

Operation Instructions of Controller

I. Specifications:

- Working temperature: -20-60 °C
- Supply voltage: DC12V
- Product size: L162×W138×H47mm
- Package size: L231×W182×H56mm
- Net weight:755g
- Gross weight:820g
- Output: Three CMOS drain- open output
- Connecting Mode: Common anode
- Rated load current: 4 A each color
- Max load current: 6 A each color

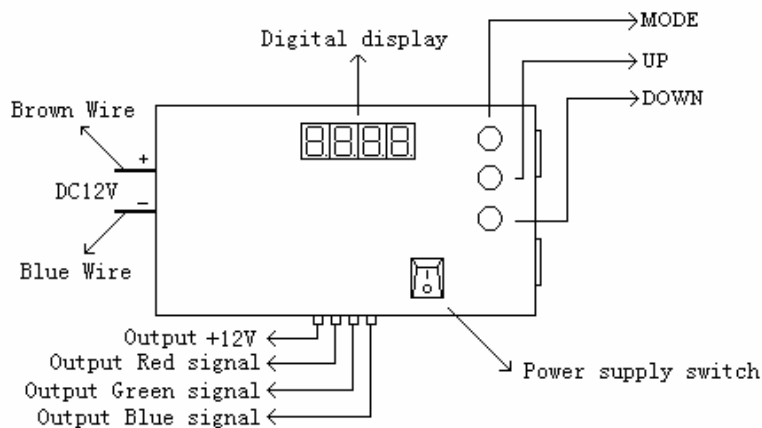
II. Control Method:

Adopt button control method, function of each button as follows:

- Mode: is the style/color function key, could choose different color changes, 11changes in total.
- UP: each press changing speed +1, 100 levels in total;
- DOWN: each press changing speed -1

No.	Style	No.	Style
0	Static red	6	Static white
1	Static blue	7	Three color jumpy change
2	Static purple	8	Seven color jumpy change
3	Static green	9	Three color gradual change
4	Static yellow	10	Seven gradual change
5	Static cyan	11	Circle 1~10

III. Panel specification and connecting drawing as follows:



IV. Photo of Object:



V. Warning:

1. Supply voltage of this product is DC12V; never connect to DC24V or AC220V.
2. Never connect two wires directly in case of short circuit.
3. Lead wire should be connected correctly according to colors that connecting diagram offers.
4. Warranty of this product is one year, in this period we guarantee replacement or repairing with no charge, but exclude the artificial situation of damaged or overload working.