1090e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

ARTePROALDIO/SLA1known

ART PRO AUDIO SLA1

Šifra: 288

Kategorija prozivoda: Razglasna Pojačala

Proizvođač: ART

Cena: 51.000,00 rsd

The SLA-1 Studio Linear Amplifier is a robust yet compact power amplifier designed for studio or even select live applications. It has been designed and engineered to provide clean, quiet power and excellent sound with ultra-low noise and distortion.

Rated at 100 watts rms/channel @ 8 ohms (130 watts rms/channel @ 4ohms), with a frequency response from 10 Hz to 40 kHz the SLA-1 is perfect for professional, project and home studios. Capable of delivering 260 Watts when bridged mono into an 8 ohm load, the SLA-1 can easily move out of the studio and into any live rig or installation as an ideal monitor amplifier or zone amp solution.

Professional Features

The SLA-1 has been designed to deliver in the most demanding audio applications. Housed in an aluminum and steel single space 19-inch rackmount chassis, the SLA-1 uses a proven toroidal transformer design for unmatched long-term reliability.

SmartFan™ Cooling System

The SLA-1 features SmartFan, an advanced, thermal dependent fan assisted convection cooled system. The SmartFan system is dependent upon the internal ambient temperature of the unit, and runs at high or low levels depending on the amplifier's cooling needs.

Versatile Connectivity

XLR and 1/4-inch TRS balanced inputs as well as multi-way output binding posts are ensure the SLA-1 can be quickly and easily tied in to any system without modification. A simple to install tamper proof cover is included.

Features

Studio Linear Amplifier Extremely Low Noise, Discrete Linear Design 100
260 Watts/Bridged Mono @ 8 Ohms Tord

10 Hz to 40 kHz within 1dB XLR
Ground Lift Switch Siler

Multi-Way Binding Post Outputs Low
All Steel and Aluminum Chassis Perfe

Specifications

Bridged Output Power, 8 ohms: 260 watts RMS mono

CMRR: > 60dB (typical @1kHz)

Total Harmonic Distortion: < 0.05%

(typical)

Input Impedance: XLR: 44k ohms (bal),

1/4in: 22k ohms (unbal)

Input/Output Connections: IN: XLR (bal),

1/4" TRS (bal/unbal), OUT: Multi-Wa

Stereo Output Power, 8 ohms: 100 watts

RMS per Channel

Dimensions: 1.75" H x 19.0" W x 9.5" D Power Requirements: (USA) 120vac 60Hz

600 watts (max)

Free .5dE

Hun

Inpu into

Ste

RMS

Trai

Wei