Installation ① Hole ② Expansion Plug ③ Screw ④ Mounting Hole ⑤ Button

- 1. Pls use the card to measure hole position correctly and drill 2 holes of $\Phi6mm$.
- 2. Fix 2 expansion plugs into the holes.
- Fix a screw to the lower expansion plug with a spare space, insert the notch onto the screw.
- 4. Straighten the whole lamp and fasten the upper screw.
- 5. Press the button to adjust to demanded working mode.

Notice

- This is a solar powered lamp, please install it in a location where can get enough sunshine.
- 2. The lamp will light up automatically at dusk.
- 3. Please note the lighting time depends on sunshine duration and weather.
- Built-in intelligent IC is with over-charge, over-discharge and over-voltage protection.

Warning

- The lamp is equipped with an internal lithium battery, which is replaceable.
 If any need, please contact the seller for new battery.
- 2. If the battery is taken out & put back in or replaced with new ones, please toward the solar panel to sunshine or a strong light to activate the lamp.
- 3. Non-professionals please do not disassemble the lamp.
- 4. Please do not exposure the battery with household garbage to avoid explosion.



ART.NO. LVS10010 - LVS10011

Ledvion

Habraken 1205 5507 TB Veldhoven The Netherlands www.ledvion.com







Please read and follow all instructions to operate.

Save this manual for future reference.

Specifications

•	
Product Name	Solar LED Wall Light
Power/Lumen	1.5W Plus / 220LM
LEDs	SMD2835*14PCS (Front 12PCS+Back 2PCS)
Beam Angle	90°
Li-ion Battery	1200mAh / 3.7V, replaceable
Solar Panel	0.7Wp, Mono-crystalline silicon
Detection Angle/Area	120°/≤6Mtrs
IP Degree	IP65 Waterproof
Warranty	24 months (battery 12months warranty)
Lifespan	35,000hrs
Installation Height	≼4Mtrs

Features

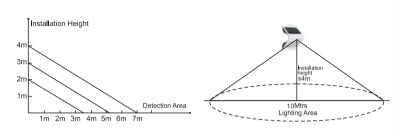
Packing



Blister Package (1*Solar light, 1*Color page,

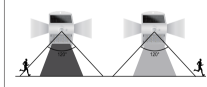
1*Accessory bag, 1* User manual,1*Measure card)

2 Working Modes

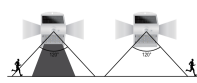


Pls press the Button to select working mode:

Press 1st time for Mode A. Press 2nd time for Mode B. Press 3rd time for off.



Mode A:Automatically turns on to full brightness (220lm) when motion is detected in the range ≤6 mtrs and then turns to weak brightness (front light on & back light on) in 10 seconds of no motion.



Mode B:Automatically turns on to full brightness (220lm) when motion is detected in the range ≤6 mtrs and then turns to weak brightness (front light off & back light on) in 10 seconds of no motion.