





















EXC Patent Design Solar Wall Light Series

 W IP65
 IP65

 IP65

EXC-YR-Z01 integrated solar wall lamps are used for garden decoration, courtyard, landscape wall, etc. It has high-brightness and long-lifespan.

- · Control Mode: 2 different working mode;
- With dimming function, Working time settings: 0-15hours, Power can be adjusted 0%-100%;
- Works with low standby electric current, convenient for long-distance transportation and storage;
- IP65 protection grade, easy to cope with various harsh Environments;
- Class A Lithium battery, cycle life

 ≥ 1000 times;
- High-efficiency solar panel, lifespan ≥ 25 years.

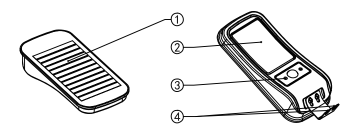


• Normally keep dim brightness, turn to full brightness and remain 10 seconds after people pass by.



■ Installationinstructions

Parts description



① Solar panel ② Light emitting surface ③ Contact switch ④ Mounting hole































EXC Patent Design Solar Wall Light Series

४ IP65
 ∳ 6~9 Hours
 Material: ABS
 ♠ 7.5~22H
 ← F © RoHS

EXC-YR-Z02 solar wall lights are mainly installed on the exterior walls of buildings, courtyard corridors and fences, and are used for pedestrian walkway lighting.

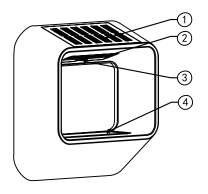
- · Control Mode: 2 different working mode;
- With dimming function, Working time settings: 0-15hours, Power can be adjusted 0%-100%;
- Works with low standby electric current, convenient for long-distance transportation and storage;
- IP65 protection grade, easy to cope with various harsh Environments;
- Class A Lithium battery, cycle life ≥ 1000 times;
- High-efficiency solar panel, lifespan≥25 years.



• Normally keep dim brightness, turn to full brightness and remain 10 seconds after people pass by.



Installationinstructions



- ① Solar panel
- ② Light emitting surface
- ③ Contact switch
- ④ Mounting hole

























EXC Patent Design Solar Wall Light Series

 [™] IP65

 [™] 6~9 Hours

 [™] 7.5~22H

 [™] 6.5 RoHS

EXC-YR-Z03A solar wall lights are mainly installed on the exterior walls of buildings, courtyard corridors and fences, and are used for pedestrian walkway lighting.

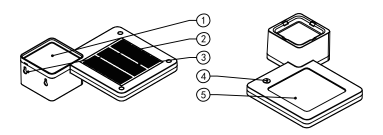
- · Control Mode: 2 different working mode;
- With dimming function, Working time settings: 0-15hours, Power can be adjusted 0%-100%;
- · Works with low standby electric current, convenient for long-distance transportation and storage;
- IP65 protection grade, easy to cope with various harsh Environments;
- Class A Lithium battery, cycle life ≥ 1000 times;
- High-efficiency solar panel, lifespan≥25 years.



• Normally keep dim brightness, turn to full brightness and remain 10 seconds after people pass by.



Installationinstructions



































EXC Patent Design Solar Wall Light Series



EXC-YR-Z03B solar wall lights are mainly installed on the exterior walls of buildings, courtyard corridors and fences, and are used for pedestrian walkway lighting.

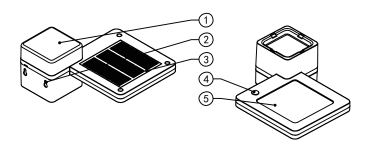
- · Control Mode: 2 different working mode;
- With dimming function, Working time settings: 0-15hours, Power can be adjusted 0%-100%;
- Works with low standby electric current, convenient for long-distance transportation and storage;
- IP65 protection grade, easy to cope with various harsh Environments;
- Class A Lithium battery, cycle life ≥ 1000 times;
- High-efficiency solar panel, lifespan≥25 years.



■ Normally keep dim brightness, turn to full brightness and remain 10 seconds after people pass by.



Installationinstructions

































EXC Patent Design Solar Wall Light Series

 [™] IP65

 [™] 6~9 Hours

 [™] 7.5~22H

 [™] 6.5 RoHS

EXC-YR-Z04 solar wall lights are mainly installed on the exterior walls of buildings, courtyard corridors and fences, and are used for pedestrian walkway lighting.

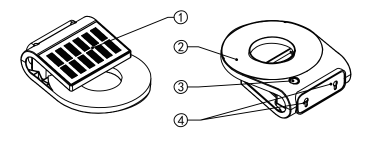
- · Control Mode: 2 different working mode;
- With dimming function, Working time settings: 0-15hours, Power can be adjusted 0%-100%;
- Works with low standby electric current, convenient for long-distance transportation and storage;
- IP65 protection grade, easy to cope with various harsh Environments;
- Class A Lithium battery, cycle life ≥ 1000 times;
- High-efficiency solar panel, lifespan≥25 years.

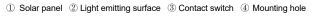


■ Normally keep dim brightness, turn to full brightness and remain 10 seconds after people pass by.



Installationinstructions



























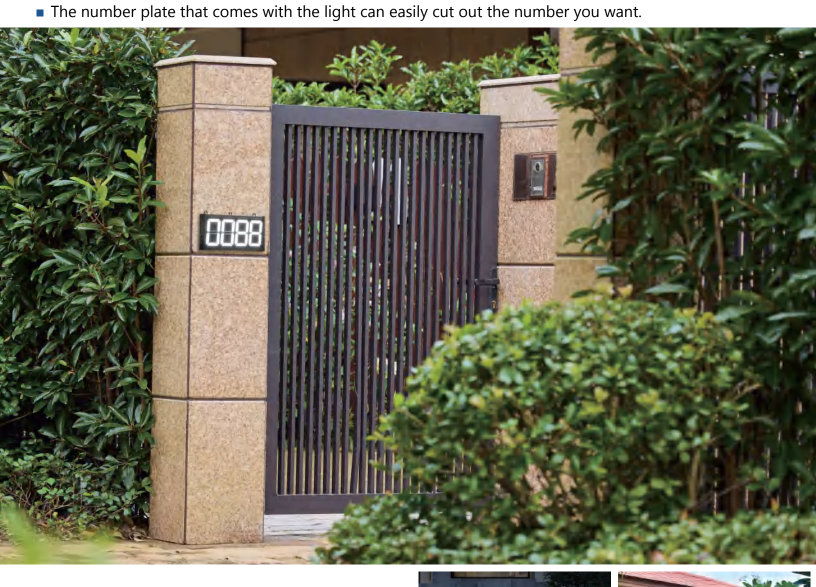
EXC Patent Design Solar Wall Light Series



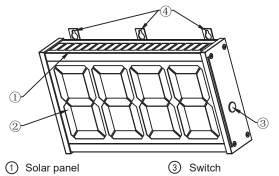
EXC-YR-Z06 Number plate Lights are mainly installed on external walls, gates, fences, and are used to display house numbers.

- · Working Mode: Full power at night;
- Button Function: Press the contact switch once, this light is turned on;
- Works with low standby electric current, convenient for long-distance transportation and storage;
- IP65 protection grade, easy to cope with various harsh Environments;
- Class A Lithium battery, cycle life ≥ 1000 times;
- High-efficiency solar panel, lifespan≥25 years.





Installationinstructions



- 2 Light emitting surface
- 4 Mounting holes

