

1
4
5
7
8

*1x RCA plug (Lumberg Black Right Angle PCB Mount RCA Socket with Tin Plated Contacts, 2A);
*2x Rotary potentiometers;
*3x Push buttons OFF/ON 12.5x12.5 mm;
*1x Arduino Nano (equipped with male and female headers);
*2x5 Male Header (JP);
*3x LED;
*3x LDR;
*4x Mono jack outputs;
*3x 1k Ω Resistors;
*4x 10k Ω Resistors;
*1x 150 Ω Resistor;
*1x 470 Ω Resistor;
*2x 0 Ω Resistors;
*1x ceramic capacitor;
*4x Heat shrink tube;
*1x Mini USB cable;
*Soldering equipment;

N.B. the module requires a screen equipped with a RCA connector.

Rotary Potentiometers

1



2

1
4
5
7
8

Push Buttons



1
2



3