## LED light P1973 RBG

1. The remote control 14 programs following: the each program should be changed after 4 seconds at least by the remote button (A, B, C which any one can control 14 Programs, and $A, B, C$ with the same functions)

| 1. | red-red green-green cyclical changing |
| :--- | :--- |
| 2. | green-green blue-blue cyclical changing |
| 3. | red-red blue-blue cyclical changing |
| 4. | red,green, blue Flash jump+ $\quad$ red, green, blue saltus step |
| 5. | red-green- greenish blue-blue- rossoblu- redgreen-blue- bluish green-red |
| 6. | red-green-blue gradual change |
| 7. | red,green, blue saltus step |
| 8. | purple |
| 9. | cyan |
| 10. | yellow |
| 11. | red |
| 12. | green |
| 13. | blue |
| 14. | white |

2. The press button controlling 15 Programs as following (the item without remote):

And each program should be changed no more than 3 seconds. Or the programs change from starting $1^{\text {st }}$ program.

| Serial number | Effect | Transformation of the mode |
| :---: | :---: | :---: |
| 1 | Red green change | Red >red, green> green > red |
| 2 | Blue green change | Green $>$ blue green $>$ blue $>$ green |
| 3 | Red blue change | Red $>$ red blue>blue>red |
| 4 | Three color rotation | Three kinds of colors are clockwise, by fast to slow, 30 seconds a cycle |
| 5 | Three color anti-rotation | Three kinds of colors arer anti-clockwise, by fast to slow, 30 seconds a cycle |
| 6 | 7 colors change | Green>blue red>blue>red>white>blue green>red green>green |
| 7 | 7 colors gradual change | Three primary colors will be according to the mode gradually bright gradually destroy; it becomes Colors Of The Rainbow |
| 8 | 3 colors gradual change | Red, green and blue take turns gradually bright gradually destroy |
| 9 | Red | Red light |
| 10 | Green | Green light |
| 11 | Red green | Red, green light |
| 12 | Blue | Blue light |
| 13 | Red blue | Red and blue light |
| 14 | Blue, green | Blue, green light |
| 15 | White | Red, green, and blue light |

