P350 Mono / Class-G High-Current Amplifier

P350 Class-G High Current Mono Block Amplifier





Specifications: P350 Mono / Class-G High-Current Amplifier

Mounting hardware included

Input Impedance	22K Unbalanced, 37.5K Balanced
Input Sensitivity	175 mV For Full Output Unbalanced/ 220 mV Balanced
Frequency Response (± 0.25 dB)	10 Hz - 20 kHz
Frequency Response (± 3 dB)	5 - 60 kHz
Power per Channel @ < 1 % THD	350 W RMS / 700 W Peak @ 4 Ohms; 225 W RMS / 400 W Peak @ 8 Ohms
Power Output	225 W @ 8Ω, 350 W @ 4Ω
Power Requirements	120v: 3 Amps @ 8 Ω ; 120v: 5.5 Amps @ 4 Ω
Low Frequency EQ	-3 dB to +6 dB @ 30 Hz
Inputs	(1x) Gold-Plated Balanced RCA; (1x) Balanced XLR
Height (SM = Height)	2"
Diameter $(SM = Width)$	17.25"
SM Depth (Including Bracket)	13.25"
Weight	17 lbs

P350 Mono / Class-G High-Current Amplifier

P350 Class-G High Current Mono Block Amplifier



Description

The P350 is the companion amplifier to Phase Technology custom in-wall subwoofer systems but its use is not limited to only subwoofer applications. It also has the flexibility of operation as a full range high current, high performance, mono-block audio power amplifier.

The P350 is designed to be used with SoundTube, SolidDrive, Rockustics, and Phase Technology. When using with outdoor products, the amp should be located indoors or in a weather-proof encasing.

Patented Rockustics Technologies

Rockustics and MSE Audio Group constantly develop new technologies that enhance audio product performance. Rockustics innovations are protected by multiple U.S. and international patents, which explicitly cover Rockustics dispersion, enclosure and dome technologies. MSE Audio Group actively defends its patents in order to protect Rockustics resellers and end users.

Technical Data and Specification Tools

Technical Data

SoundTube Entertainment strives to provide complete and effective technical information and data to dealers, engineers and designers. All data are available from SoundTube Entertainment or at www.soundtube.com. Technical data and downloads include: EASE™ data - 3-D polar plots. EASE™ Address - 2-D modeling for distributed systems Autodesk® Revit® software Tech Sheets -Technical information and architectural specs for system engineers

SoundTubeSPEC[™] - Proprietary speaker placement software

Data Acquisition and Verification

All data for SoundTube speakers are independently collected from and verified by NWAA Labs (www.nwaalabs.com) using their proprietary MACH testing system. All data are collected and analyzed according to ASTM, ISO and AES standards using EASRA, TEF and MLSSA. Full balloon data including both phase and magnitude are compiled into a variety of formats including EASE 4.x, GLL and CLF.

Architectural Specifications

No specifications currently.

Rockustics

8005 W 110th Street, Suite 208 Overland Park, KS 66210 Phone 913.663.5600 Fax 913.663.3200 Toll Free (855) 663-5600 https://rockustics.mseaudio.com All SoundTube products come with a 5-year limited warranty.

P350 Mono / Class-G High-Current Amplifier

P350 Class-G High Current Mono Block Amplifier

