

R4 - 150 Pro**Quad-mono 150W/channel Rack Mount Amplifier****Over view**

Quad-mono 5U/19" power amplifier engineered for a wide range of demanding pro audio installation applications.

4 x Independent high performance 150W grounded-source MOSFET AB Power Amplifier channels.

Very low noise & crosstalk plus exceptionally high common mode rejection

Balanced XLR inputs & speaker level audio outputs via Neutrik NL4 connectors.

Front panel mounted bi-colour LEDs display power on/off and limiter 'active'.

Rear panel mounted remote trigger on/off inputs.

Thermal and DC offset protection.

Convection cooled.

Electronic specifications

Balanced Input: Rear Panel Mounted Female XLR, pin 2 hot.

Input Impedance: $20\text{k}\Omega$ (differential).

CMRR: > 80dB (20Hz to 20kHz).

Input Sensitivity: 8.9dBu / 2.15Vrms (ref. 150W).

Amplifier type: Grounded Source MOSFET Class AB, convection cooled.

Output Power: 150W/Ch. (continuous, 0.1% THD, 8Ω all channels driven).

THD+N: 0.0007% / -103dB (1kHz, 20kHz bandwidth, 1dB below full power).

Residual noise: 39uV (20Hz to 20kHz).

S+N/N : 119dB (ref. 150W unweighted).

Frequency Response: <5Hz to >400kHz (-3dB).

Crosstalk: >100dB (20Hz to 20kHz).

Damping factor: >500.

Limiter: ATC Active FET Momentary Gain Reduction, limiter 'active' indicated on front panel.

Output Connection: NL4 (pins 1+, 1-).

Electronic Amp Protection: Amplifier DC Offset and over-temperature indicated on rear panel.

Power Consumption: Standby 4W / 4.6VA, Idle 82W / 117VA, 1/8th power 361W / 478VA, Full power 956W / 1161VA.

Mains Input: 220-230V, 110-115V – Factory set. Please observe panel markings and labels.

Heat Output: Standby 13.6 BTU/hr, Idle 278 BTU/hr, 1/8th power 975 BTU/hr, Full power 1215 BTU/hr.

Additional: Standby mode via 1/8" / 3.5mm Jack socket & 3.5mm right angle header.

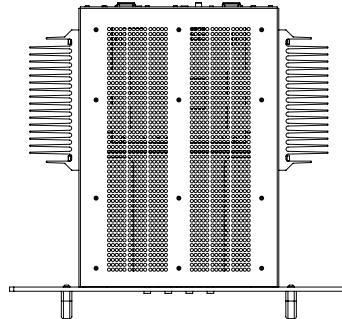
Physical specifications

See following page.

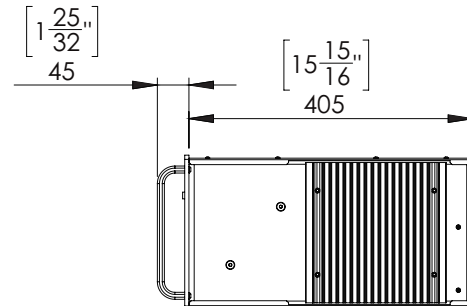
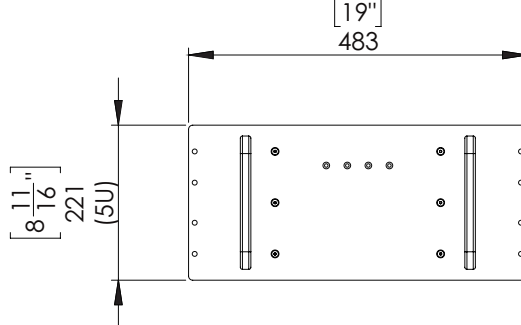
**R4 - 150 Pro****Quad-mono 150W/channel Rack Mount Amplifier**

Net Weight: 26kg / 57.3lbs.

Dimensions...



THE AMPLIFIER IS CONVECTION COOLED.
INSTALL IN A COOL, WELL VENTILATED SPACE.
LEAVE MIN. 1U CLEAR BETWEEN AMPLIFIERS AND ADJACENT EQUIPMENT



ALLOW 100MM/ 4"
CLEARANCE BEHIND FOR
CONNECTOR & CABLE BEND RAD.

