed, and tuneful bass with music. You can hear the difference.

The RackAmp 300 delivers 300 Watts into the 4 ohm load of one standard Triad subwoofer.

With authoritative output and headroom, the RackAmp 300 will provide you with great performance right out of the box in nearly any room.

FEATURES

- 300W (4 ohm) mono amplifier
- Easy to set up/control
- Compact and efficient—only 10" deep
- Rack friendly at only 1RU (rack ears included)
- EnergyStar compliant and energy efficient
- Low heat generation allows for stacking in a rack or cabinet
- NRTL certified to UL, CE, Ctick, FCC, RoHS, and 1/2 Watt EnergyStar compliant
- Three user selectable Product Preset Modes:
 - Mini
 - Bronze
 - Flex
- Input options include - RCA and Speaker level
- Volume and crossover controls
- Line level output
- Multiple power-on methods:
 - Auto-sense
 - 12V Trigger
 - Manual On/Off

RACKAMP 300 MONO SUBWOOFER AMPLIFIER

SPECIFICATIONS

MATERIALS

Enclosure | Stamped steel enclosure with machined anodized aluminum face plate

PERFORMANCE

Power output | 300 Watts continuous into 4 ohms (Mono)
Total harmonic distortion | <1% at rated power output
Frequency response | 10Hz to 300Hz
Volume control | Variable
Crossover | Variable 70Hz to 200Hz + LFE
Phase adjustment | Variable
Power on | Auto Sense, Constant On/Off, 12v Trigger (5V - 20V range)
Power requirements | 120V / 230V selectable
Sub amp type | Class D RackAmp
Sub amp power | 300W

DIMENSIONS

Cabinet specifications (H x W x D) | $1\frac{3}{4} \times 16\frac{7}{8} \times 10\frac{1}{4}$ "
(4.4 x 42.8 x 26 cm)
Product weight | 7 lb (3.25 kg)
Shipping weight (each) | 9.5 lb (4.25 kg)

PRODUCT NUMBER

RackAmp 300 | [2300-2](#)

Product page



DIMENSIONS

