



# Solar Nighthawk Light

The No.1 brand of intelligent Solar street light









# Detailed Spec of Solar Nighthawk Light



# Patent product CE RoHS FC CO IP65

## Advantage:

- Wireless application-Integrated solar panel, LED, lithium battery, micro-controller and other accessories into one system, simple and stylish.
- Micro-computer controlled-Combine light control system and time control system perfectly, ensure whole system more energy-efficient.
- Easy installation-No power required, no cables required, easy installation in 5 minutes.
- Solar panel angle adjustable-Adjustable in vertical and horizontal direction, ensure maximum efficiency of solar energy conversion.
- Good heat dissipation-Solar panel, battery and light body do not connect directly, they will not conduct heat to each other, to support good heat dissipation and long lifetime.
- Extreme light-Light efficiency reach 160lm/w, at same illumination, lower watt available.
- Lithium battery-Adopt lithium battery to replace traditional gel battery, longer lifetime.
- Modular design-All components are modular design and in standardized production. Battery can be easily replaced if needed.
- Low cost-Compared with traditional solar led lights, much lower cost, easy to transport.

## Feature:

- Beautiful and modern appearance, simple and fashionable.
- Use of solar green energy, environment friendly, saving more.
- Low voltage driving, meet the Europe standard of CE RoHS FCC.
- No Hg, Pb or other hazardous materials, no radiation, human safety.
- IP65 grade, TVS lightning protection.
- Long lifetime of whole lamp, low maintenance costs.

## **Details:**

#### Monocrystalline



- 18% photoelectric conversion efficiency
- Tempered glass cover
- 20-25 years lifetime

#### LiFePO4 Battery



- High capacity
- No pollution and stable
- 5-8 years lifetime, ≥2000 times charge & discharge
- High temperature resistance

#### High lumen led chip



- 45mil led chip, 160lm/w
- ≥50000hrs lifetime
- ≥70Ra CRI

#### High quality body



- Socreat patent design
- Aluminum alloy, solid and firm
- Zinc plated, anti-rust corrosion
- Variety of installation methods

#### Socreat Smart Controller



- Socreat unique design
- Combine light control and time control perfectly, ensure whole system more enery efficient
- Smart control, saving more and system works stably

# Solar panel angle adjustable schematic diagram:



# Parameters:

Туре	SC-NH50	SC-NH65	SC-NH80	SC-NH100	
Lamp power	15W	20W	30W	40W	
Solar panel	50W/18V	50W/18V 65W/18V		100W/18V	
Lithium battery	170WH/12.8V	212WH/12.8V	340WH/12.8V	424WH/12.8V	
LED qty	40pcs	40pcs 40pcs 60pc		60pcs	
Luminous flux	1800-2100lm	2500-2800lm	3600-4200lm	5000-5600lm	
Charge time(full sunlight)	5.5hrs	5.5hrs	7hrs	7hrs	
LED chip	Bridgelux				
Color temperature	3000-6500K				
CRI	≥70Ra				
Light control voltage	5V				
Light distribution	Bat wing with polarized light				
Lighting time	2-3 days				
Sensor distance	5-10m /			1	
Sensor time	20-30s			1	
Working temperature	-20℃~+60℃				
Lifetime	≥50000hours				
Material	High quality aluminum alloy, die-cast aluminum				
Pole top diameter	70mm				
Mounting height	5-10meters				
Installation spacing	10-30meters				

The data of its working time was measured at latitude 22  $^{\circ}$ , 113  $^{\circ}$  east longitude in sunny days. The working time will be affected by the surroundings.

# **Applications:**

Widely used in Rural road, Courtyard, Villa, Park, Square, Farm, School, Factory, Slow lane etc...the places where need outdoor lighting and with enough sunshine.

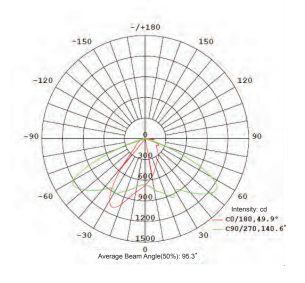




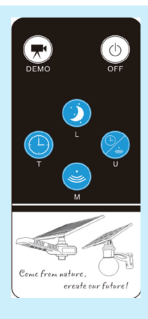




# Luminous intensity distribution curves:



## Working mode



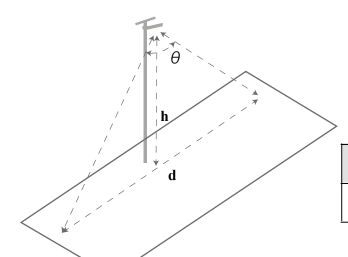
- DEMO: No matter day or night, light "on" for 1 mintue. Only for test use.
- (b) OFF: Light "off", no matter day or night.
- L: At night, 100%-1hr, 70%-3hrs, 20%-dawn.
- T: At night, 100%-5hrs, 50%-7hrs(dawn)
- M: At night, 50%-1hr, 100%-3hrs, 20%-dawn.
- U: At night, 100%-2hrs, 60%-2hrs, then sensor working, 60% if people come, 20% stand-by.

Remark: Default is L mode, can choose best mode according to different sunshine condition.

#### Note:

- 1. The three LED indicator lights will twinkle if modes changing successfully, and above modes only be used for SC-NH50, SC-NH65 and SC-NH80.
- 2. Once a certain mode was set successfully, it will be reserved until you change other modes with remote control.

## Attentions of motion sensor function

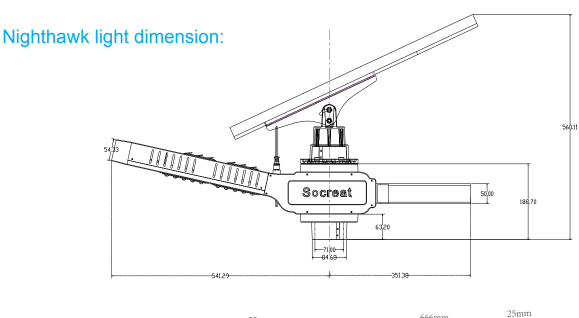


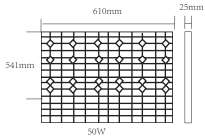
$\Theta$ (Angle)	<b>h</b> (Height)	<b>d</b> (width)	
65°	6m	10m	

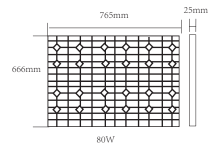
- 1. Sensor area tested from a person at the average height of 1.6~1.7m, walking speed for 1.0~1.5 m per second. If testing standard different, sensor area will be different.
- 2. Sensor functions are greatly influenced by metal environment, so pls install it far away metal block.
- 3. Sensor against the metal block in front of it.
- 4. Sensor can get through glasses, wood board, plasterboard and other non-metallic object.
- 5. Sensor should be installed under 6m height.

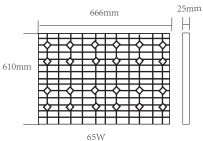
# **Using Instructions:**

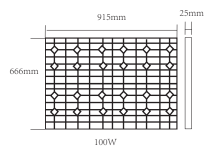
- Solar Nighthawk light, need solar power to charge battery, please select appropriate model based on local sunshine conditions.
- Please avoid solar panel be block by building, trees or other obstructions, otherwise it will reduce efficiency of solar panels working, resulting in lower efficiency of system.
- Charging temperature of Lithium battery is 0°C to 55°C, the discharging temperature is -20°C to 60°C, make sure that ambient temperature is in this range when used, avoid damage to lithium battery.
- Please cleaning surface of solar panels regular, such as dirt, leaves, oil, etc., ensure high photoelectric conversion efficiency.
- Cleaning snow of solar panel surface timely in winter.





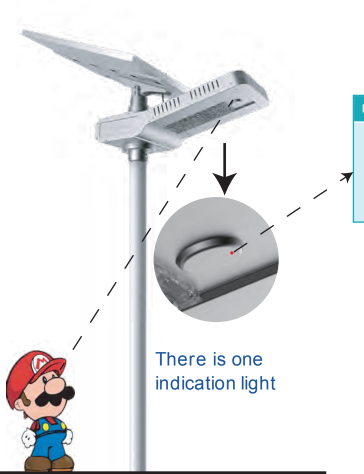






## Controller status instructions





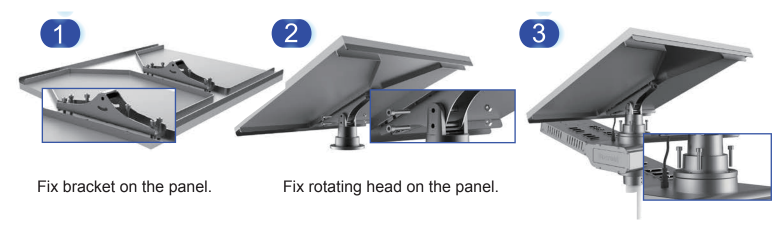
## SC-NH100

LED light	Indications	Status	Functions
• RED	LED/Battery/ Solar panel	ŭ	Battery works normally Battery is not connected/No power Be on charging System faults

Note: System faults include:

- 1. Over discharging of battery.
- 2. System overvoltage.
- 3. LED load in short circuit.
- 4. LED load in open circuit.

# Easy installation in 5 minutes!



Connect the panel to the light body.

# Package specification:

Pack one lamp with two cartons.

Туре	Parts	Box size(L*W*H)	Net Weight	<b>Gross Weight</b>	Volume Weight	20GP	40GP
SC-NH50	Lamp body	725*355*280mm	10kg	11kg	- 24kg	230sets	490sets
3C-NH30	Panel	675*595*62mm	6kg	7kg			
SC-NH65	Lamp body	725*355*280mm	10.5kg	11kg	- 26kg	220sets	450sets
SC-IVITOS	Panel	725*660*62mm	6.5kg	8kg			
SC-NH80	Lamp body	725*355*280mm	11kg	12kg	- 29kg	200sets	420sets
SC-INFIOU	Panel	834*730*62mm	9kg	10kg			
SC-NH100	Lamp body	725*355*280mm	12kg	13kg	- 30kg	190sets	390sets
3C-NH 100	Panel	1005*755*65mm	11kg	12kg			

8

Color box packaged, anti-shock packaging material, with bubble bags and foam, ensure transport safety.





www.socreat.com

