

Stair Light Master (BLE+2.4G)

Model: BS64

Features

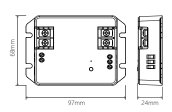
- · Bluetooth control
- Two-wire control
- · Supports up to 64 stairs
- Support step time setting
- · Support delay lights-off time setting
- · Support night light brightness setting
- · Support 0-24 hours working time setting, prevent false triggering
- 4 light sensing modes
- Support SPI strip parameter setting, color calibration, point setting, color and brightness setting
- Support setting the CCT and brightness of staircase lights
- Support short circuit protection, anti-reverse polarity protection

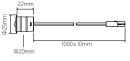


Product Parameters

Product Name:	Stair light host	
Model:	BS64	
Input Voltage:	DC24V	
Power:	480W, 20A	
Communication Protocol: Bluetooth / 2.4GHz RF		
Control distance: Bluetooth: 30m 2.4G: 30m		
Pixels:	1024	
PIR sensing distance: 3m		

Steps:	2~64
working temperature:	-10~40℃
EMC Standards (EMC):	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.3.2
Safety standards (LVD):	EN 61347-2-11: 2001+A1: 2019 EN 61347-1: 2015+A1:2021 EN 62493:2015+A1:2022
Radio equipment (RED:	ETSI EN 300 400 V2.2.1
Cortification:	CE EMC IVD DED







Installation Diagram

Step 1: Do wiring as following picture

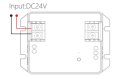


Step 2: Connect APP

1.Scan code to download "Tuya Smart" APP



2.Connect master controller with DC24V power supply



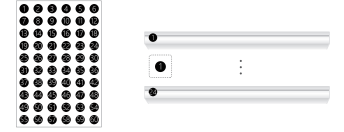
- 4. Turn on Bluetooth of your phone
- 5.Go to TUYA APP and click "+" to add device
- 6.Click"Stair Light" to finish it
- 7.Set up or control stair light after adding device successfully



Step 3: Write address for lights

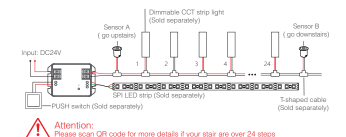


Step 4: Put sticker on each lights and avoid wrong sequence



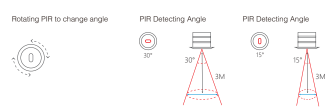
Stair Light Code Writing

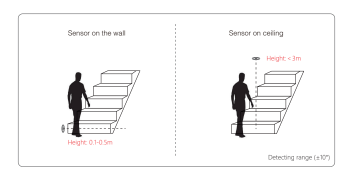
Step 5: Wiring each light like following picture, Example (24 steps)



Warm tips for Sensor installation

*Detecting angle must be vertical as direction of human motion



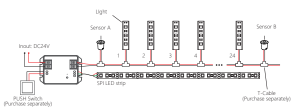


Installation diagram

System wiring diagram

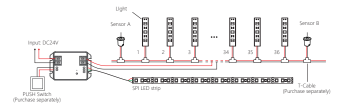
*Sensor A must be installed at the light with address 1

Option 1: Using 1.5° Cable when the stair steps are under 24, power can supply from the first step or last step, please check the diagram below



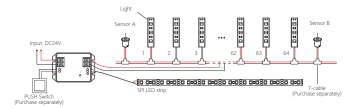
Option 2: Using 1.5 $\,^{\mathrm{o}}\mathrm{cable}$ for the stairs are between 25~36 steps,

Power $\,$ supplies from the middle, please check the diagram below



Option3: Using 2.5 cable for the stairs are between 37~64 steps,

Power supplies from the middle, please check the diagram below:



Link/Unlink

Link Attention: Renote need to link with Stair controller



Short press "link" one time



Short press "No" button 3 times within 3 seconds after the light turn



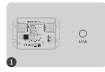
It means link successfully when both flashing slowly for light



If the both lights do not flash, the linking failed, please perform the above steps again.

(Note: Lamps that have been coded cannot be coded again).

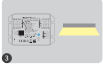
Unlink



Short press "link" one tim



Short press "No" button 5 times within 3 seconds after the light turns on



It means unlink successfully when both flashing quickly for light



If the both lights do not flash, the unlinking failed, please perform the above steps again. (Note: There is no need to clear the code for lamps that are not coded).

Remote control instructions

Remote can dim the CCT and brightness of the stair lights

Short pressing the "On" in the remote can switch the stair light from automatic to constant light mode.

PUSH Dimming

Short press Push can change the mode of the lighting (Automatic, Always on, Light off) Long pressing can dim brightness

Attention

- 1. Making sure power is off when installing products, keep safety
- 2. Please check if the input voltage is consistent with the device
- $3. \, \text{Non-professional users are not allowed to disassemble the device directly, otherwise the device may be damaged.}$
- 4. Do not use the device near large metal areas or areas with strong electromagnetic waves, otherwise the control distance will be seriously affected.
- 5. The stair light host, sensor, and slave lights are precision electronic products. Please do not use them in humid or high-temperature environments for a long time.

