i Touch

LED RGB Controller

Instructions



I. Characters



Ultra Slim Design



Easy Handling



7 Static Colors



40 Dynamic Colors



Power-Lost Memory



Competitive Price

II. Specification

Description	Details	
Power Supply Voltage	DC5~24V	
Output Voltage	DC12~24V	
Max Output Current	3X4A	
Output 3 channels		
Unit Dimension	L40 x W20 X L10mm	

III. Warning

- Make sure connection is correct, wrong connection cause damage
- · Make sure there is no short-circuit happened to LED Output end
- · Don't connect excessive load, or it might be burnt
- It is IP20 (non-waterproof), don't use it in wet place

II. Operation instruction

- DC female connector is Input end while 4pin needle female connector is output end
- Just touch the place where there is
 mark, Other place is invalid

Steps	Mode details (short touch for next status)	
1	7 Static color modes :	Red, Green, Blue, Yellow, Purple, Cyan-blue, White, OFF
2	Color changing modes	3 Color hopping change, 3 Color gradual change, 7 Color hopping change, 7 Color gradual change, OFF
3	Strobe changing modes	3 Color Strobe changing, 7Color strobe changing, 3Color strobe changing, 7Color mixxed mode, OFF

Remark: there are three main modes and it can be cycled, eg if under mode No.3 OFF, short touch again and will go to 7 Static color mode

Linking Operation

