

# DIRECT FET® AMPLIFIER FD 1.350

Ultra-compact mono amplifier

- Aluminium chassis high heat dissipation
- Compatible with OEM head units thanks to the audio transformers - auto detection feature
- Hidden connectors Stackable chassis Built-in active crossovers
- D Class amplification Optimal integration Direct FET® Technology

## 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
- Cable accessories included - easy to install



## TECHNICAL SPECIFICATIONS



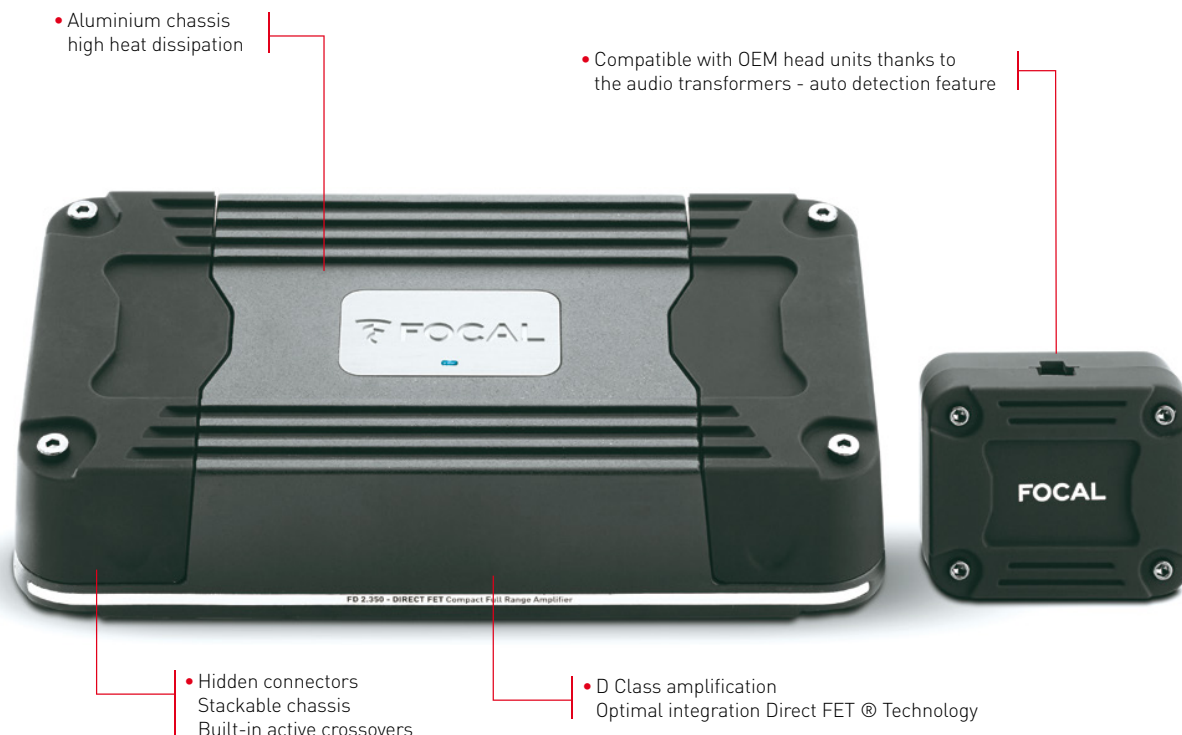
**Mono D Class amplifier with dual output**  
High-level inputs with auto-detection /  
RCA low-level inputs  
**CEA power (4 Ohms):** 1x210 Watts RMS  
**Power max (2 Ohms):** 1x350 Watts RMS

**Low-pass crossover:** 40Hz-400Hz  
**Progressive phase adjustment (0-180°)**  
**Bass boost (0/6dB/12dB)**  
**Protections:** Short circuit / low impedance / reversal of polarity / DC / power drop / heat protection

**Dimensions (LxHxW):**  
7<sup>13/16</sup>x4<sup>1/2</sup>x1<sup>11/16</sup> (199x108x43mm)  
**Weight:** 1.8 lbs

# DIRECT FET® AMPLIFIER FD 2.350

Ultra-compact 2 channel amplifier



• Aluminium chassis  
high heat dissipation

• Compatible with OEM head units thanks to  
the audio transformers - auto detection feature

• Hidden connectors  
Stackable chassis  
Built-in active crossovers

• D Class amplification  
Optimal integration Direct FET® Technology

## 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
- Cable accessories included - easy to install



## TECHNICAL SPECIFICATIONS



### Stereo D Class bridgeable amplifier

High-level inputs with auto-detect / RCA  
low-level inputs

**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 / reversal of  
polarity / DC / power drop / over heating protection

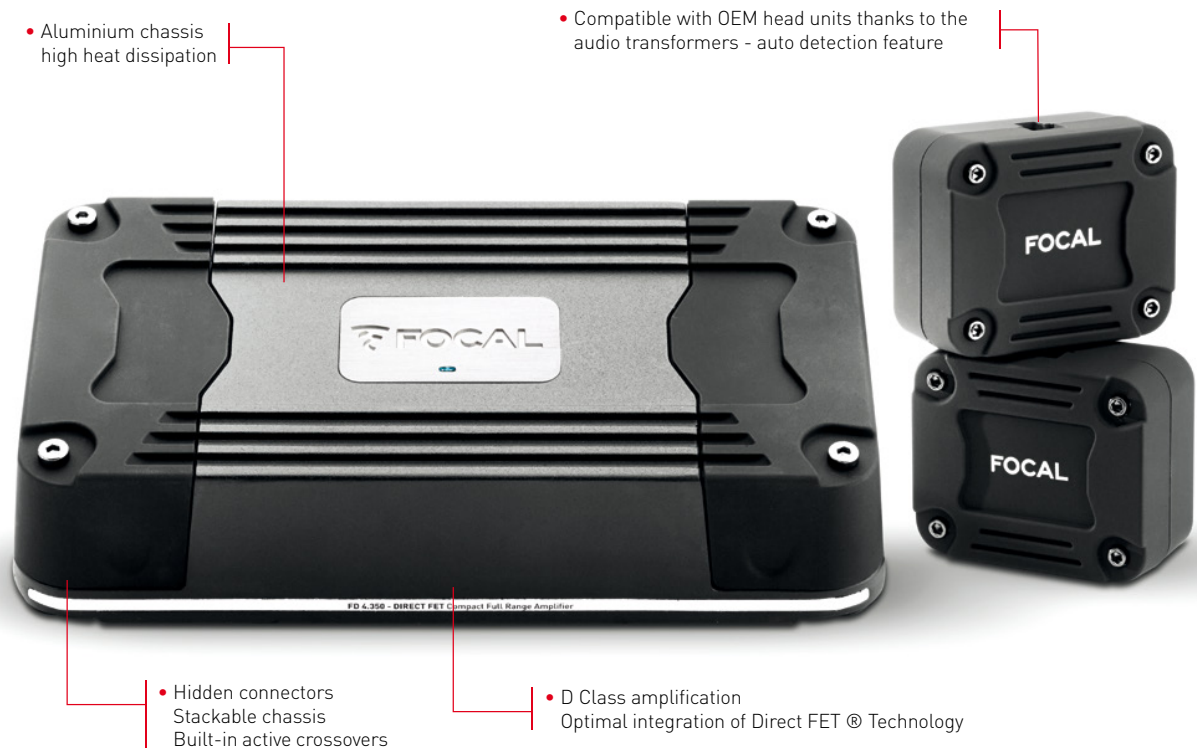
**Dimensions (LxHxW):**

7<sup>13</sup>/<sub>16</sub> x 4<sup>1</sup>/<sub>4</sub> x 1<sup>11</sup>/<sub>16</sub> (199x108x43mm)

**Weight:** 1.8 lbs

# DIRECT FET® AMPLIFIER FD 4.350

Ultra-compact 4-channel amplifier



• Aluminium chassis  
high heat dissipation

• Compatible with OEM head units thanks to the  
audio transformers - auto detection feature

• Hidden connectors  
Stackable chassis  
Built-in active crossovers

• D Class amplification  
Optimal integration of Direct FET® Technology

## 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 amplifier New Japan Radio® NJM4580
- Low ESR capacitors - 105°C (220°F)
- Pseudo-balanced inputs
- Cable accessories included - easy to install



## TECHNICAL SPECIFICATIONS



### 4/3/2-channel D Class amplifier

High-level inputs with auto-detect / RCA  
low-level inputs

**CEA power (4 Ohms):** 4x58 Watts RMS

**Power max (2 Ohms):** 4x100 Watts RMS

**Power max (4 Ohms bridged):** 2x200 Watts RMS

**Configurable high-pass/low-pass crossover:** 40Hz-400Hz

**Full range mode**

**Protections:** Short circuit / low impedance / reversal of  
polarity / DC / power drop / heat protection

**Dimensions (L x H x W):**

7<sup>13/16</sup>x4<sup>1/4</sup>x1<sup>11/16</sup> [199x108x43mm]

**Weight:** 1.8 lbs