

## Single Door Contact Sensor Switch

Part No.: GLRES-B1203B-M1

Working voltage: DC12-24V

Maximum load: 3Amax(12V/36W 24V/72W)

Start mode: Door opening light on / door closing light off

Sensing distance: Detecting scope is a cone with distance of 3-8cm and angled at 30°

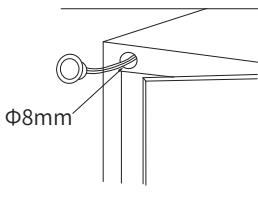
Lighting mode: gradually brighten and fade

Sensor Size:  $\phi 8 \times 12\text{mm}$  Cut-out size:  $\phi 8 \times 14\text{mm}$

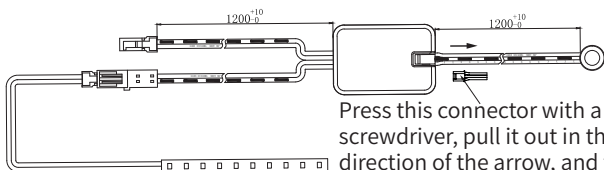
Installation type: surface mounting / flush mounting



ON/OFF



$\phi 8\text{mm}$



Press this connector with a screwdriver, pull it out in the direction of the arrow, and then pass it through the opening of the sensing head.

## Double-Doors Contact Sensor Switch

Part No.: GLRES-B1203B-M2

Working voltage: DC12-24V

Maximum load: 3Amax(12V/36W 24V/72W)

Start mode: Door opening light on / door closing light off

Sensing distance: Detecting scope is a cone with distance of 3-8cm and angled at 30°

Lighting mode: gradually brighten and fade

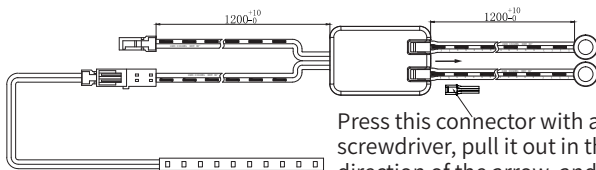
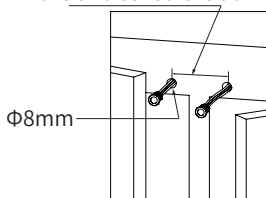
Sensor Size:  $\phi 8 \times 12\text{mm}$  Cut-out size:  $\phi 8 \times 14\text{mm}$

Installation type: surface mounting / flush mounting



ON/OFF

The distance between the two sensors is 5cm



Press this connector with a screwdriver, pull it out in the direction of the arrow, and then pass it through the opening of the sensing head.

## PIR Sensor Switch

Part No.: GLRES-B1203B-PIR

Working voltage: DC12—24V

Maximum load: 3Amax (12V/36W 24V/72W)

Start mode: light on when people come in / light off when people walk away

Sensing distance: Detecting scope is a cone with distance of  $\leq 5\text{m}$  and angled  $\leq 110^\circ$

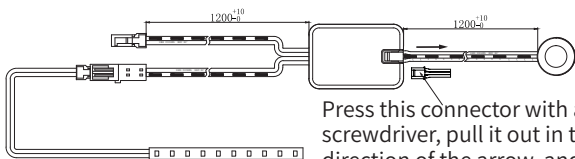
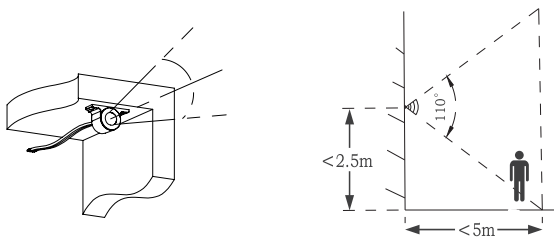
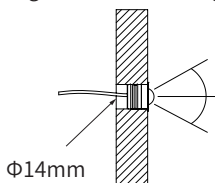
Installation height  $< 2.5\text{m}$

Lighting mode: gradually brighten and fade

Delay time of 35 seconds, within 2 seconds

Sensor Size:  $\phi 14 \times 12\text{mm}$  Cut-out size:  $\phi 14 \times 15\text{mm}$

Installation type: surface mounting/ flush mounting



Press this connector with a screwdriver, pull it out in the direction of the arrow, and then pass it through the opening of the sensing head.

## Touch dim Switch

Part No.: GLRES-B1203B-T1

Working voltage: DC12-24V

Maximum load: 3Amax(12V/36W 24V/72W)

Start mode: On/off by short touch Dimmable by long touch

Dimming Range: 5 -100%

Memory mode: dimming with memory mode

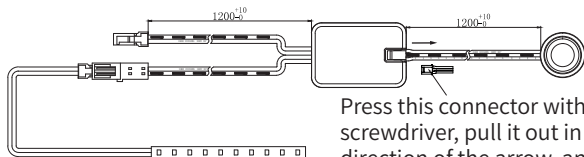
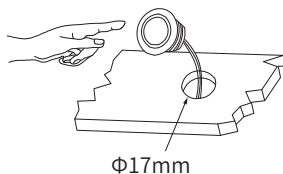
Lighting mode: gradually brighten and fade

Sensor Size:  $\phi 19 \times 17 \text{mm}$  Cut-out size:  $\phi 17 \times 12 \text{mm}$

Installation type: surface mounting / flush mounting



ON/OFF  
5-100%



Press this connector with a screwdriver, pull it out in the direction of the arrow, and then pass it through the opening of the sensing head.

## Hand Scanning Sensor Switch

Part No.: GLRES-B1203B-IR

Working voltage: DC12—24V

Maximum load: 3A<sub>max</sub> (12V/36W 24V/72W)

Start mode: hand scan light on and off

Sensing distance: Detecting scope is a cone with distance of 3-8cm and angled at 30°

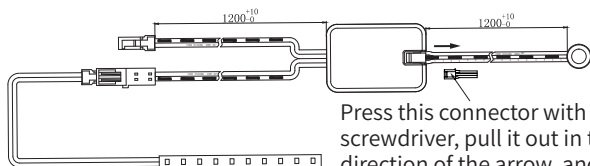
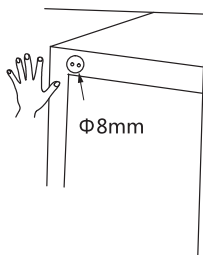
Lighting mode: gradually brighten and fade

Sensor Size:  $\phi 8 \times 12\text{mm}$  Cut-out size:  $\phi 8 \times 14\text{mm}$

Installation type: surface mounting/ flush mounting



ON/OFF



Press this connector with a screwdriver, pull it out in the direction of the arrow, and then pass it through the opening of the sensing head.