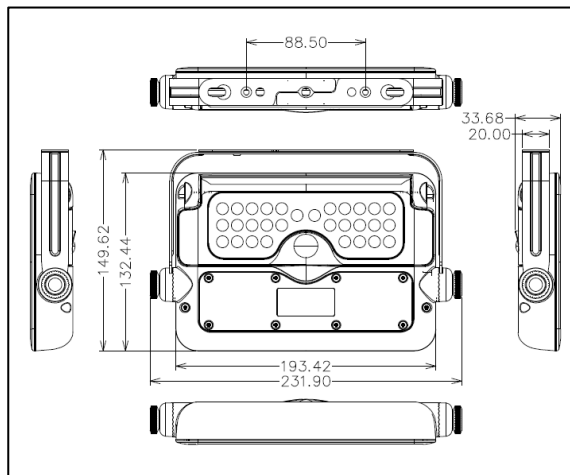


LAE 5W Solar LED Floodlight With PIR Sensor 6000K



MODEL	CS-LAE-SFL-5W-6000K	SENSOR DETECTION AREA	120° / ≤8M
BATTERY	3000mAh/3.7V Li-ion	HOUSING COLOUR	BLACK
PROTECTION CALSS	III	MATERIAL	PC+ABS+ALU
SOLAR PANEL	2.3Wp Poly-crystalline silicon	WORKING MODE	1: Full brightness+Dim 2: Full rightness + Off 3:Constant lighting Mode
CHARGING TIME(Hours)	6-7	OPERATING TEMPERATURE (° c)	-15°Cto +50°C
WATTAGE (W)	5	ELECTRICITY COST	0
FLICKER FREE (Y/N)	Y	IP	65
LUMEN OUTPUT (LM)	500	INSTALLATION HEIGHT(m)	3-4
EFFICACY (LM/W)	100	DIMENSION (mm)	217.4*149.3*33.7
COLOUR TEMPERATURE (K)	6000	NET WEIGHT (kg)	0.63
BEAM ANGLE (°)	90	LIFESPAN (hr.) @L70B50	35,000
CRI (Ra)	80	WARRANTY (yr.)	2

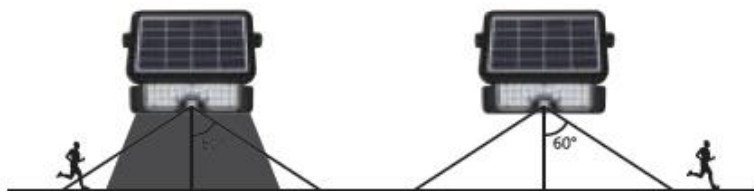
please press the button to adjust to the demanded working mode.



Sensor Mode



When battery capacity above >30%
Automatically turns on to full brightness
when motion is detected in the range
≤6mtrs, then dim to weak brightness
in 20 seconds of no motion.



When battery capacity below <30%
Automatically turns on to full brightness
when motion is detected in the range
≤6mtrs, then turns off in 20 seconds of
no motion.

Constant Lighting Mode



Press the button for 3 seconds and shining
one time, lamp turns to constant lighting
mode, both motion and light sensors
disabled. Permanently keep lighting
until the battery capacity reduces to zero
switching back to Sensor Mode.