



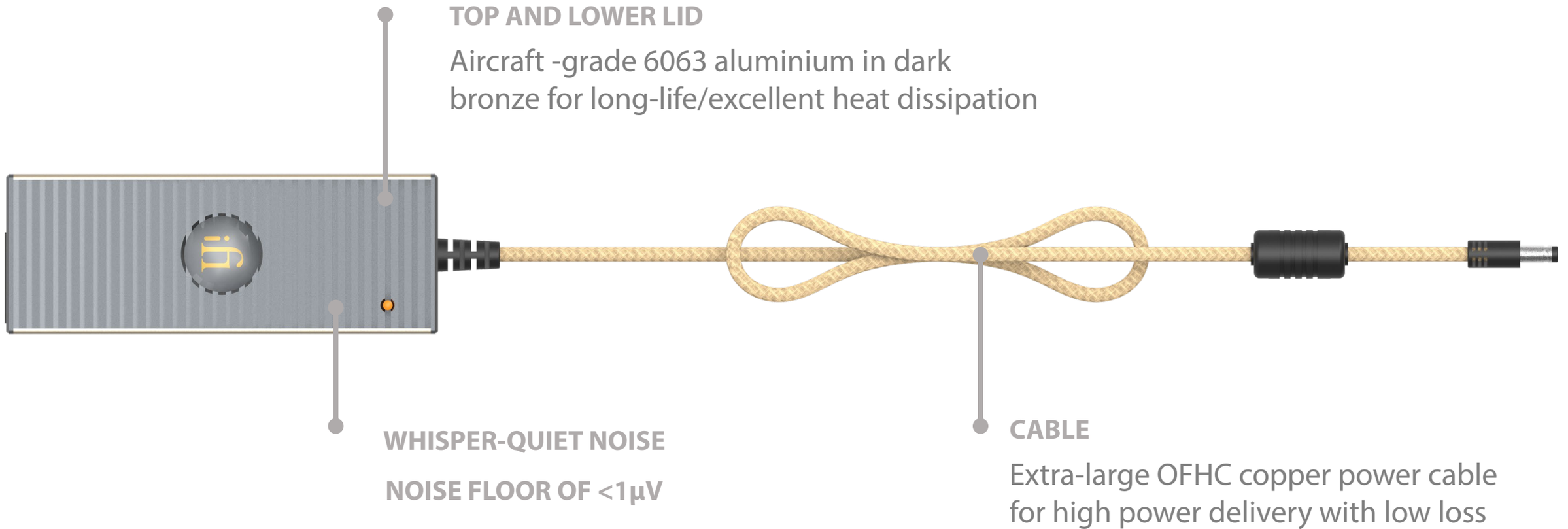
ifi

iPower Elite Lowdown

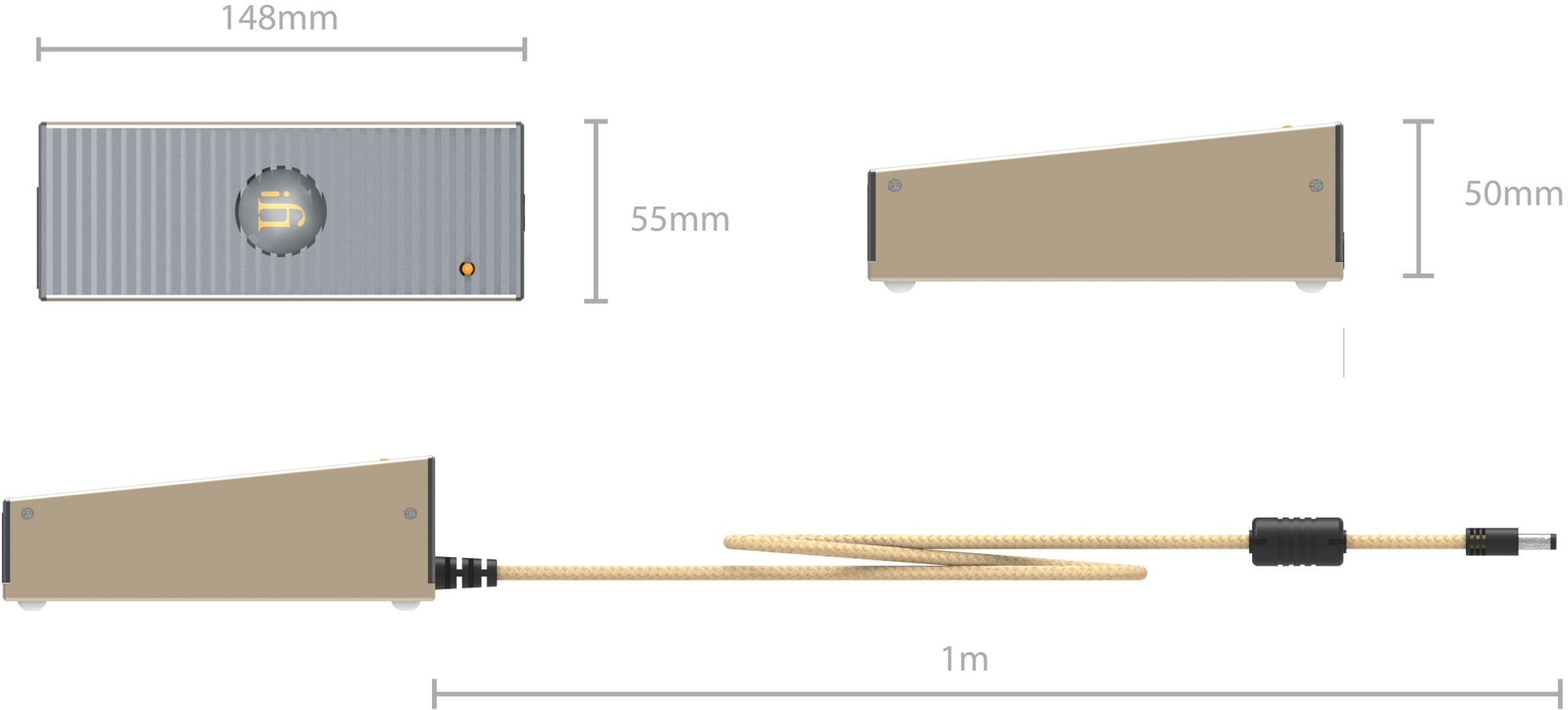
iPOWER ELITE



PARTS AND PERFORMANCE



MEASURES

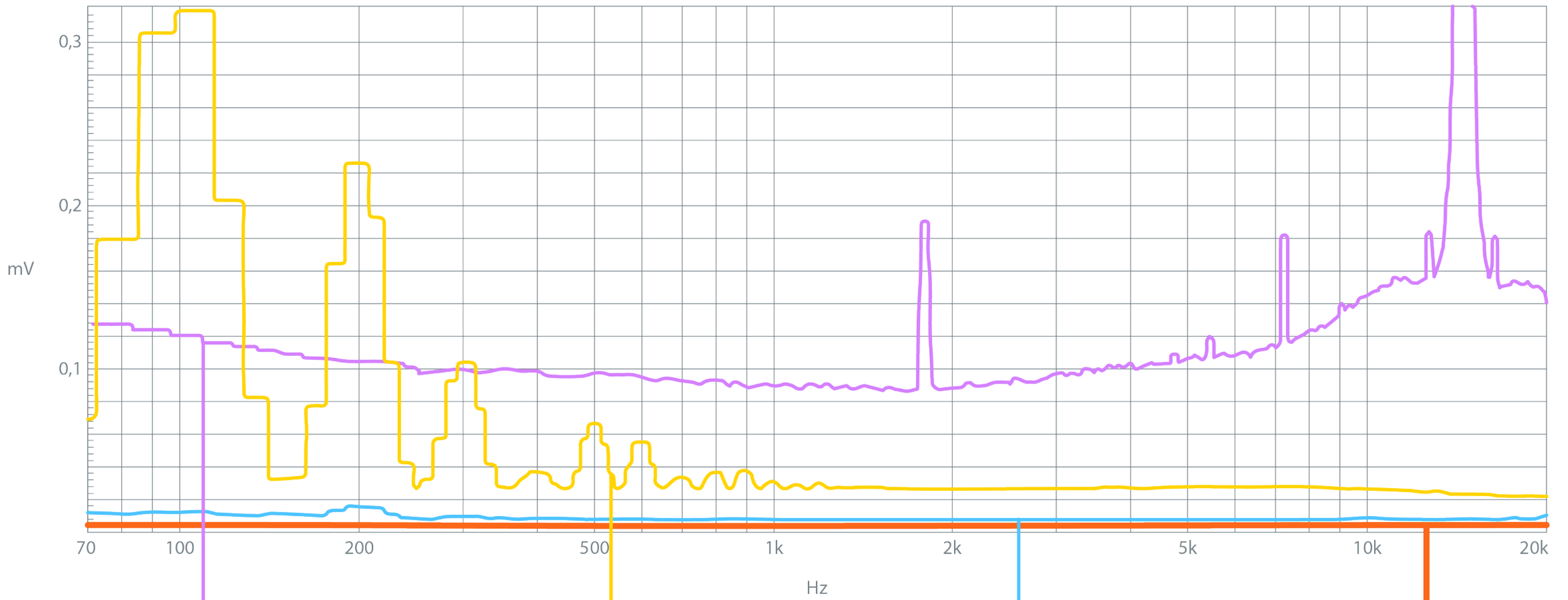


CIRCUIT PERFORMANCE

Advanced circuits beneath the **<1 μ V noise floor**:

- Active noise Cancellation II
- Audiophile transformer specially developed for the Elite
- Large aluminium conductive polymer capacitors
- Enlarged input/output capacitance
- 30% extra headroom for instant power delivery for exceptional transients
- Noise-free adaptive multi-mode controller





AUDIO BAND NOISE FLOOR

<1 μ V | iFi iPower Elite

100 μ V | Audiophile Linear Power Supply (LPS)

1000 μ V | Generic Power Supply

Noise floor is the random noise and excl. AC mains related components and switching freq (<30 μ V).



1 μ V

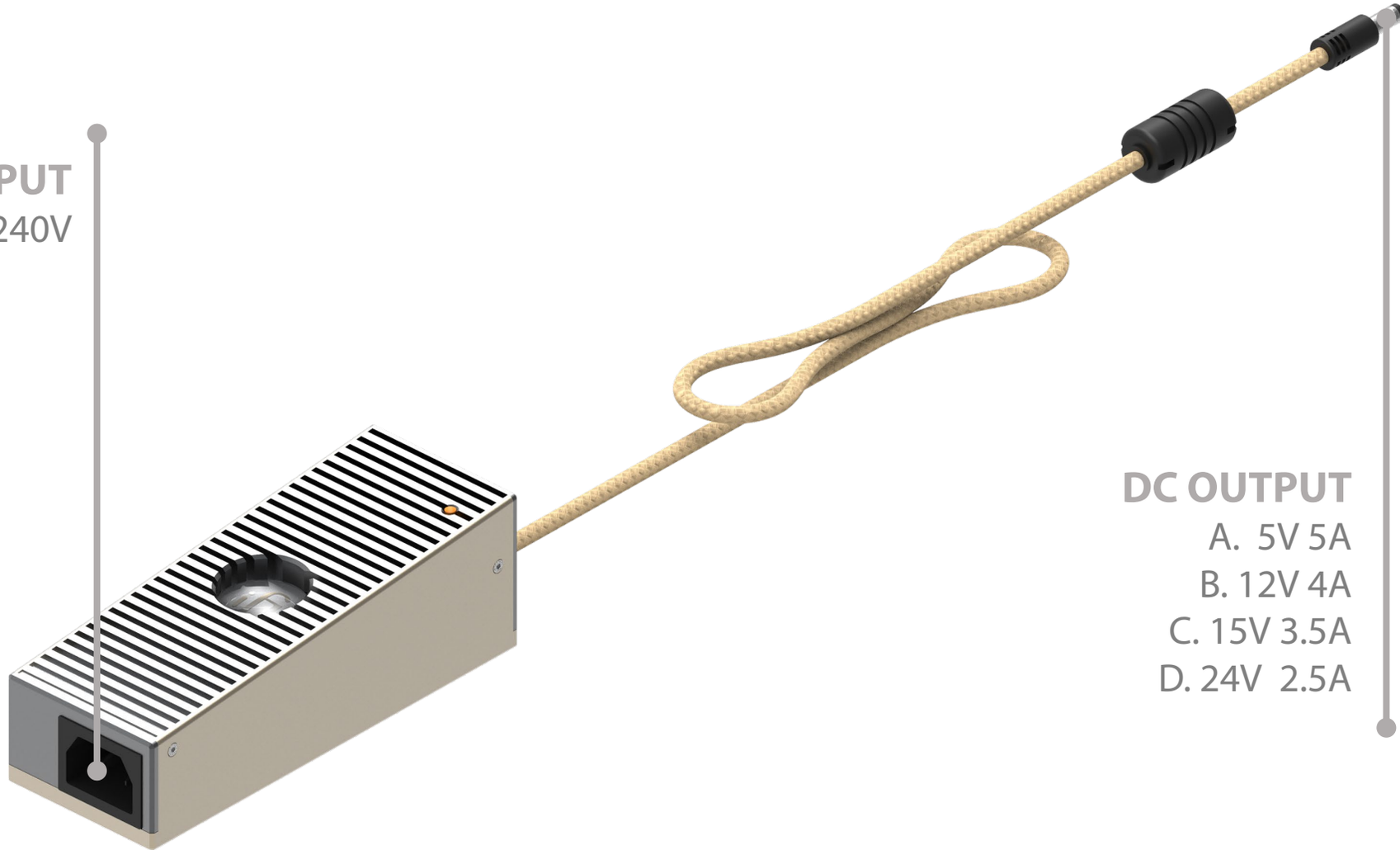
SPECIFICATIONS

Input	100-240VAC (50-60Hz/1.5A)
Output	5V/5.0A; 12V/4.0A; 15V/3.5A; 24V/2.5A
Output plug	5.5x2.5mm Reverse Polarity Plug (White)
Noise floor	~1uV
Dimensions	148 x 55 x 50 mm / 5.8" x 2.2" x 1.3"
Weight	550 g (1.2 lbs)
Warranty period	12 months

*Specifications are subject to change without notice

INPUT / OUTPUT

AC INPUT
100V-240V



DC OUTPUT
A. 5V 5A
B. 12V 4A
C. 15V 3.5A
D. 24V 2.5A

The image features a dynamic, multi-colored powder explosion against a white background. The colors include bright yellow, orange, red, pink, purple, and blue, all radiating from a central point. The powder particles are captured in mid-air, creating a sense of movement and energy. In the center of this colorful burst, the lowercase letters 'ifn' are printed in a clean, white, serif font. The 'i' has a distinct dot, and the 'f' and 'n' are connected at the base. The overall composition is balanced and visually striking due to the contrast between the vibrant colors and the white text and background.

ifn