



Black Aluminum Profile ↓

Silver Aluminum Profile ↑

Transformer 60W or 100W ↑

Wireless Receiver ↑

Remote Control ↓

Door Sensor Control →

Splitter 6 in 1 ↑

Splitter 3 in 1 ↑

Extension cord ↑

Door Sensors Single or Double →

### Transformer 60W (24V, 2.5A)



### Transformer 100W (24V, 4.15A)



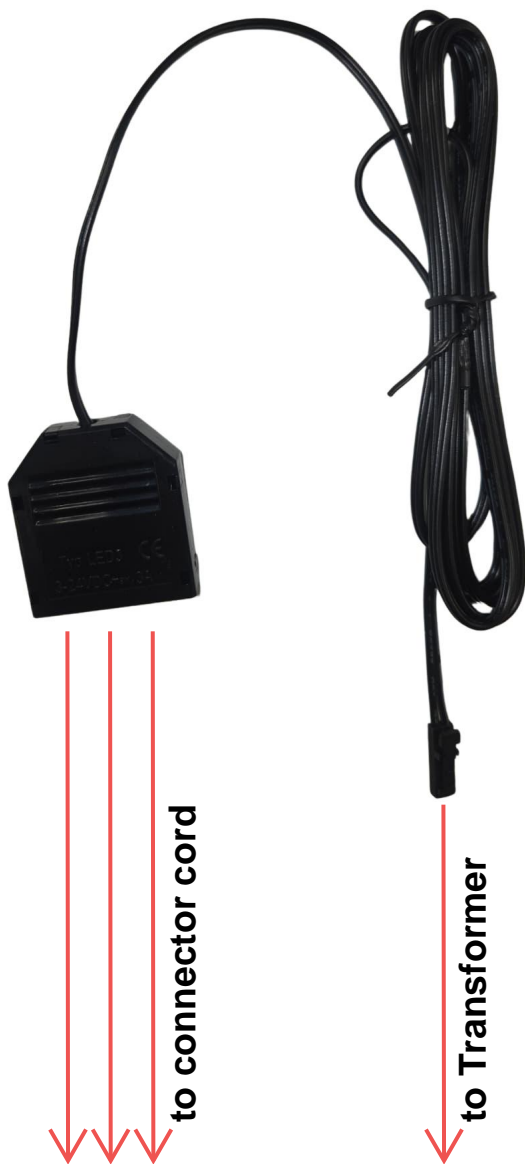
### Power cord



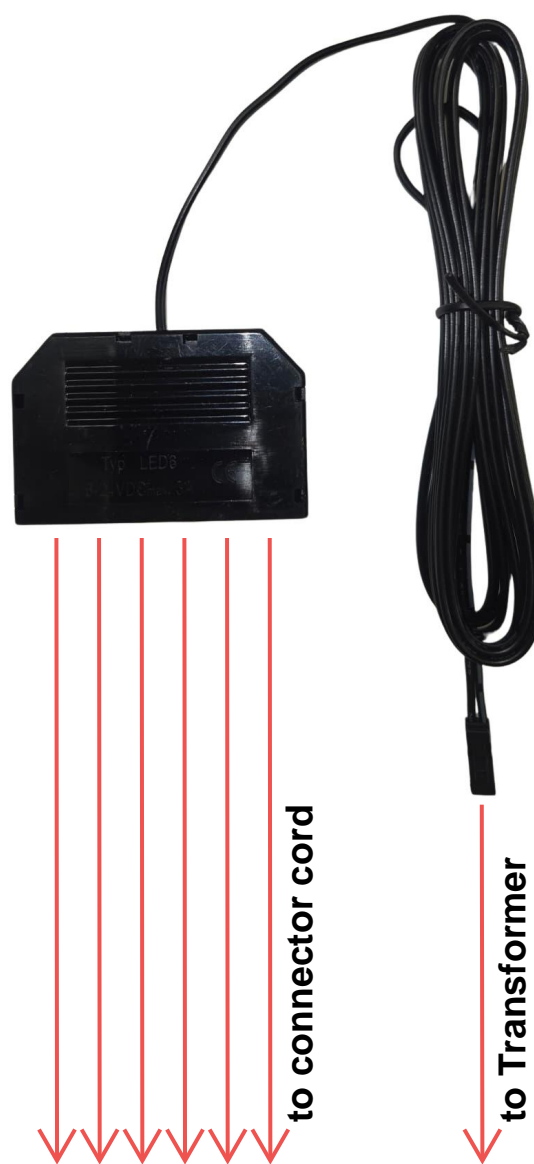
**Extension  
cord  
(6.5ft)**



**Splitter  
3 in 1  
(6.5ft)**



**Splitter  
6 in 1  
(6.5ft)**

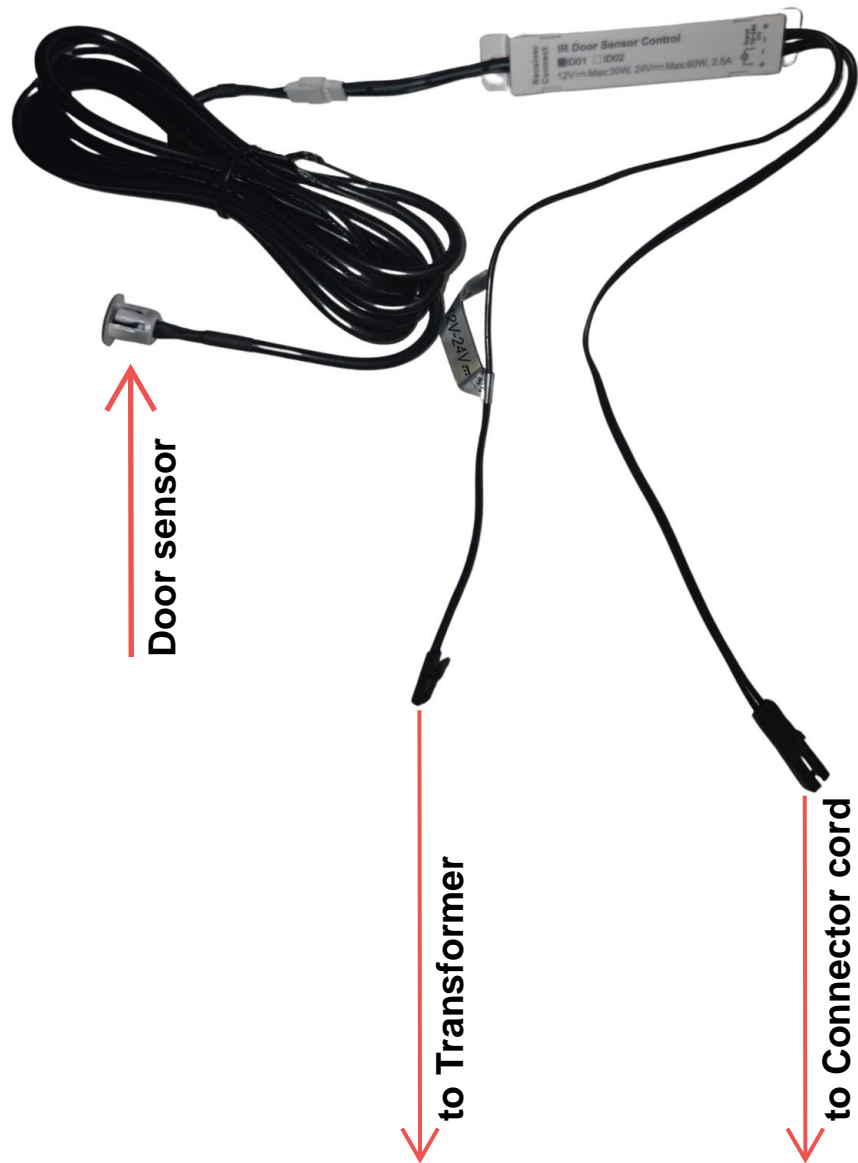


**Connector  
cord  
(6.5ft)**

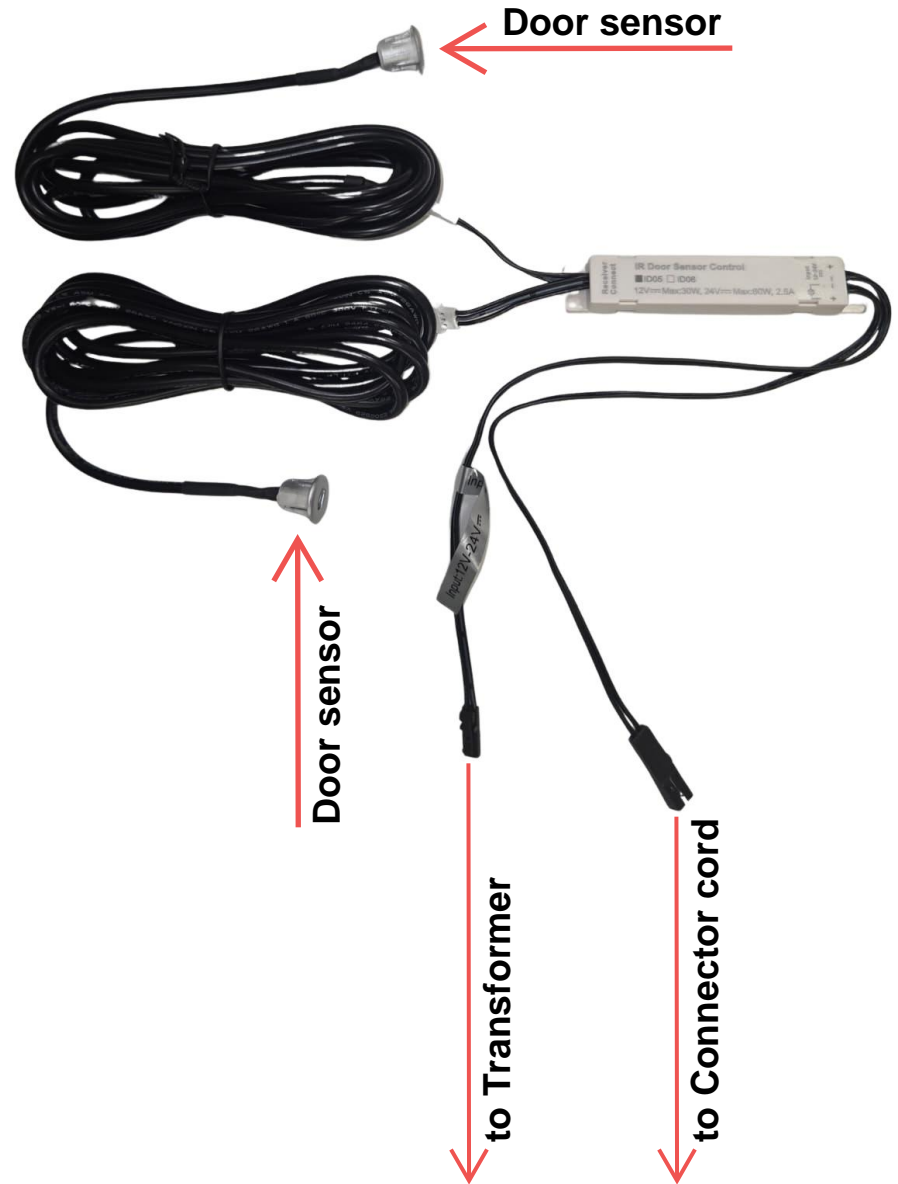


**\* You can use any extension cords or splitters between Transformer and connector cords.**

## Single door sensor



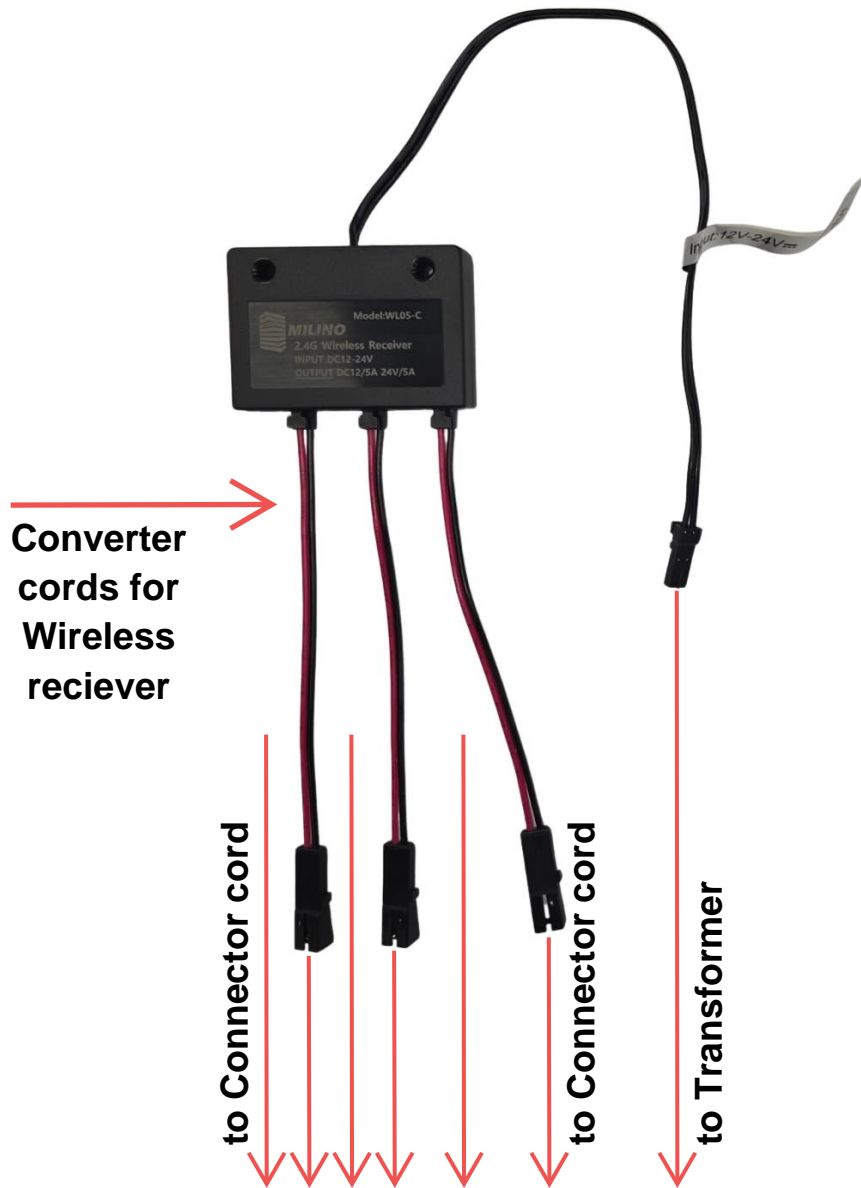
## Double door sensor



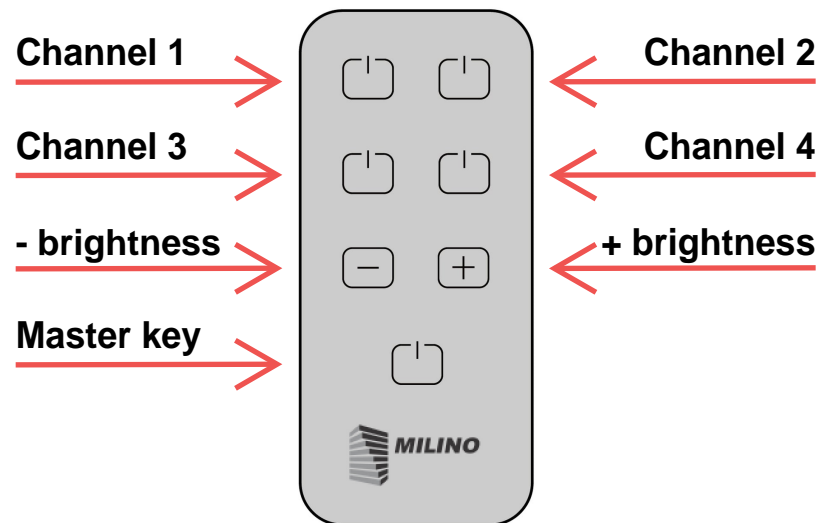
\* You can use any extension cords or splitters between Transformer and door sensors.

\*\* You can also use any splitters to connect the LED light lines (via Connector cord) to door sensor.

## Wireless receiver



## Remote Control



- \* Master key turns on and off all connected channels
- \*\* The brightness control buttons don't work, if the light is turned off with the Master key.

- \* You can use any extension cords or splitters between Transformer and wireless control.
- \*\* You can also use any splitters to connect the LED light lines (via Connector cord) to wireless control.
- \*\*\* You must use converter cords to connect any parts to outputs of wireless control.