

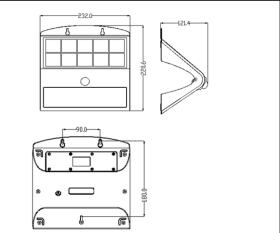
SHOP SMART. SHOP VALUE SHOP differently





LAE 8W Solar LED Wall Light With PIR Sensor 6000K





MODEL	CS-LAE- SWL-8W-6000K	SENSOR DETECTION AREA	120° /≤8M
BATTERY	4000mAH/3.7V Li-ion	HOUSING COLOUR	BLACK
PROTECTION CALSS	Ш	MATERIAL	PC+ABS+ALU
SOLAR PANEL	4.4Wp, 5.5V Laminate tempered glass Mono-crystalline silicone	WORKING MODE	1: Full brightness+Dim 2: Full rightness + Off
CHARGING TIME(Hours)	12	OPERATING TEMPERATURE (° C)	-15 °C to +50 °C
WATTAGE (W)	8	ELECTRICITY COST	0
FLICKER FREE (Y/N)	Υ	IP	65
LUMEN OUTPUT (LM)	800	INSTALLATION HEIGHT(m)	2-4
EFFICACY (LM/W)	100	DIMENSION (mm)	232.0*220.6*121.4
COLOUR TEMPERATURE (K)	6000	NET WEIGHT (kg)	0.98
BEAM ANGLE (°)	90	LIFESPAN (hr.) @L70B50	35,000
CRI (Ra)	80	WARRANTY (yr.)	2





SHOP SMART. SHOP VALUE SHOP differently



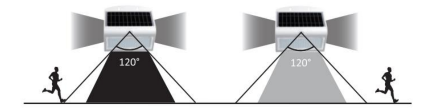


Pls press the Swicth to adjust working mode:

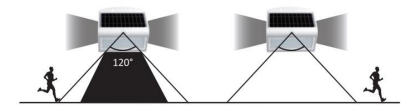
Press 1st time, back light flashes once, it's Mode A. Press 2nd time, back light flashes twice, it's Mode B. Press 3rd time, it's off.

2 selectable working modes for different environment requirement. MODE A

When battery power is greater than 30%: Lamp automatically lights up at night and turns to full brightness (500lm) when motion is detected in the range ≤6 mtrs and then dims to 3% brightness (front and back light both on) after 20 seconds of no motion.



When battery power is less than 30%: Lamp automatically lights up at night and turns to full brightness (500lm) when motion is detected in the range ≤6 mtrs and then dims to 3% brightness (front light off, back light on) after 20 seconds of no motion.



MODE B

Lamp automatically lights up at dusk (<30 lux) and remains 50% brightness.

After 5 hours or when the battery power is less than 30%, it turns to energy saving mode, which is lamp automatically turns to 50% brightness when motion is detected in the range \leq 6 mtrs, then dims to lower brightness (front light off, back light on) after 20 seconds of no motion.

