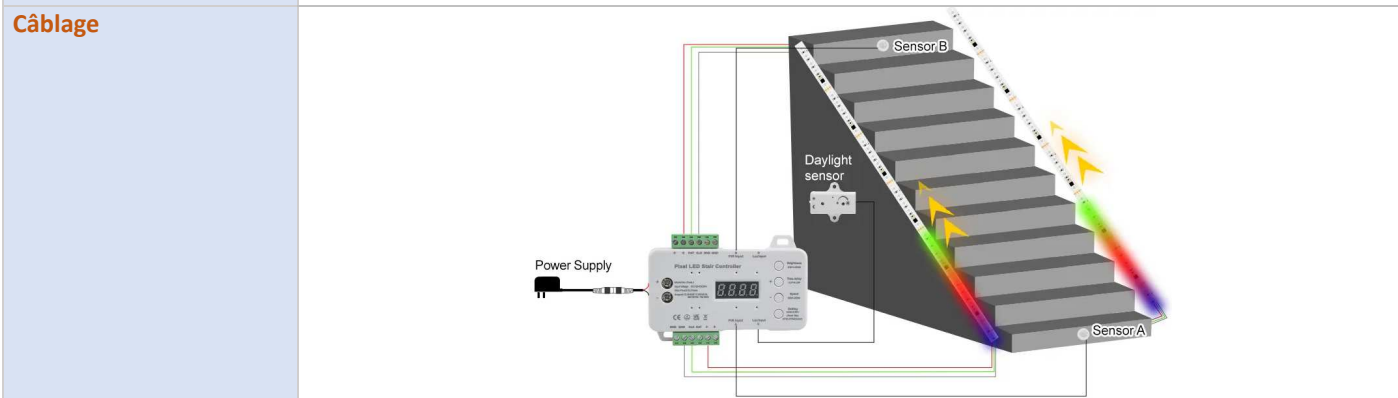


FICHE PRODUIT



Désignation	CONTROLEUR ESCALIER POUR RUBAN LED DIGITAL
Référence article	78 100 29
Tension	DC12V-DC24V
Max LED	512
IC Supporté	WS2811, WS2818, SM16703, TM1903



Accessoires

- 1pcs Daylight sensor length: 1m
- 2pcs Sensor cable length: 1m
- 1pcs Extension cord length: 5m

Luminosité

1. Brightness

Brightness have 99 levels, short press to add 1 level brightness

Digital display: HH01-HH99

HH01	2% brightness
HH02	3% brightness
HH03	4% brightness
HH99	100% brightness

HH09

Timer

2. Time delay

Time delay have 99 levels, short press to add 1 level time delay

Digital display: LL01-LL99

LL01	4S
LL02	6S
LL03	8S
LL99	200S

LL40

Vitesse

3. Speed

Speed have 99 levels, short press to adjust speed

Digital display: EE01-EE99

EE01	150ms	fastest speed
EE02	175ms	
EE03	200ms	
EE99	2600ms	slowest speed



Configuration

4. Setting

Long press "Setting" to set Brightness, Time Delay, Speed, RGB or Single Color, Pixel Qty and Color

Short press "Setting" to enter next setting

After finished all setting, long press "Setting" to save all setting

A. RGB and Single Color

If you connect Single Color Pixel LED Strip to controller, choose "CH-1"



If you connect RGB Pixel LED Strip to controller, choose "CH-3"



B. Brightness

Use "+" "-" to adjust brightness

C. Time Delay

Use "+" "-" to adjust time delay

D. Speed

Use "+" "-" to adjust speed

Please note "EE01" is fastest speed, "EE99" is slowest speed, if you want faster speed, press "-". If you want slower speed, press "+"

E. Pixel Qty

Set the Pixel Qty based on your strip

CC01 1Pixel

C512 512Pixels

Use "+" "-" to adjust the qty of pixels

F. Color

you connect RGB Pixel LED Strip, you can choose the color of the strip

PP01 the first color

PP64 the last color

Use "+" "-" to choose color

Détecteur

5. Daylight sensor

Lux Off

The PIR Sensor turn on the light both day and night



Lux ON

With sufficient ambient light, the PIR sensor does not turn on the light



6. Sensor installation method



