

# SINOLTECH ENERGY LIMITED SHANDONG SINOLTECH INTERNATIONAL CO., LTD



SPLIT DESIGN . DELICATE. SUPERIOR QUALITY

## HYBRID SOLAR & WIND LED STREET LIGHT 5 Years Product Warranty

50W Model No.: SNH-050

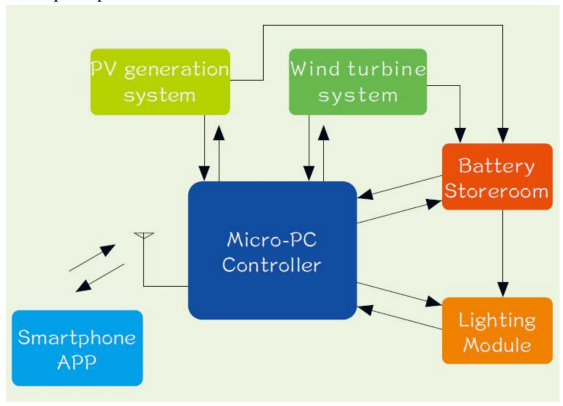
#### **General information:**

Based on smart solar street light, the SNH series is a new model which can utilize the natural resources - wind energy & solar energy better.

With wind turbine system, this light can be charged daytime and nighttime whenever there is wind, which can widen the applications, also to meet the Philosophy of our company - Satety, Eco-friendly and Intelligence.

#### 1. Product Overview

#### (1). Operation principle



#### (2). Function introduction

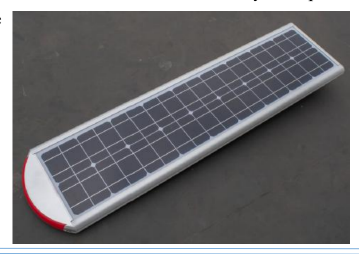
Using the ARM32 MCU as the main control chip, the whole system can achieve the perfect combination of PV generation module, wind turbine module, BESS and LED lighting module, also can be controlled by smarphone APP remotely, to provide a better user experience.

#### Features as below:

(1) Wind turbine module



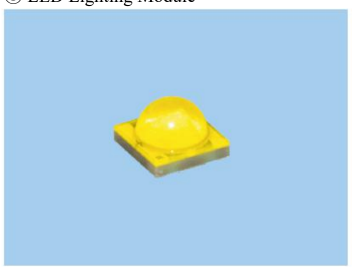
- -Starts non loaded: Minimum speed is 2m/s to start the wind turbine.
- -Electronic braking system: Braking system will turn on automatically when wind speed  $\geq$  35m/s.
- -Discharging while charging: At night, the wind turbine workes to support the LED lighting and also charge the battery.
- -Read the data: Read the data of wind turbine in real-time by smartphone APP.
- 2 PV generation module



## SINOLTECH®

- -Daytime and nighttime will be recognized according to the output voltage of solar panel.
- When nightfall, the LED lighting operates; when daytime, charge the battery.
- -With MPPT technology, the battery will be charged max by the sunlight.
- -Read the data: Read the data of PV module in real-time by smartphone APP.

#### ③ LED Lighting Module





- -Utilize ligh effiency LED, with integrated optical lens.
- -PWM adjustment, constant current output.
- -PIR motion sensor: enter energy-saving mode when nobody to prolong backup days.
- -With RED pathway indicator, for warning effect and decoration at night. (Can ajust the brightness and time of switch-on/off by smartphone APP)
- 4 Battery energy storage system



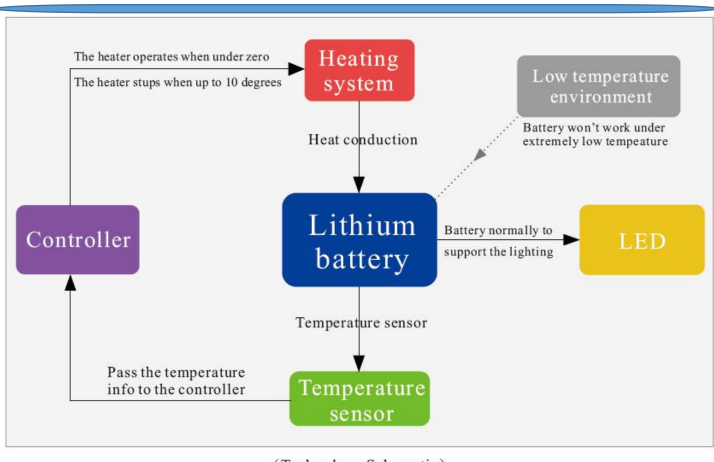
The storage of lithium battery pack can be customized:

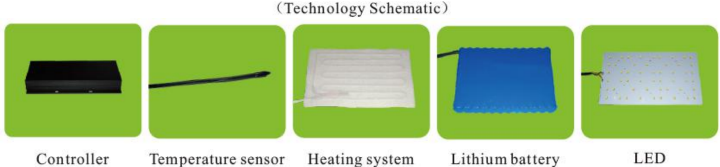
- -Inside there is a cell baffle to protect the battery, NTC temperature sensor and heater band.
- -Real-time detection of the voltage and currency to avoid the overcharging, overdischarging and overcurrent.
- -Real-time detection of battery temperature to start the battery heating when extremely low temperature, and stop heating when up to 10 degrees.

(Also can monitor the battery data by smartphone APP)

### Battery heating technology under extremely low temperature

In low temperature, especially in winter, the battery will be heated to work normally with the help of smart controller, temperature sensor and heater band.



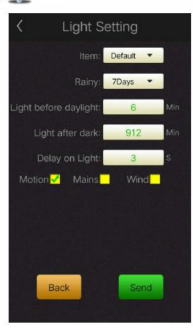


⑤ Bluetooth communication module Support troubleshooting, read light data and control the light switch on/off by smartphone bluetooth APP.

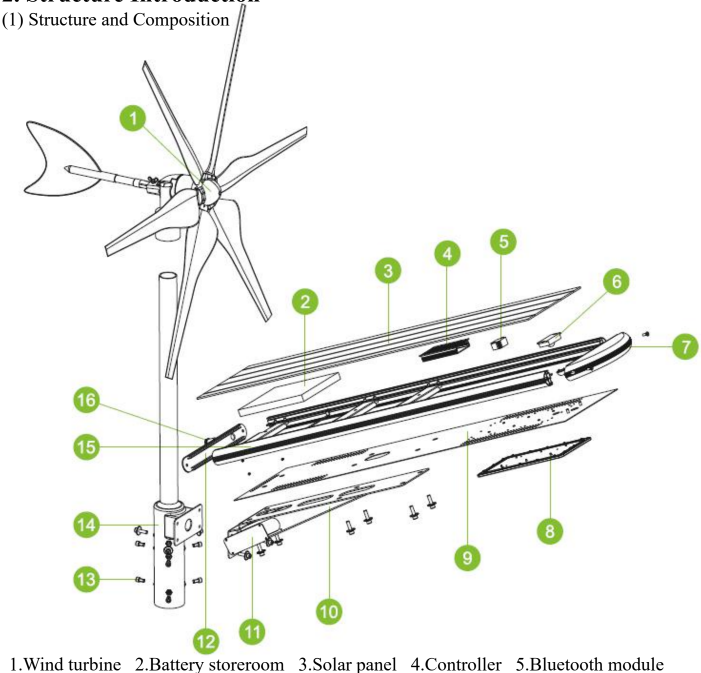








#### 2. Structure Introduction



1. Wind turbine 2. Battery storeroom 3. Solar panel 4. Controller 5. Bluetooth 6. PIR sensor 7. Pathway indicator 8. LED lighting 9. panel 10. Bracket

11. Window plate 12. Back baffle 13. Screws 14. Connecting socket

15.Frame 16.Switch

#### (2) Structure details

Three parts mainly included: wind turbine, integrated solar street light, socket connecting the solar light and wind turbine;

Integrated solar street light includes solar panel, panel, frame, LED lighting module, raffles, controller, PIR sensor, bluetooth module, lithium battery and switch;

The integrated solar street light connect with bracket by screws, wind turbine connect with connecting socket by screws, then connect the bracket with connecting socket.

#### (3) Components

Three parts mainly included: wind turbine, integrated solar street light, socket connecting the solar light and wind turbine;

Integrated solar street light includes solar panel, panel, frame, LED lighting module, raffles, controller, PIR sensor, bluetooth module, lithium battery and switch;

The integrated solar street light connect with bracket by screws, wind turbine connect with connecting socket by screws, then connect the bracket with connecting socket.

## TECH®





(Wind turbine)





(Integrated solar street light)
3. Applications

(Connecting socket)

Especially for high latitude area, alpine region and area lack of sunlight but with rich wind energy.







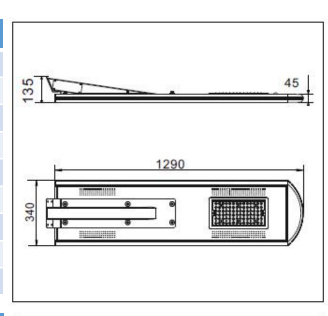




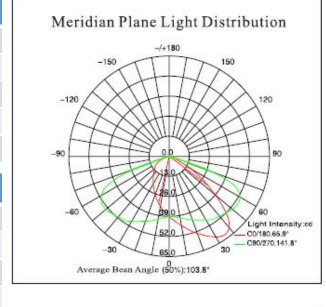


### 4. TECHNICAL PARAMETER:

| <b>Electrical Characteristic</b> |             |  |
|----------------------------------|-------------|--|
| Rated Power                      | 50W         |  |
| Solar Panel Power                | 18V 48W     |  |
| Wind Turbine                     | 12V 300W    |  |
| Battery Capacity                 | 319.6WH     |  |
| Charge Time                      | 6-8 H       |  |
| Discharge Time                   | > 36H       |  |
| Operating Temperature            | -40 C~+60 C |  |
| Switch Threshold                 | 15 LUX      |  |
| Max Sensing Distance             | 12M         |  |

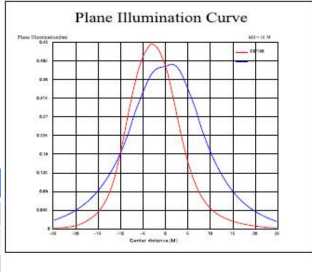


| LED Parameter             |                        |  |
|---------------------------|------------------------|--|
| LED Beads                 | 65 units(SMD-3535 LED) |  |
| LED Flux(LM)              | 6500-7500 LM           |  |
| Luminous Efficiency(LM/W) | 130-150LM/W            |  |
| Light Distribution        | Batwing Type           |  |
| Color Temperature(CCT)    | 3000-6500K             |  |



| Battery Heating Specification |                |  |
|-------------------------------|----------------|--|
| Voltage                       | 9-12V          |  |
| Power                         | 10W            |  |
| Temperature range             | 0-10 C         |  |
| Temperature Threshold         | <0 C or > 10 C |  |

| Mechanical Specification |                |  |
|--------------------------|----------------|--|
| Light Body Size          | 1290x340x45 MM |  |
| Wind Turbine Size        | φ1140MM        |  |
| Installation Height      | 6-8 M          |  |
| Pole Install Distance    | 20-25 M        |  |
|                          |                |  |



| Packing Dimension          |                 |
|----------------------------|-----------------|
| Quantity/Carton            | 1 set /2 carton |
| Carton Size(Lamp)          | 1405x385x245 MM |
| Carton Size (Wind Turbine) | 585x380x220 MM  |
| Gross Weight(Lamp)         |                 |
| Gross Weight(Wind Turbine) | 6.7KG           |
|                            |                 |

#### 5. INSTALLATION INSTRUCTION:

Please don't install when gale weather; Please keep the blade rotating area 100% safe; Please keep the solar panel can 100% got sunlight. Installation steps are as below:



1.Let the blade cover with "Number Mark" face down, and fix it on flade plate with screws



2.Put the fairing cap on the blade plate and fix it with screws



3. Remember to insert the copper tube before assembling the tail



4. Insert the wind turbine cables into the connecting socket



5. Wrap the top of the socket with non-slip mat, and insert into the wind turbine



6. Take the wind turbine cables out through the round hole



7.Fasten the three longest screws on the connecting socket



8. Insert the light pole into the connecting socket



9.Fix the light on the socket by screws and insert the wind turbine cables into bracket



10. Open the window plate, connect the cables and 11. Put the connected parts in and lock up the connector



window plate



12. Check all the screws fasten, and make the light pole upright, installation finish

#### 6.General Troubleshooting

| o.General Troubleshooting                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Possibility                                                | Suggestion                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |
| The solar panel is being over exposure under light sources | Remove the light sources or adjust the installation angle                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |  |
| The LED panel/beads damaged                                | Repair or replace the LED panel/beads                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |  |
| The output source open/short                               | Verify if the cables connection is correct                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |
| The battery pack abnormal                                  | <ol> <li>Examine the cables connection</li> <li>Examine if the battery pack is insufficient<br/>charged due to bad weather, which could automatically<br/>recover in sunny days</li> </ol>                                                                                                                                                                                                                                                                                                                                                                              |  |  |
| The solar panel damaged or blocked from any obstacles      | Replace the damaged components<br>Clear obstructions or clean the panel                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |  |
| The controller malfunctioned                               | Repair or replace the controller if damaged                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |
| The controller malfunctioned                               | Verify if the cables connection is correct                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |
| The solar panel abnormal                                   | <ol> <li>Examine the cables connection</li> <li>Clear obstructions or clean the panel</li> <li>Replace the panel if damaged</li> </ol>                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |  |
| The cable incorrect connect                                | Verify the cables connection                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |
| The mobile is far away the lamp                            | Approach the lamp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |  |
| The Bluetooth module malfunctioned                         | Replace the Bluetooth module                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |
| The APP version is out-of-date                             | Contact assistance for correct APP version                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |
| The cable incorrect connect                                | Verify the cables connection                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |
| Fully charged, enter braking automatically                 | Will restore normally                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |  |
| Main shaft or rotor damage                                 | Replace them                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |
| Blade bent or screws loose                                 | Replace the blade, fasten the screws                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |  |
| Blade plate shaft bent                                     | Adjust or replace the shaft                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |
|                                                            | The solar panel is being over exposure under light sources  The LED panel/beads damaged  The output source open/short  The battery pack abnormal  The solar panel damaged or blocked from any obstacles  The controller malfunctioned  The controller malfunctioned  The solar panel abnormal  The solar panel abnormal  The cable incorrect connect  The mobile is far away the lamp  The Bluetooth module malfunctioned  The cable incorrect connect  The cable incorrect connect  The pression is out-of-date  The cable incorrect connect  The solar panel abnormal |  |  |

#### 7. Maintenance and Warranty

#### (1). Maintenance

- ①Regularly clean the solar panel from dirt spots, dusting or other kinds of soiled is suggested to assure the charging efficiency
- ②Regular maintenance is suggested to keep the locking screws of pole are secured to the ground, and keep he pole clear from rust or corrosion
- ③Regular check the wind turbine working status

#### (2). Warranty: 5 YEARS

#### **Disclaimer Declaration:**

- ①The manufacturer shall not be responsible or liable for failure to perform all or any portion of this specification due to earthquake, flood, thunder or other natural hazards, and fire disaster which not caused by The manufacturer product;
- 2 The manufacturer shall not be responsible for damage and loss caused by any unforeseen events such as theft, traffic accidents:
- ③ The manufacturer shall not be responsible for loss which not complied with this product manual;
- ④ The manufacturer shall not be responsible for loss which caused by use in conjunction with irrelevant manufacturer products.