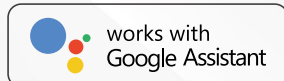
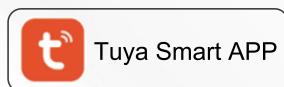
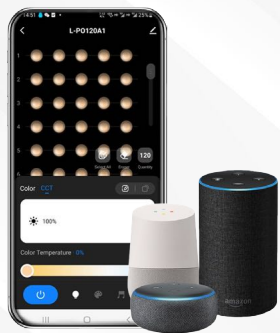


# *art light*

## SMART PERMANENT OUTDOOR STRING LIGHTS RGBTW(2700K-6500K)





*art light*

# APPLICATION

RGB is mainly used for outdoor atmosphere rendering, such as walls/eaves/fences/corridors, etc.



SMART PERMANENT EXTERIOR STRING LIGHTS  
RGBTW(2700K-6500K)

## COLOR TEMPERATURE



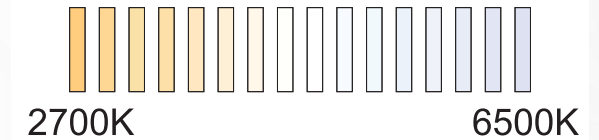
6500K



2700K

## RGBTW RGB+Tunable White

Tunable White 2700K-6500K



## BRIGHTNESS ADJUSTABLE



1% Brightness

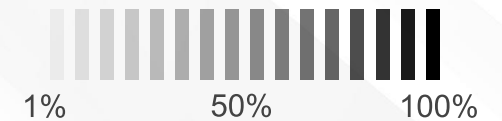


50% Brightness



100% Brightness

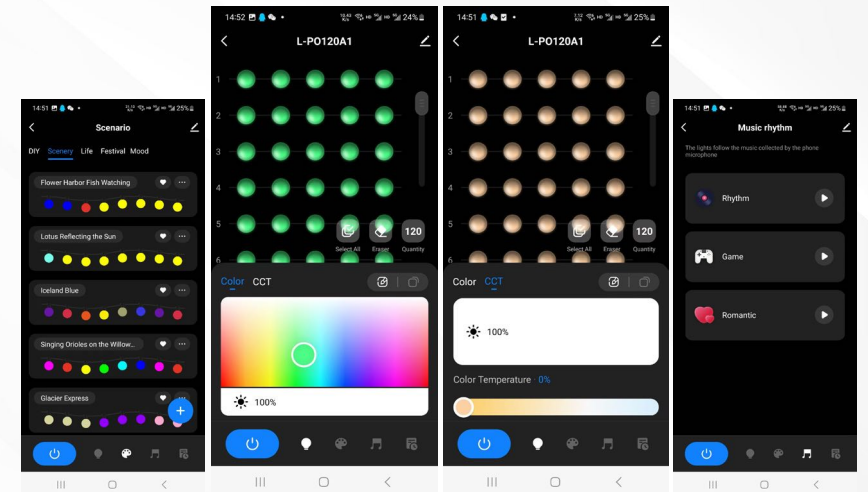
Dimming level, 1%-100%  
brightness adjustable



Note: Independent color temperature adjustable white light, can be used for outdoor lighting, brightness adjustable.

*art light*

**SMART PERMANENT EXTERIOR STRING LIGHTS**  
RGBTW(2700K-6500K)



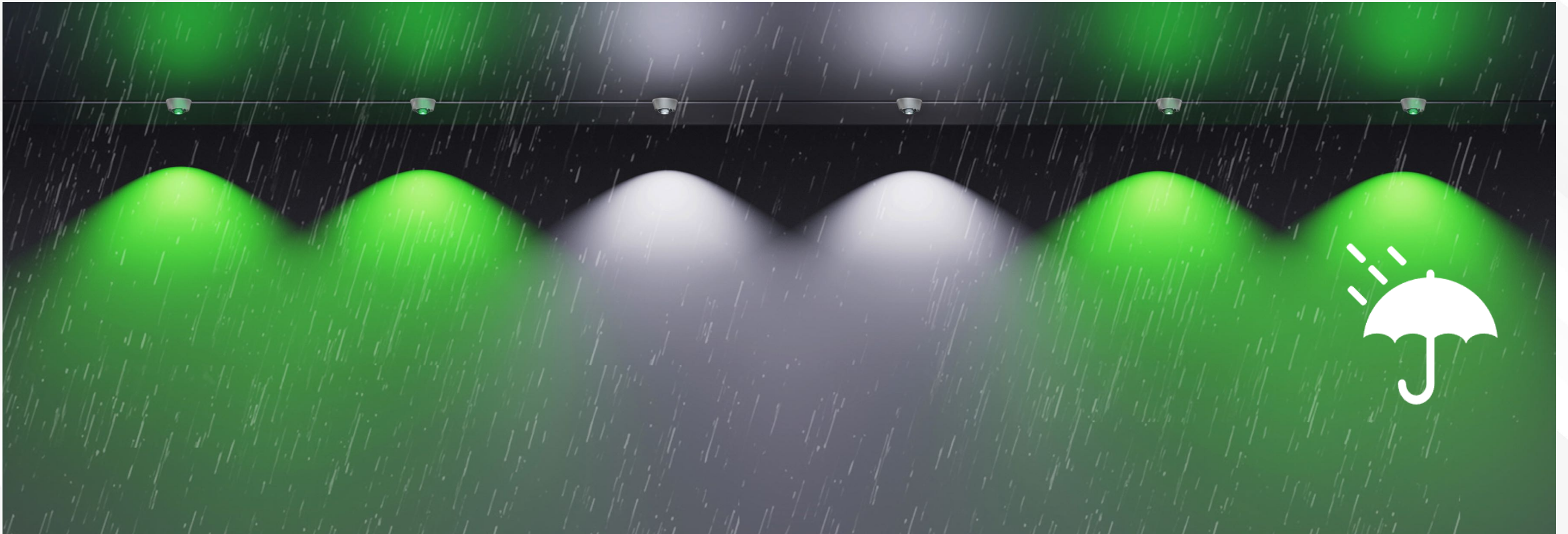
Download the APP to control the lights.  
A variety of intelligent dynamic  
switching modes.

*art light*

SMART PERMANENT EXTERIOR STRING LIGHTS  
RGBTW(2700K-6500K)

## PRODUCT FEATURES

Good waterproof performance, IP65 waterproof grade.





## SMART PERMANENT EXTERIOR STRING LIGHTS RGBTW(2700K-6500K)

# PRODUCT FEATURE

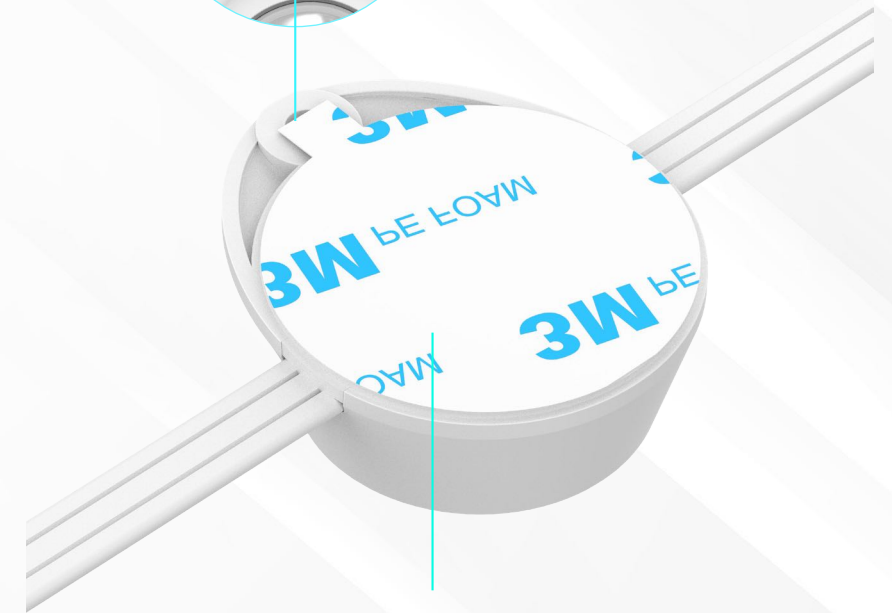
PC+ABS housing, adding anti-UV particles,  
good weather/aging/yellowing resistance.

Customized optical lens, made  
of PMMA material, 92% transmittance,  
strong toughness and arc resistance,  
and excellent weather/aging resistance.

UL certified PVC wire, three-core 24AWG,  
each core is a multi-stranded wire consisting  
of 17 pure copper wires, excellent conductivity  
and flexibility.



Screws installation available  
to keep the lights secure.

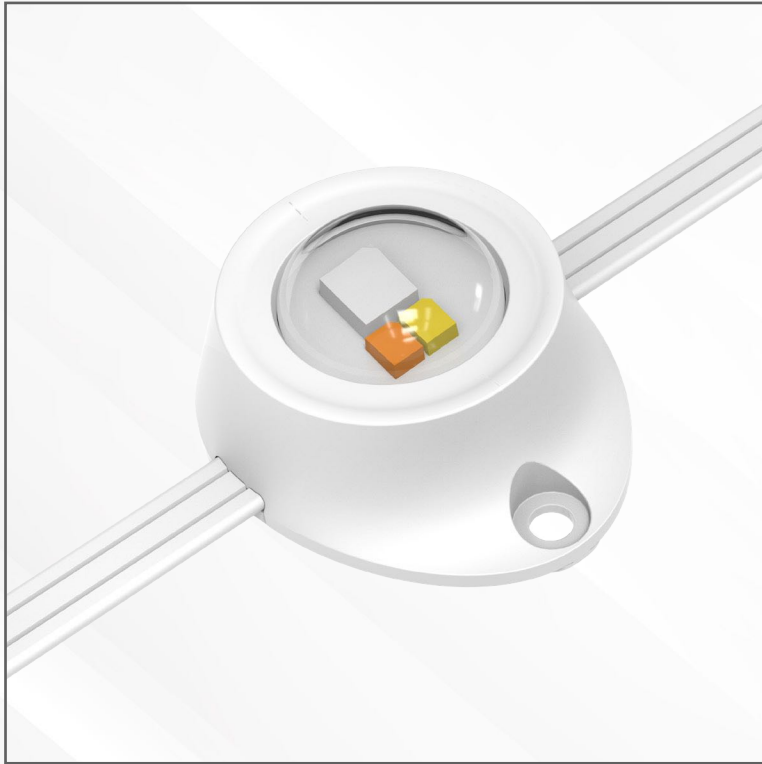


PE double-sided tape

*art light*

SMART PERMANENT EXTERIOR STRING LIGHTS  
RGBTW(2700K-6500K)

- RGBTW -

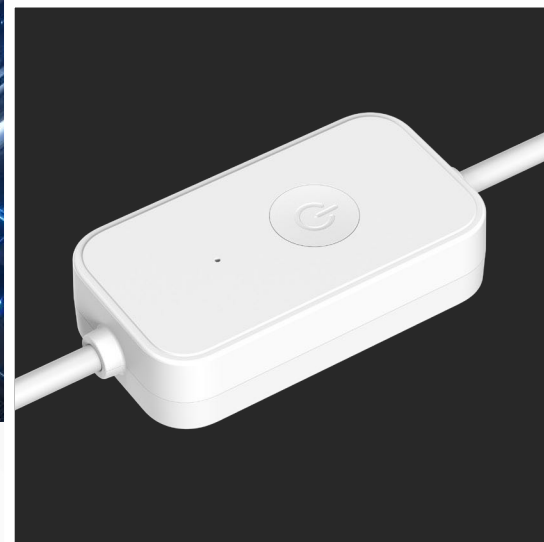
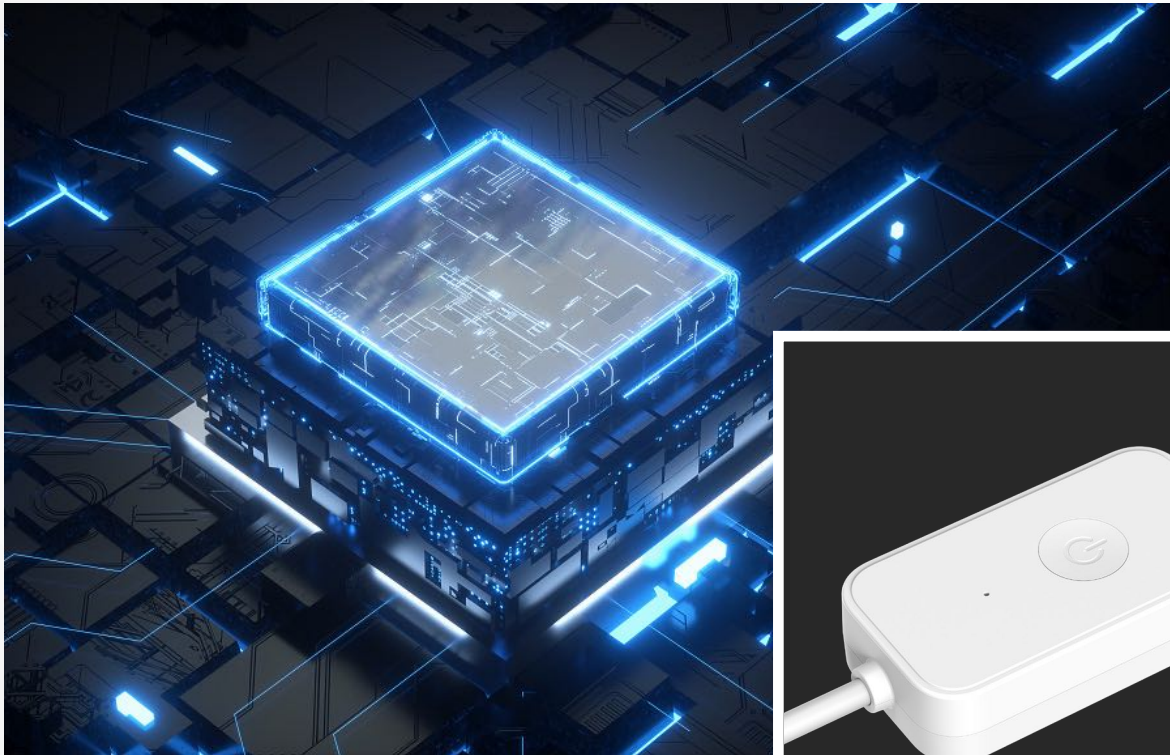


- RGB -

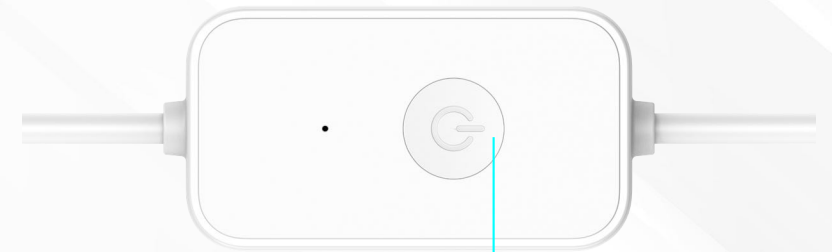


*art light*

SMART PERMANENT EXTERIOR STRING LIGHTS  
RGBTW(2700K-6500K)



## FEATURES



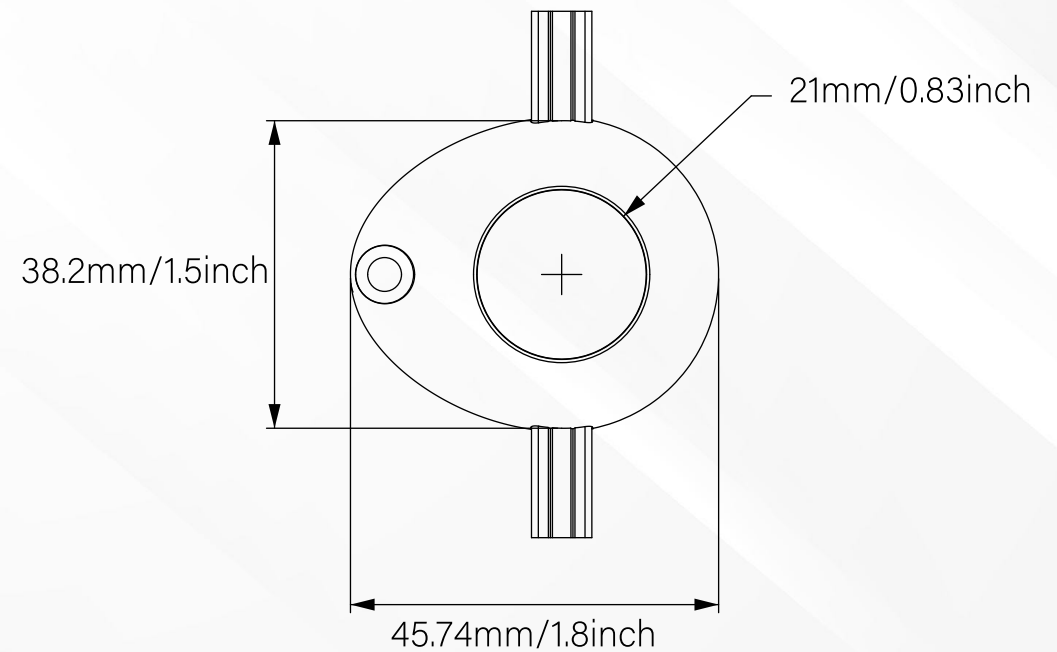
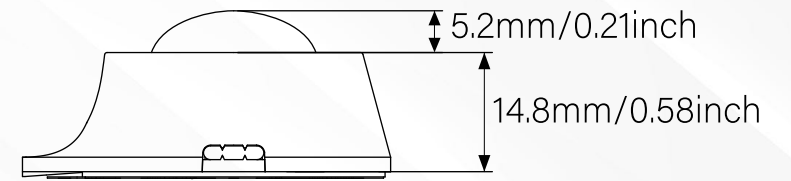
Click once to switch the mode

Click twice to turn off/on the light

Long press for 5 seconds red light  
flashing in connection network mode

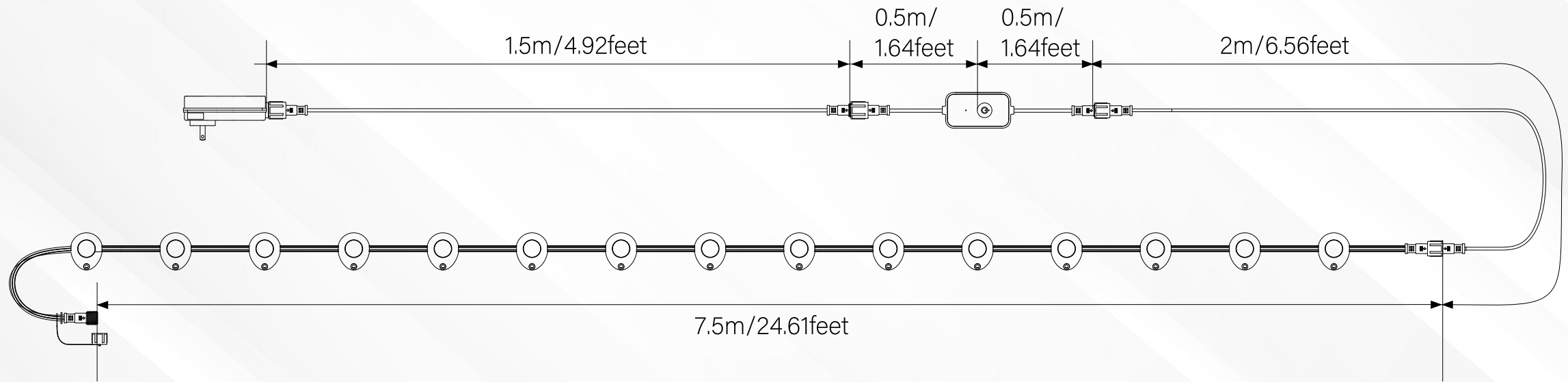
## DIMENSIONS

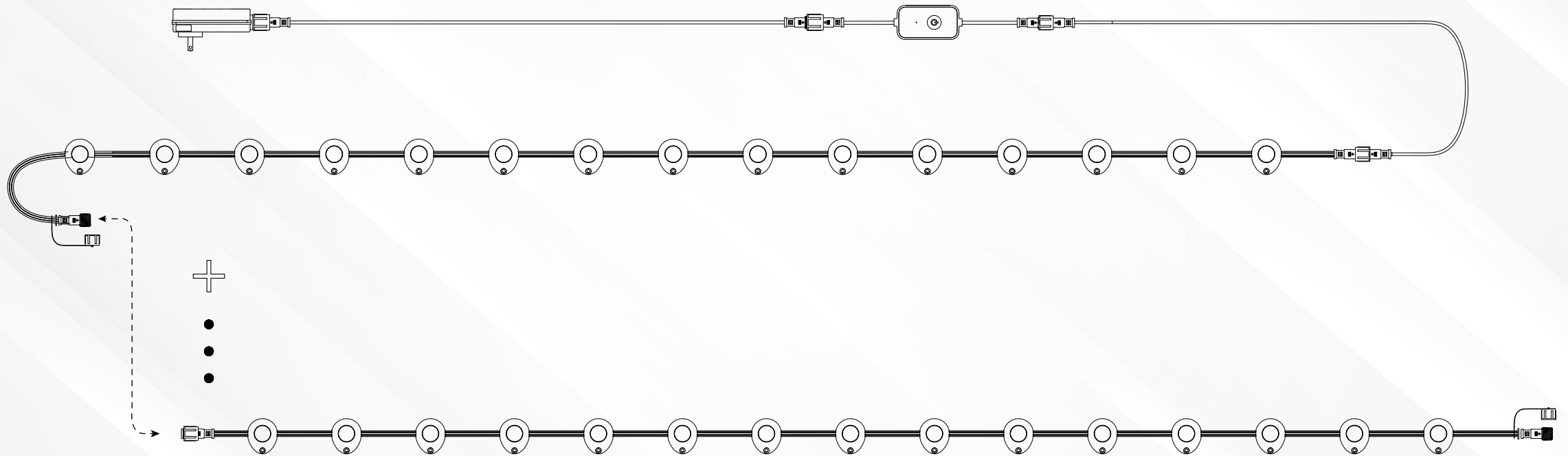
(unit: mm/inch)



## DIMENSIONS

(unit: m/feet )





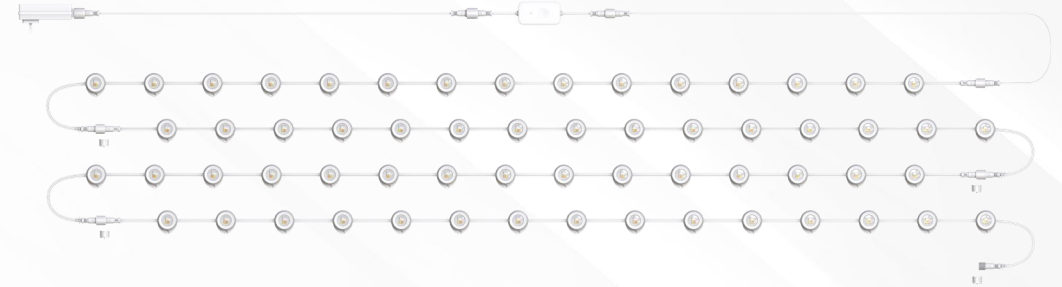
## CL-ART-STRING2-50FT

(30heads)



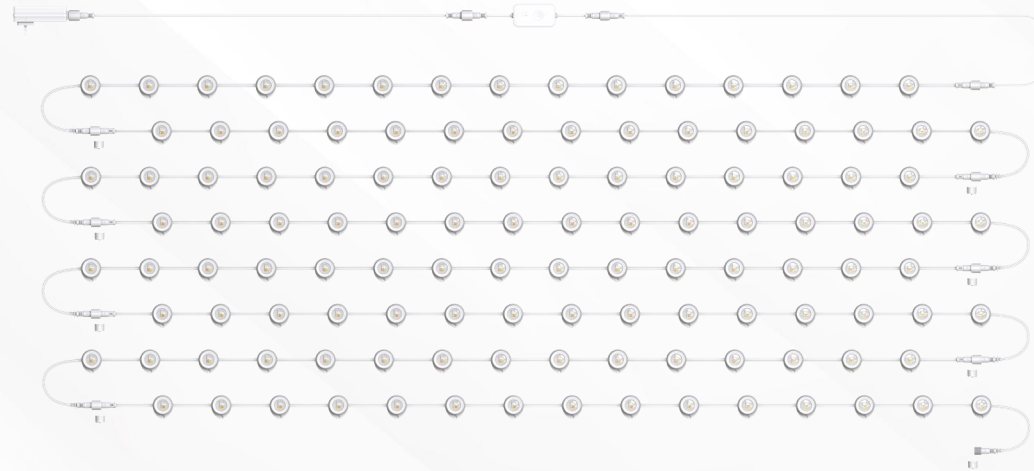
## CL-ART-STRING2-100FT

(60heads)



## CL-ART-STRING2-200FT

(120heads)





SMART PERMANENT EXTERIOR STRING LIGHTS  
RGBTW(2700K-6500K)

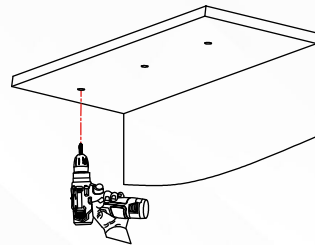
# PRODUCT INFORMATION

RGBTW Mode	Color	Power (W)	Light efficiency	Luminous flux (±10%)	Working temperature	LED type	Angle	Adapter	Lamp holder (PCS)	Control mode	power supplier version
<b>CL-ART-STRING2-50FT</b> SC-SWSL-018-A2-IP65-RGBTW-01-30	2700K 6500K Red Green Blue	16W 16W 16W 16W 16W	71 lm/W 78 lm/W	1140lm 1260 lm	-20 C-40 C	5050RGB+ 2835CW+ 2835WW	100°	24V/1.5A	30	Wi-Fi control +Bluetooth + button	American plug AC100-120V
<b>CL-ART-STRING2-100FT</b> SC-SWSL-036-A2-IP65-RGBTW-01-60	2700K 6500K Red Green Blue	32W 32W 32W 32W 32W	71 lm/W 78 lm/W	2280 lm 2520 lm	-20 C-40 C	5050RGB+ 2835CW+ 2835WW	100°	24V/1.5A	60	Wi-Fi control +Bluetooth + button	American plug AC100-120V
<b>CL-ART-STRING2-200FT</b> SC-SWSL-060-A2-IP65-RGBTW-01-120	Blue 2700K 6500K Red Green Blue	45W 55W 55W 55W 55W 55W	71 lm/W 78 lm/W	3905 lm 4290 lm	-20 C-40 C	5050RGB+ 2835CW+ 2835WW	100°	24V/2.5A	120	Wi-Fi control +Bluetooth + button	American plug AC100-120V

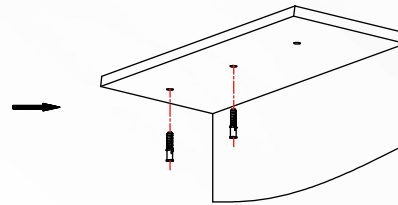
### INSTALLATION

#### Method 1:

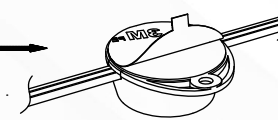
Use this method for rough or uneven surfaces such as concrete, heavily textured coatings, or rusted iron plates. These surface types require secure mechanical installation using screws to ensure proper fixation.



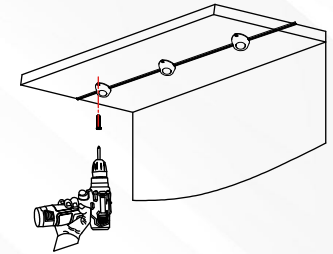
Drill  $\varnothing 6\text{mm}$  holes at the mounting location, with a spacing of not more than 16.5inch between the two holes.



Fix the plastic expansion tubes into the holes in turn with a hammer.



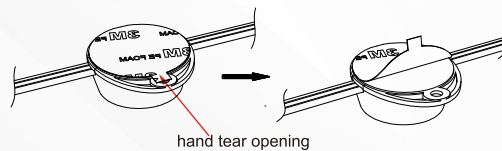
Peel off the release paper on the back of the double sided tape.



Take a screwdriver and use M4\*20 screws to fix the lamp head on the surface of the plastic expansion tube.

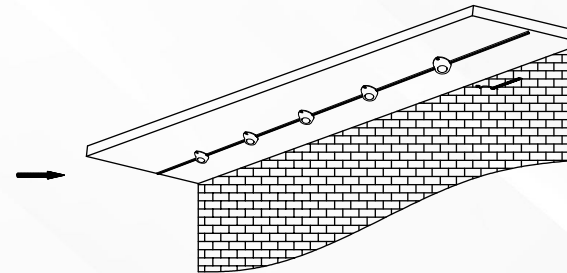
#### Method 2:

This mode is only suitable for installation on smooth surfaces with no stains.



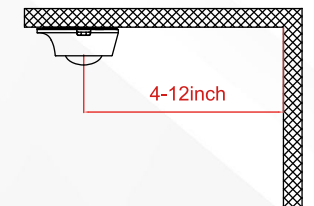
hand tear opening

Peel off the release paper on the back of the double sided tape.



Wipe the installation area clean, take the lamp head with adhesive tape removed and directly attach it to installation area surface. Press firmly to make it fit more tightly, and then install the remaining lamp heads in sequence.

Installation distance from wall:



The optimum mounting distance of the lamp head from the wall is 4-12inch.

#### Note:

1. For adhesive installation, due to different surface conditions, it is recommended to use screws for every 2 lamp heads to prevent the risk of lamp heads falling off;
2. For wooden or other materials into which self-tapping screws can be locked directly, there is no need to drill holes or use plastic expansion pipes. Install them directly with self-tapping screws.

## PACKAGING INFORMATION

RGBTW	Lamp holder (PCS)	Size (feet)	Net weight (kg)	Inner packing size(mm)	Carton size (mm)	Packing QTY of inner box (pcs/box)	Packing QTY of carton (pcs/box)	Carton weight(kg)	Cross weight(kg)
30 Lamp holder (PCS)	2*15	50feet	1.5	L240*W130*H150mm	L495*W275*H475mm	1	12	1	19
60 Lamp holder (PCS)	4*15	100feet	2.8	L290*W215*H135mm	L445*W305*H425mm	1	6	1	17.8
120 Lamp holder (PCS)	8*15	200feet	4.9	L420*W215*H160mm	L450*W435*H340mm	1	4	1	20.6

# NOTICE

- 1- The product is only suitable for outdoor use, avoid long time work in humid environment;
- 2- Do not soak the product in water or other liquids;
- 3- When installing, the screws need to be locked firmly and not loose;
- 4- Do not install the product in a high temperature environment;
- 5- The adapter needs to be connected in place, and there must be no looseness or poor contact
- 6- Do not disassemble and install the lamp.