DIRECT FET® AMPLIFIER
FDS 2.350

Ultra-compact 2 channel amplifier

KEY POINTS
• D Class – Direct Fet ® Technology - Efficient heat dissipation and precision
• Stable under 2 Ohms
• Stackable aluminium chassis with high heat dissipation
• Low noise operational amplifiers New Japan Radio ® NJM4580
• Low ESR capacitors - 105°C [220°F]
• Pseudo-balanced inputs

TECHNICAL SPECIFICATIONS

Stereo D Class bridgeable amplifier
CEA power (4 Ohms): 2x105 Watts RMS
Power max (2 Ohms): 2x170 Watts RMS

Power max (4 Ohms bridged): 1x360 Watts RMS
Configurable high-pass/low-pass crossover: 40Hz-400Hz
Full range mode
Bass boost (0-12dB)
Protections: Short circuit / low impedance / polarity reversal / DC / power drop / over heating protection

Dimensions (LxHxW): 77/8"x61/4"x11/16" (199x108x43mm)
Weight: 1.9 lbs

Focal ® is a Focal-JMlab ® brand - Tel (33) (0)4 77 43 57 00 - www.focal.com - Product may vary from images. Photos by L’Atelier Sylvain Madelon - SCBC160125/2 - Direct FET ® is an International Rectifier ® registered trademark. New Japan Radio ® is a registered trademark.

Performance
CREATE YOUR SOUND

Focal is a Focal-JMlab brand - Tel (33) (0)4 77 43 57 00 - www.focal.com - Product may vary from images. Photos by L’Atelier Sylvain Madelon - SCBC160125/2 - Direct FET is an International Rectifier registered trademark. New Japan Radio is a registered trademark.

Focal is a Focal-JMlab brand - Tel (33) (0)4 77 43 57 00 - www.focal.com - Product may vary from images. Photos by L’Atelier Sylvain Madelon - SCBC160125/2 - Direct FET is an International Rectifier registered trademark. New Japan Radio is a registered trademark.