

16 ILLUMINATION PROGRAMS FOR RGB LIGHTS (WPLD-1R, ULPD-1R, ULPD-2R, ULPD-3R, ULPD-4R)

ENGLISH

1	SUN WHITE	warm white
2	RED	fixed color red
3	GREEN	fixed color green
4	BLUE	fixed color blue
5	GREEN-BLUE	fixed color green-blue
6	RED-GREEN	fixed color red-green
7	BLUE-RED	fixed color blue-red
8	EVENING SEA	slow animation red-blue
9	EVENING RIVER	slow animation red-green
10	RIVIERA	slow animation green-blue
11	NEUTRAL WHITE	cold white
12	RAINBOW	slow animation blue-red-green
13	RIVER OF COLORS	program 12, followed by program 15
14	DISCO	fast animation
15	FOUR SEASONS	slow animation red-blue-green-violet
16	PARTY	fast animation

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1. **Whitish:** all LED are ON.
2. **RED:** all red led's are on, blue and green led's are off.
3. **GREEN:** all green led's are on, blue and red led's are off.
4. **BLUE:** all blue led are on, green and red led's are off.
5. **GREEN - BLUE:** all green and blue led's are on, red is off.
6. **GREEN - RED:** all green and red led's are on, blue is off.
7. **BLUE - RED:** all blue and red led's are on, green is off.
8. **BLUE - CHANGING RED:** all blue are on, red is changing from off to on, green is off.
9. **GREEN - CHANGING RED:** all green are on, red is changing from off to on, blue is off.
10. **BLUE - CHANGING GREEN:** all blue are on, green is changing from off to on, red is off.
11. **Whitish:** all LED are ON.
12. **Start color randomly** chosen from the seven fixed colors from program 1, 2, 3, 4, 5, 6 or 7. Then slow changing to the next color (ex. Start on color 3 then 3-->4-->5-->6-->7-->1-->2).
13. **Program 12** (slow changing with random color to start)+program 15 (slow changing with synchronized colors).
14. **Multifurios flash** same as old program but the very fast flashing should stop about 30% sooner and when slowing down go to even slower timings + fast changing with random colors.
15. **Slow change** through 6 colors (1 square is about 3 sec).
16. **Program 16** = program 14 + program 13.