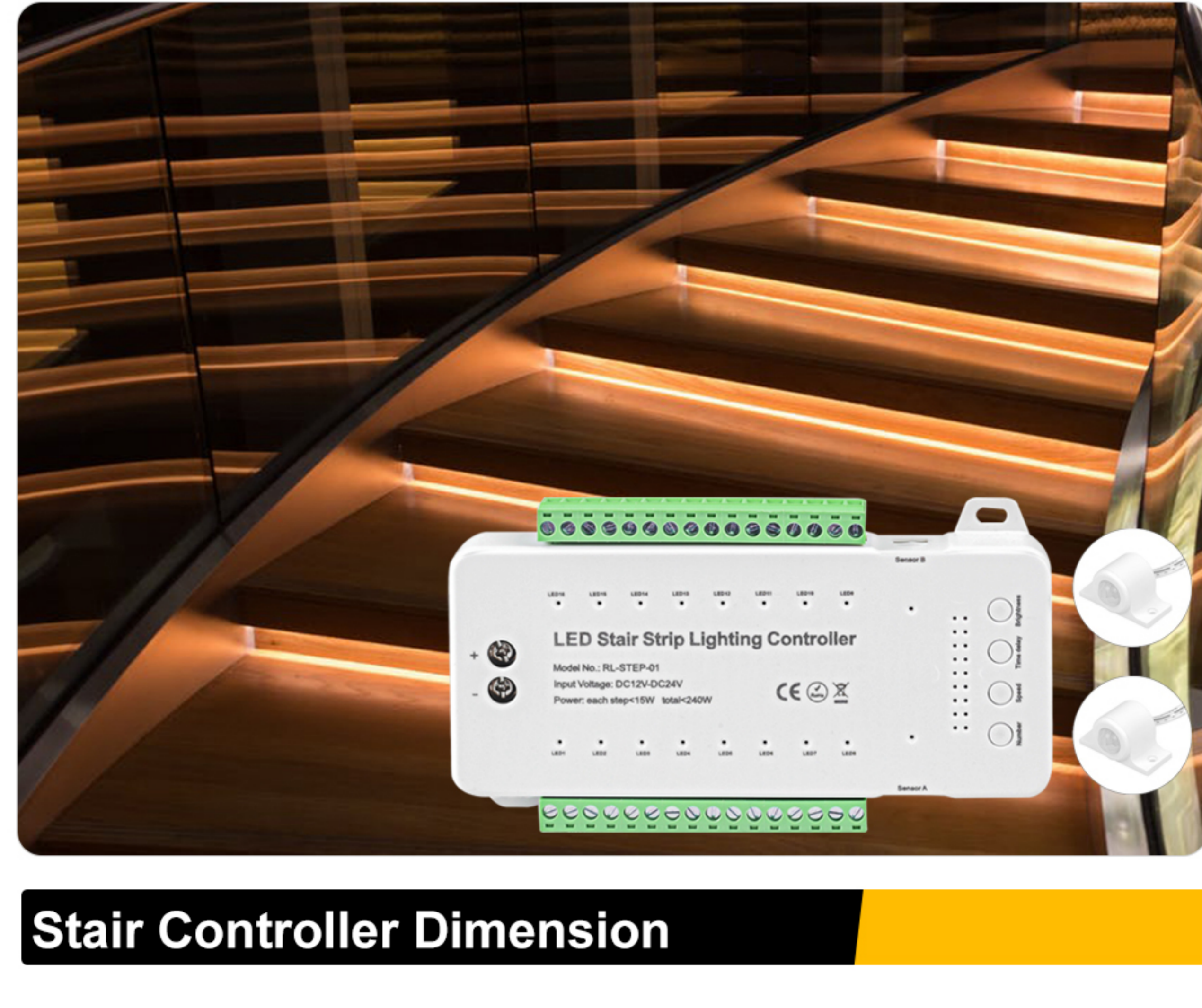
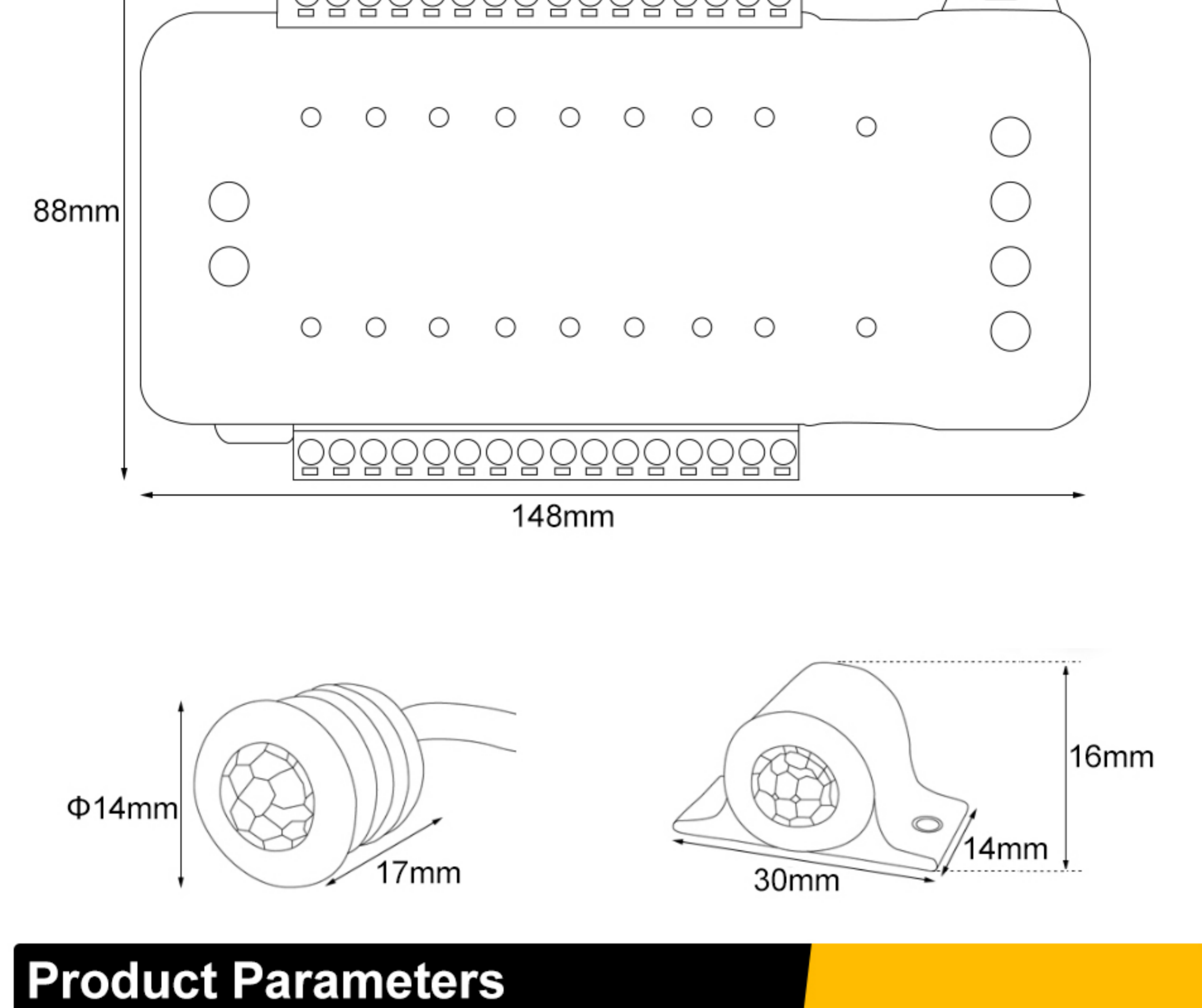


BASIC DESCRIPTION

LED STAIR CONTROLLER



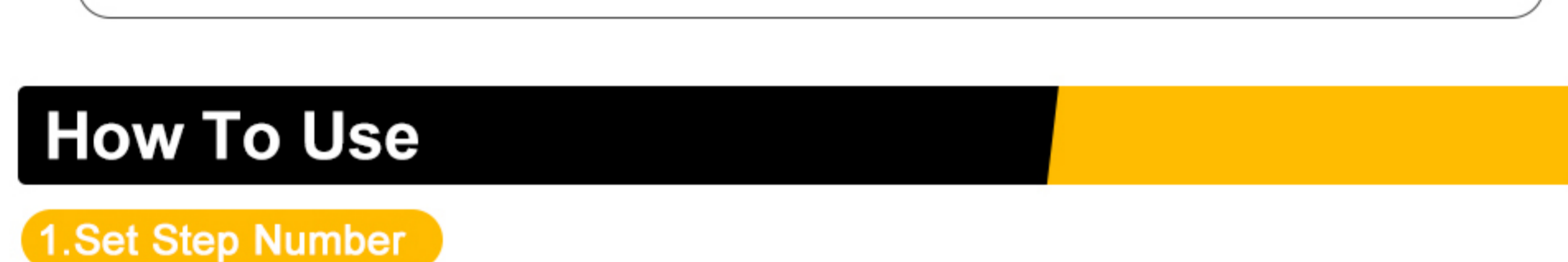
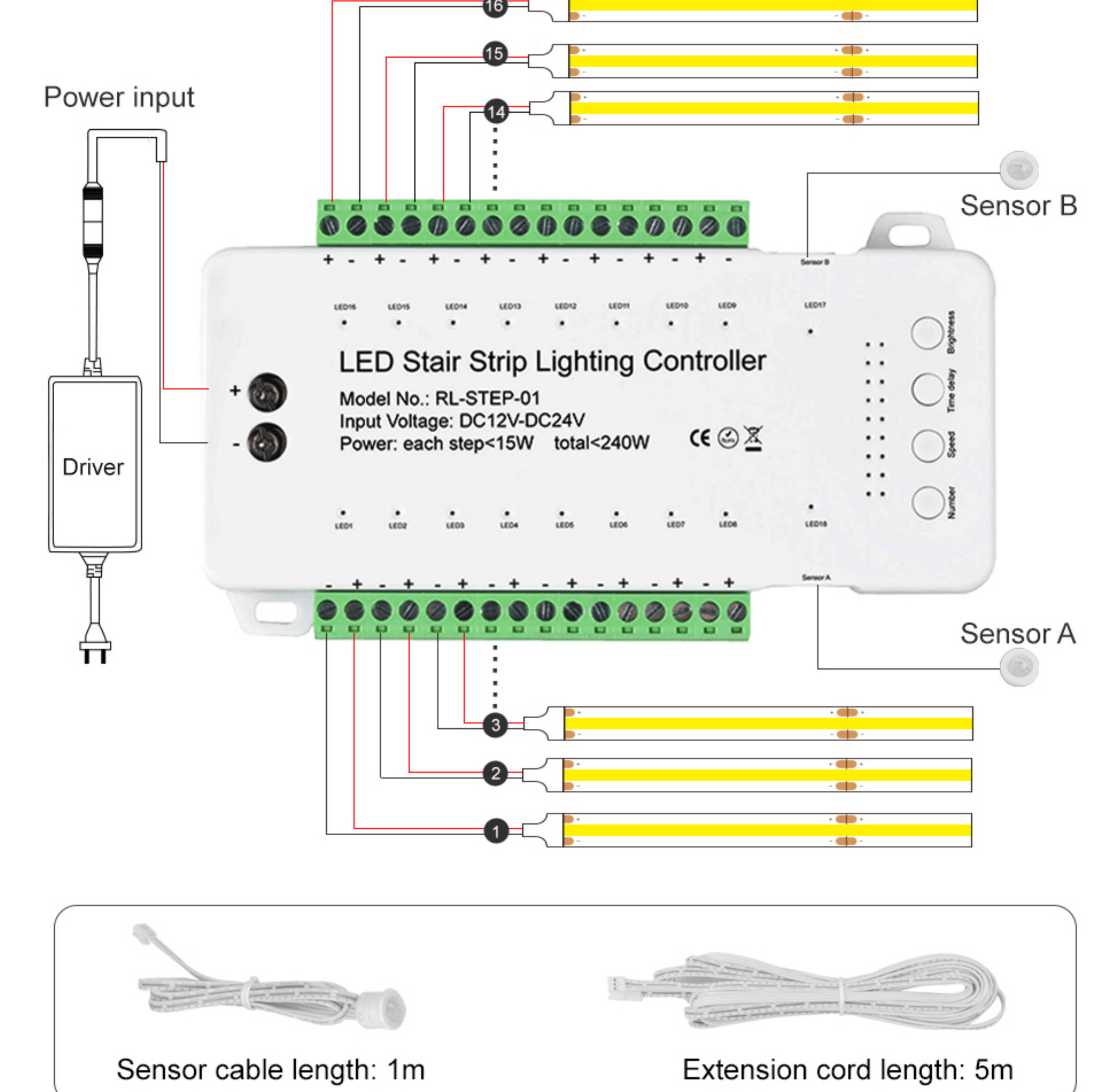
Stair Controller Dimension



Product Parameters

Product Name	16 Steps LED Stair Strip Lighting Controller
Model Number	RL-STEP-01
Input Voltage	DC12V-24V
Output Channel	16 Channels
Power	Each Step<15W Total<240W
Function	Adjust Brightness/Delay Time/Speed
Materials	PC
Color	White
Application	Control Stair LED Strips

Installation Diagram



How To Use

1. Set Step Number

This controller have 16 steps.
 Long press "Number" Key to set Step number.
 Short press "Number" Key to choose the step you want set.
 Long press "Number" Key to save this setting

Each step will have a "Blue" signal light

This is only 8 Steps working, 8 pcs "Blue" signal light will light up.



2. Speed

Total have 9 speed, it have a red signal light.
 Short press "Speed" Key to set

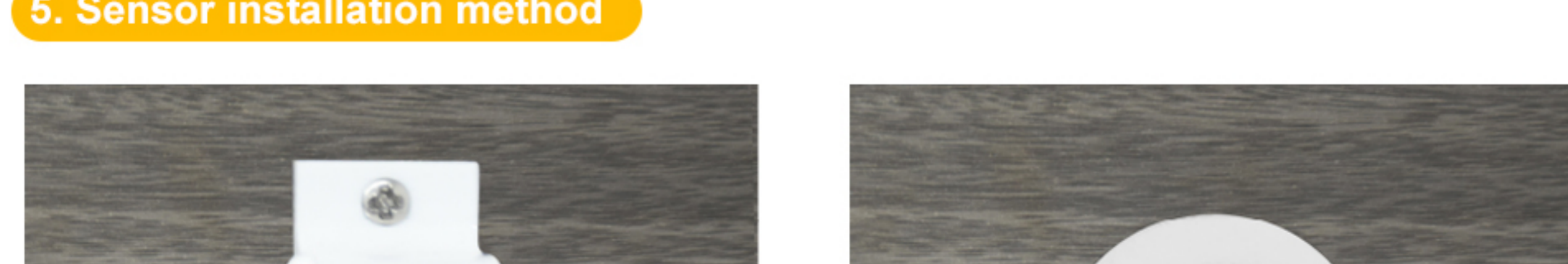
Speed 1	250ms	1 red signal light turn on
Speed 2	350ms	2 red signal light turn on
Speed 3	450ms	3 red signal light turn on
Speed 4	550ms	4 red signal light turn on
Speed 5	650ms	5 red signal light turn on
Speed 6	750ms	6 red signal light turn on
Speed 7	850ms	7 red signal light turn on
Speed 8	1000ms	8 red signal light turn on
Speed 9	1200ms	9 red signal light turn on



3. Delay time (This time is all steps turn on-turn off)

9 time setting, it have Blue signal light

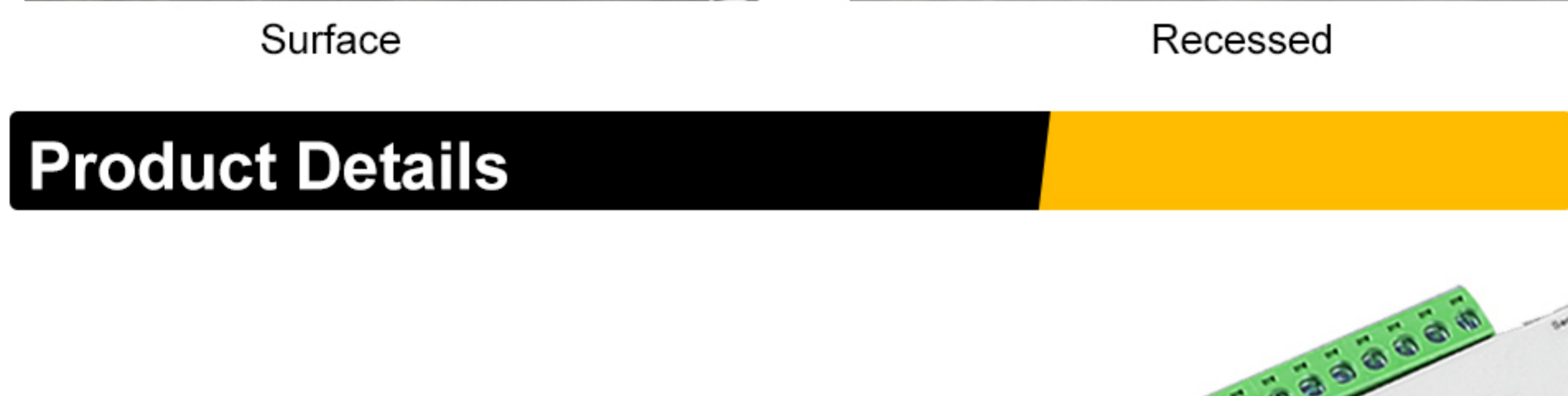
2s	1 light turn on
4s	2 light turn on
6s	3 light turn on
8s	4 light turn on
10s	5 light turn on
15s	6 light turn on
20s	7 light turn on
25s	8 light turn on
30s	9 light turn on



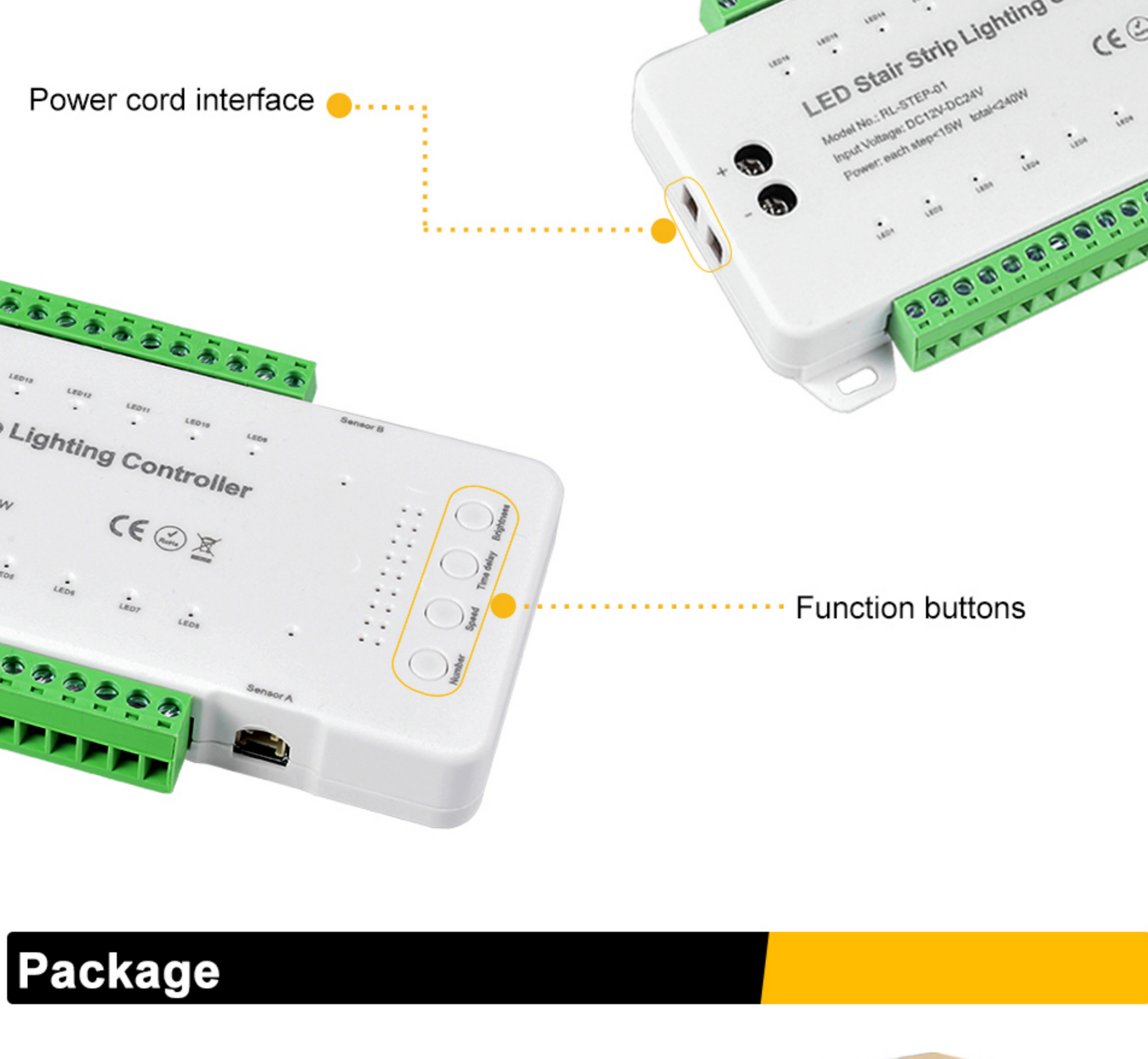
4. Dimming

Short press "Brightness" to set 25%-50%-75%-100%

5. Sensor installation method



Product Details



Package

