## **6 Channel Power Amplifier**

Stage Series

483 W x 88 H x 350 D mm 12.45 kg

M 6 2 0 0

Protection: Protections against short circuit ,over-load, overheat, direct current, radio-interfer-

ence, on/off switching, muting, and amplitude limit.

Control Knobs: Power on/off switch in front panel, gain control in front panel, Mono and bridge

selection on rear panel.

LED lights: Clip/-10dB/signal/Mono/bridge/Status/Active/Protect indication light on front panel.

M6200 is a Class D Toplogy integrated with switch power supply design Power Amplifier. It is 2U height design, light weight and easy to move and install. Including DOLSI exclusive design, Multi-channel and Low electricity consumption. Good choice to connect to more speaker units. Stereo, bridge and mono mode selection switch is set on back panel.





## **Specification**

Channel 6

Output Power $4\Omega | 500W \times 6$  (Stereo Mode)Output Power $8\Omega | 300W \times 6$  (Stereo Mode)

Bridged Output  $8\Omega | 1000W \times 3$ 

 Distortion
 <0.2% (1kHZ, = 10dB / 4Ω)</td>

 S/N Ratio
 >112dBA (20Hz - 20Khz, 4Ω)

Cross >35dB (1kHZ, 4Ω)
Frequency Response 10Hz to 20k Hz + /-1dB

Input Impedance Balanced 20K / Unbalanced 10K

DampinDamping Factor  $>300 (10 - 400 \text{Hz}, 8\Omega)$ 

Input Sensitivity 0 dB
Power Delay 4 Sec
Input Interface XLR
Output Connector SPEAKON

**Dimension** 483 x 88 x 350 mm

Net Weight 12.45 kg

**Packing Size** 550 x 150 x 470 mm