

ART.NO. LVS10016 - LVS10017

Ledvion

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











Please follow all instructions to operate. Save this manual for future reference.

Specifications

Brightness	350LM	
Output Power	3W	
≈ Traditional Power	30W	
LEDs	SMD2835*21PCS	
Battery	18650, 3.7V, 1200mAh, 4.44Wh	
Mono Solar Panel	DC5.5V, 1.15W	
PIR Sensor	120° / 6 Meters	
Beam Angle	140°*70°	
Work Modes	2 Optional Work Modes	
Charging Time	5-6 hours strong sunshine to fully charge	
Lighting Time	35 hours	
Installation Height	2-4M	
Lighting Area	50m²	
Housing Material	ABS+PC, anti-UV, antioxidant, V0 fireproof	
0		
Lamp Dimension	137.6*90.4*35.4mm	

Top Features



New Brick Design







(AUTO) Auto On/Off



Two Optional Lighting Modes









IP65 Waterproof





Zero Electricity Bills ()))) PIR Detective





Battery Replaceable

2 Optional Work Modes



→ ON/OFF/Switch Woke Mode

- 1. Press the button 1st time, the upper light flashes once, lamp enters Mode A.
- 2. Press the button 2nd time, the upper light flashes twice, lamp enters Mode B.
- 3. Press the button 3rd time, the upper light flashes 3 times, lamp turns off.

Mode A

Lamp automatically lights up at night, automatically turns to full brightness when motion is detected in the range ≤6m, and then dims to lower brightness (upper light on, down light on) after 10 seconds of no motion.



Mode B

Lamp automatically lights up at night, automatically turns to full brightness when motion is detected in the range ≤6m, and then dims to lower brightness (upper light on, down light off) after 10 seconds of no motion.

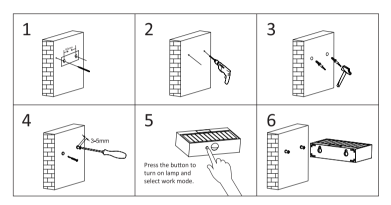


Package Content

1PC*Lamp	2PCS*Screws	1PC*Measure Card	1PC*User Manual
	111	o o c	Lectrican (K & S I

Easy Installation

- 1. Please use the measure card to mark holes position.
- 2. Drill 2 holes(φ6mm, depth 50mm) with a spacing of 80mm.
- 3. Fix the expansion plugs in the holes.
- 4. Fix the screws into the expansion plugs, allow the screws to protrude slightly around 3-5mm.
- 5. Turn on the lamp and set desired work mode.
- 6. Hang the lamp on the screws to secure it to the wall.



Cautions

- 1. This is a solar powered lamp, please install it in a location where can get efficient sunlight.
- 2. Please note the lighting time depends on sunshine duration & work mode.
- ${\it 3. Built-in intelligent IC is with over-charge and over-discharge protection, safe and durable.}\\$
- 4. When the lamp is turned off, it still can get solar charging at day time.
- 5. The lamp is equipped with an internal battery, which is replaceable. If any need, please contact the seller for support.
- 6. Non-professionals please do not disassemble the lamp.
- 7. Please do not dispose the battery with household garbage to avoid explosion.