Ashly KLR-5000 Power Amplifier 2 x (2500W 2)(1700W 4)(1000W 8) Ohms

This listing is for KLR-5000 Amplifier only. Use description below as a general reference.

KLR-Series amplifiers are high-efficiency, lightweight high power amplifiers incorporating the latest amplifier technologies.

The series provides a power range of 1000 to 2500 watts per channel at 2 ohms (20Hz- 20kHz, 1% THD). The KLR series is available in 2 channel versions at four power points. All models will drive 2, 4, or 8 ohm loads.

*The KLR 3200 can also be used as a two channel 70V distributed output amplifier providing up to 800W per channel. For 70V applications, Ashly recommends setting the amplifier's HiPass filter switch to 50Hz

Features

- Inputs are via 3-pin Euroblock, XLR, and ${}^1\!\!\!/ _4{}''$ TRS connectors.
- Switch mode power supply provides high efficiency and low weight
- Output connectors are four pin Speakon type.
- Rear panel switches include: Gain and Operation Mode, Limiter, and HPF.
- Forced air cooled (front panel intake, rear panel exhaust)
- Front panel indicators for output level, clip/protect, and power on/off
- Gain selectable switch for both channels
- Removable dust filters on front panel
- Rack ears for permanent installation in a standard 2RU 19"(rack mount width) enclosure