

**Dimensions & Terminals** 

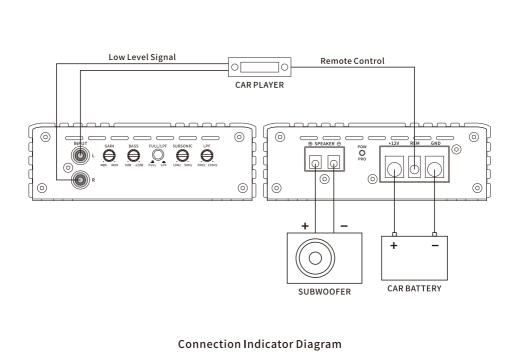
11 Low Pass Frequency Regulation

10 Infrasound Filter



## 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 12-14.4 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.



Output Power(RMS) 1×800W @2Ω   1×1200W @1Ω   Amplifier Type Class D   Frequency Response 20Hz-150Hz	Output Power(RMS)	1×500W @4Ω
Amplifier Type Class D		1×800W @2Ω
,p		1×1200W @1Ω
Frequency Response 20Hz-150Hz	Amplifier Type	Class D
	Frequency Response	20Hz-150Hz
High Pass Frequency 10-50Hz Adjustable	High Pass Frequency	10-50Hz Adjustable
Low Pass Frequency 50-150Hz Adjustable	Low Pass Frequency	50-150Hz Adjustable

0~12dB (50Hz)
95dB(A-weighted)
<0.5%
0.3Volts
20 Kohms
10-16 Volts
240×130×45mm