

IVA DPE-2.10 COOL POWER AMPLIFIER COOL LONGLIFE LIGHTWEIGHT



DESCRIPTION

For every electronics, the number one enemy is the heat. For every post-mortem, the dead of electronics is due to exercise temperature after long hours of operation. To combat these, IVA introduce a brand new "cold" amplifier. Running in full load for 8 hours straight, the amplifier remain cool around the temperature of 35 to 45 Celsius. This is way cooler than any other amplifier in the market. The breakthrough in the cooling technology of the power amplifier came from delicate electronics design, the smart internal voltage regulation, precise limit detection and avoidance and ergonomic air flow in and out from the amplifier. A cold amplifier also means a longer life amplifier!

DPE-2.10

FEATURES

- Cool amplifier
- Precise Limit Detection and Avoidance
- 8 ohm / 4 ohm load capability
- Ergonomic air flow system design
- Ultra-Lightweight technology



SPECIFICATIONS

Model	DPE-2.10

Power	8 Ohm: 2 x 1000W

4 Ohm: 2 x 1800W

Bridge 8 Ohm: 1 x 3000W

Input Sensitivity 0.775V
Input CMRR > 80 dB

Damping Factor > 600

THD < 0.5% (20 Hz - 20 kHz 1 W)

Frequency Response 20 Hz – 34 kHz (+0/-1dB 1W/8 Ohm)

Cooling Stepless Speed Fan, Ergonomic airflow from

front to back

Power Requirement 180 ~240 V 50 – 60 Hz

Dimensions (HxWxD) 44 x 483 x 430 mm

Packing Dimensions (HxWxD) 105 x 550 x 370 mm

Net Weight 4.8 kg
Gross Weight 5.5 kg





Front View





Rear View

DPE-2.10