

# OPTONICA

## USER MANUAL



### Caution

1. Supply voltage of this product is DC12V~24V, never connect to others or AC220V.
2. Lead wire should be connected correctly according to grade that connecting diagram offers.;
3. This product can not be overloaded.



**SKU: 6314/ 6315**  
**6-Key LED Touch Controller**

### Technology parameter:

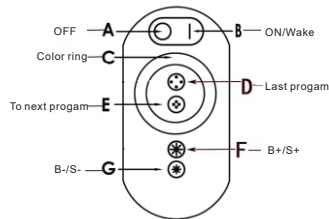
#### (1) Technical Parameters (remote control):

1. Power supply: AAA battery \* 3pcs
2. Cover material: ABS
3. Fabrication processing: multicolour printing & UV varnish
4. RF frequency: 433.92MHZ

#### (2) Technical Parameters (controller):

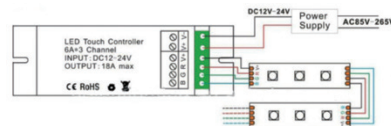
1. Working temperature: -20 C -60 C
2. Working voltage: DC12V/24V
3. Output control: 3 circuits(R/G/B)
4. Output current: 18A
5. Connection method: common anode
6. RF frequency: 433.92MHZ
7. Receiving range: 20meters
8. Controller size: L130\*W42\*H31mm
9. Net weight: 250g
10. Gross weight: 280g
11. Static power consumption: <1W
12. Output power: 12V < 216W; 24V < 432W;

### Button function



NO.	Changing color	Note
1	Static red	A.D.E.F.G. effected
2	Static Green	A.D.E.F.G. effected
3	Static Blue	A.D.E.F.G. effected
4	Static yellow	A.D.E.F.G. effected
5	Static purple	A.D.E.F.G. effected
6	Static cyan	A.D.E.F.G. effected
7	Static white	A.D.E.F.G. effected
8	3 color jump changing	A.D.E.F.G. effected
9	7color jump changing	A.D.E.F.G. effected
10	3 color fade away	A.D.E.F.G. effected
11	3 color general changing	A.D.E.F.G. effected
12	7 color fade away	A.D.E.F.G. effected
13	7color general changing	A.D.E.F.G. effected
14	3 color flicker	A.D.E.F.G. effected
15	7 color flicker	A.D.E.F.G. effected
16	3 color strobe-flash	A.D.E.F.G. effected
17	7 color strobe-flash	A.D.E.F.G. effected
18	Auto changing	A.D.E.F.G. effected

### Connecting Chart:



IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;