



1000LM

Retro But Modern Design

Aria



Solar



ALS



Safety



Ray Sensor



Charging
temperature



Working
temperature

SOLAR WALL LIGHT



Ultra-Large Lens Luminous Design

The wall light with Perfect black sky design.

Silicone button

Four lighting mode selections, smooth transition of light without a steep drop



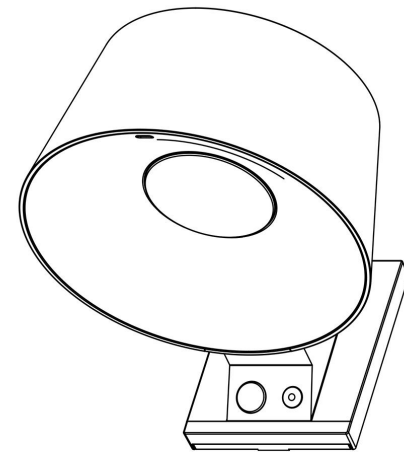
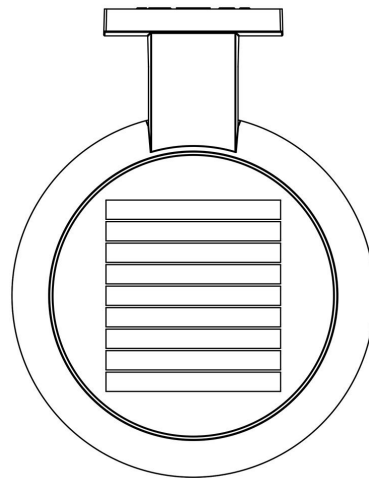
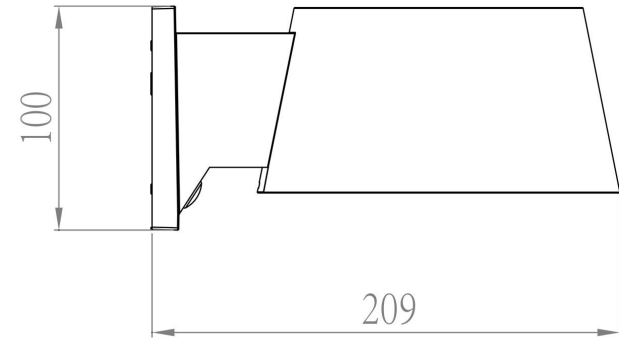
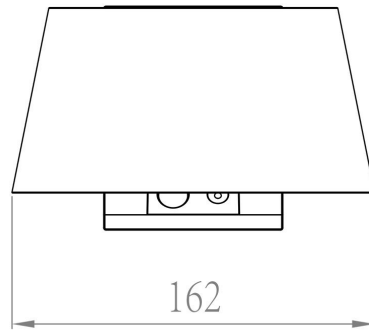
Item: Aria	
Light Brightness	1000 Lumens
Solar panel	
Power	Monocrystalline silicon, 4.86V/1W
Li-ion battery	
Capacity	3.7V 7.4WH
Charging / Discharging Temp	0~45°C / -20~60°C
Charging Time	10H
LED	2835, 20pcs
CCT	4000K, Ra>70
Efficiency	160lm/W
Types of Lighting	The rotation symmetry is 120°
Performance	
Lighting Time in Rainy day	>3 days
Lighting Mode	M1: 25% till dawn M2: 10% + PIR (30S) till dawn M3: 0% + PIR (30S) till dawn M4: 100% till dawn
Indicator Light	Work Indicator: The red indicator light is always on during boot/ discharge Mode Switching: M1: Flash 1 time; M2: flash 2 times; M3: flash 3 times; M4: flash 4 times
Switch	1. ON and OFF: long press for 1.5S 2. Short press to switch the lighting mode
Core Technology	ALS2.3
PIR	120°, 5m.Max
IP	IP44
Install Height	2.5~3m
Material	ABS + PS
Net Weight	0.42KG

Aria

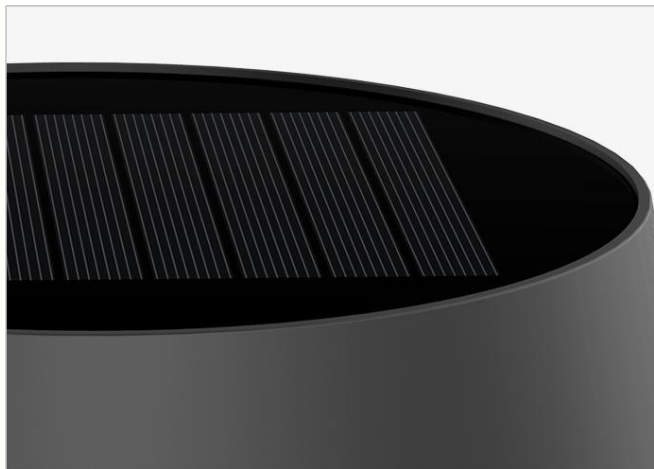
SOLAR WALL LIGHT

DIMENTION FIGURE

unit: mm



SOLAR WALL LIGHT



Monocrystalline silicon solar panel



PIR: 120°, 5m.Max

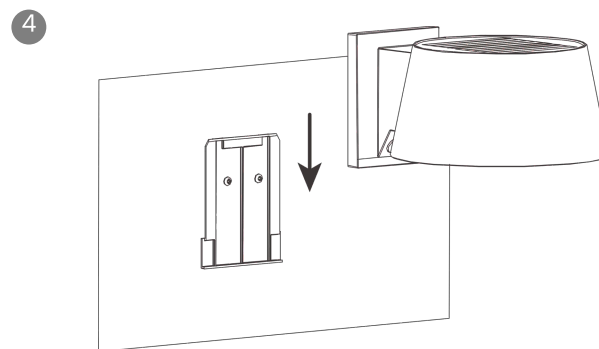
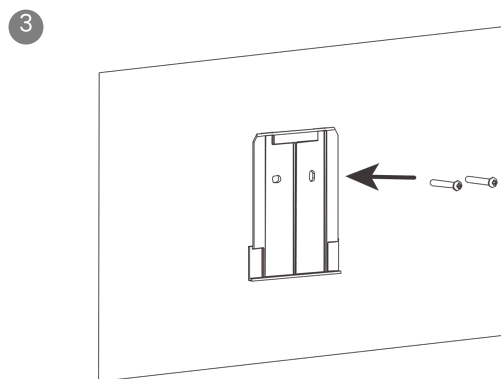
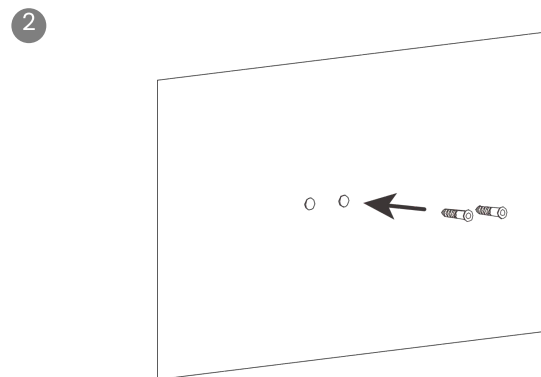
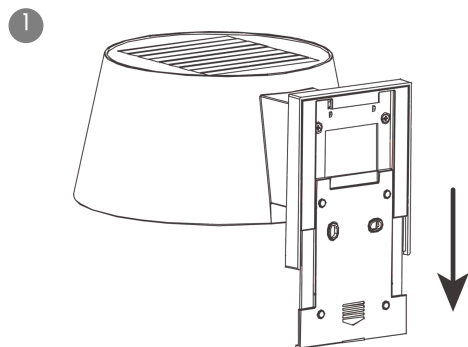


High lumen LEDs 160lm/W

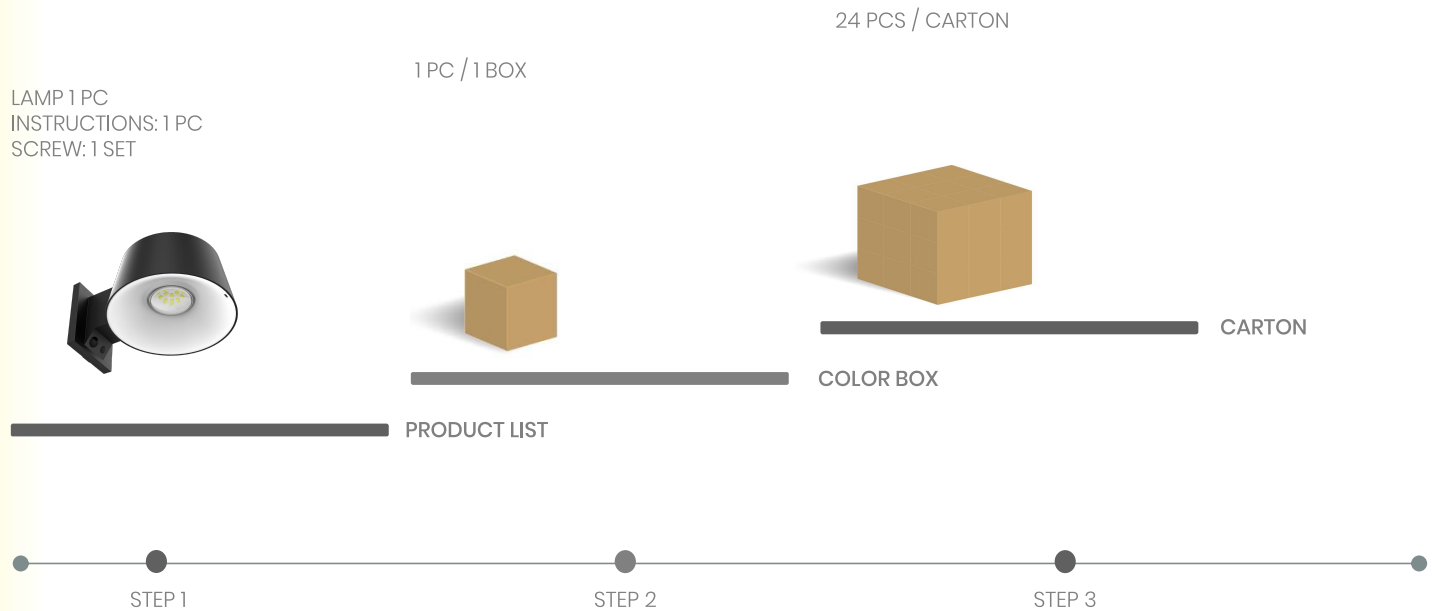


A Great Company should always pay the highest attention to every detail of design, and the craftsmanship spirit should be filled in the whole design process and mass production.

Punch holes in the wall and install plastic columns
Fix the lamp with screws



SOLAR WALL LIGHT



MODEL NO.	PACKING METHOD	PCS/CTN	QTY(PCS)	CTN QTY	CARTON SIZE(MM)	N.W.(KG)	G.W.(KG)
SWL-28	INNER BOX	1	1	1	214*166*110	0.42	0.58
	CARTON	24	24	1	518*448*460	10	15

Net weight and gross weight are for reference only



S O L A R / W A L L / L I G H T



INNOVATING
THE FUTURE OF SOLAR