

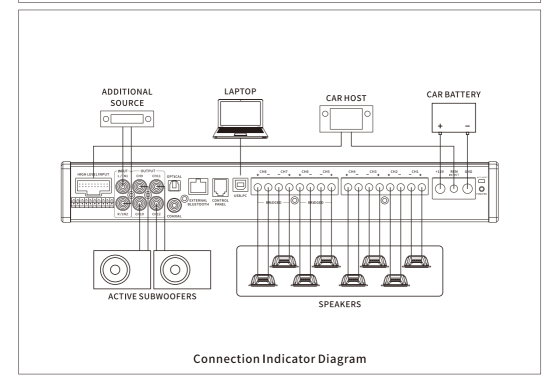
Dimensions & Terminals



High Fidelity DSP Amplifier

INSTALLATION TIP:

- · It is forbidden to dismantle and change the product by oneself. disassembly and modification of the product may cause accidents, fire or electric shock.
- ·This product is recommended for use in automotive environments with a DC voltagerange of 10-16 v beyond which failure may occur.
- · Before wiring, be sure to disconnect the cable from the Power Terminal First, other-wise it is easy to cause short circuit and cause fire.
- ·Do not use the screws and nuts in the brake system when installing and groundingcables. This will cause the brake system to fail and cause an accident.
- · Protect the cable from damage caused by pulling, cutting and short-circuiting.



Idle Current: 1.3A Inputs: 10×High level in 2×Low level in Optical in Coaxial in

10-16V

8×High level out 4×Low level out

Operating Voltage:

Outputs:

Output Voltage:	4V RMS(low level out)
Output Power:	80W RMS×4,150W RMS×4(high level)
Frequency Response:	10Hz~22KHz
DSP Frequency Sampling Rate:	48KHz
Signal-to-noise:	105dB
Distortion:	<0.01%(low level out)
	<0.03%(high level out)
Dimensions:	365×198×51mm