

## INSTRUCTION AND OPERATION MANUAL

This manual is suitable for the UFO LED Undercar Kit-----The tube size: 2 x 36" 2 x 48".

**Features:**

1. Over 3 million colors available anywhere along the tube.
2. Strobe/magic patterns with different ranges of colors.
3. Total of 99 functions per tube.
4. Adjust the light tube to select any lighting area.
5. Fully sealed against water penetration. (IP67 level)
6. Memory of last selected pattern.
7. Power: car battery (DC 12V).

**Control Functions:**

1. Mode Button: Press the button, turn to the next mode.
2. Side Button: Press the button, turn to the tube of next side of a car, with the order: Front Side---Right side---Rear side---Left side.
3. Tens digit Button: Press the button, set the tens digit of pattern.
4. Digit Button: Press the button, set the digit of pattern.
5. ON/Standby Switch.

**Other Control:**

If you want to turn on the UFO by the remote control, you can press the Mode Button on it. If you want to turn off the UFO by the remote control, you can press the Digit Button on it, only available when the digit screen displays a small line running regularly.

**Display Function:**

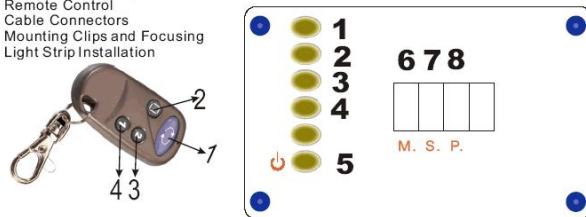
6. M. (Mode): From 0 to 9, there are ten numbers, and each refers to a special mode. You can set 10 different modes and they will all be stored in memory.
7. S. (Side): The four tubes of a car's four sides (Front side, Right side, Rear side and Left side). This indicates which side of tube you are instructing.
8. P. (Pattern): There are 99 patterns from 1 to 99, and this indicates which pattern you have Chosen.

**Other display:**

After you turn on the UFO, it will display "good" on the digital screen, which indicates the UFO is in good order after the system's self-inspection. When you are operating the UFO, and if you don't press any buttons in 15 seconds, the digital screen would display a small line running regularly, and the system has come into a stable situation.

The UFO LED Undercar Kit contains the following items:

1. LED Tubes
2. Central Processing Controller
3. Remote Control
4. Cable Connectors
5. Mounting Clips and Focusing
6. Light Strip Installation



### System Schematic:

