Operation Instructions of Controller

I. Specifications:

Working temperature: -20-60 $^{\circ}\mathrm{C}$

Supply voltage: DC12V

Product size: L95×W65×H25 mm Package size: L160×W95×H51mm

Net weight:250g Gross weight:280g

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 wireless control method, function of each button as below:

Button "A": is the style/color function key, could choose different color changes

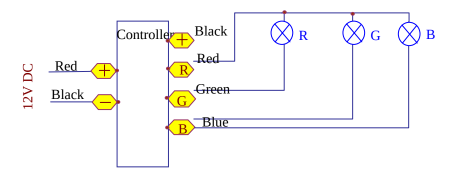
Button "B": each press changing speed +1, 100 levels in total;

Button "C": each press changing speed -1

Button "D": The output switch. Style changing table as below:

Item	Patterns	remarks
1	Static red	
2	Static Blue	
3	Static Pink	
4	Static Green	
5	Static Yellow	
6	Static cyan	
7	Static white	
8	Jumpy changing	Button B and C is valid
9	Gradual changing	Button B and C is valid

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.