

NOLEC
SOLAR & LED
LIGHTING

SELENE

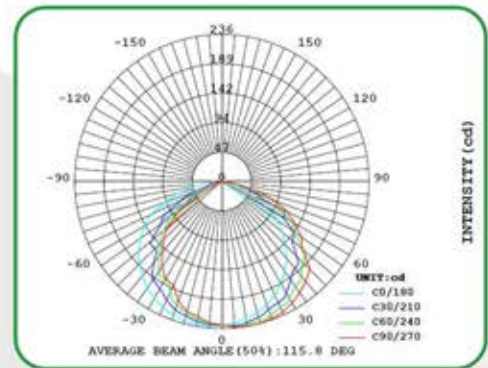


NOLEC SOLAR & LED LIGHTING



PIR MODE

The detective distance is about 7-12 meters.



LIGHT DISTRIBUTION CURVE

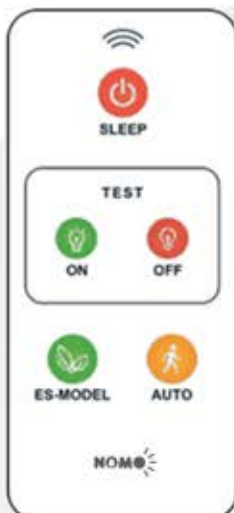
SPECIFICATIONS	SELENE
Maximum Light Output	1800LM
Battery - Type	Newest - generation LIFEPO4 battery
Battery Capacity	58WH
Number of LEDs	60
Optical Efficiency	>93%
Solar Panel (W)	15W
Solar Cells	Very High Efficiency - Proprietary Solar Cells (Greater than 21.5%)
Solar Panel - Service Life	25 Years
Light Hours	PIR Motion Sensor
Working Time	≥30 Hours
Recommended Pole Height	<6m
Pole Installation	On pole; Wall mounted; On extended / outstretched arm
Dimensions (L x W x H)	506*183*80mm
Weight (Kg)	2.5Kg
Operating Temperature	-15°C to + 70°C
IP Rating	IP67

NOLEC SOLAR & LED LIGHTING

PACKING



REMOTE



Sleep

After press SLEEP button the Light will turn OFF

ON

Test turn on the light

OFF

After press OFF button, the light will turn on automatically after 2 minutes.

ES-MODEL

50% brightness constant light

AUTO

After detect sensing, 30 seconds to 2 minutes later turn off the light automatically.

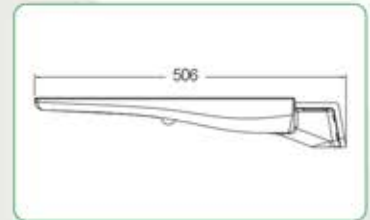
ITEM	PARTS	QTY	PICTURE
1	Light body	2SETS	
2	Hoop anchor	2PCS	
3	M6*60M Screw with nut, spring, washer, flat washer	8SETS	
4	Remote control	1SET	
5	Instruction Manual	1SET	

NOLEC SOLAR & LED LIGHTING

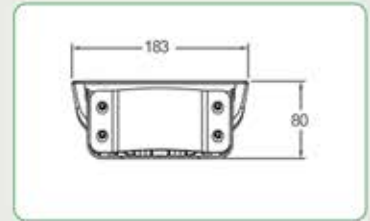
Triple ways of installation



Wall mounted



Vertical



Horizontal

