[SPECIFICATION]:

1. Product name: Solar energy body induction lamp

2. Power of the solar panel: 5V2.5W, 17% conversion rats

3. Storage battery: 3.2V3000mAH LiFePo4 batteries

4. LED specification: SMD2835/02W/28-30LM

5. Number of LED: 118 PCS6. Induction angle: 170°

7. induction distance: 5-8 meters within the induction angle

8. Lifespan of LED: 50000 hours

9. Lifespan of the solar panel: over 5 years10. Lifespan of storage batter: over 5 years

11. Protection grade: IP65



[HOW TO USE]:

Please completely cover the solar panel when it gets dark. Start the power of lamp if you long-press the power switch for5seconds. Access to the first working mode after starting the lamp. The first red indicator light goes off after flashing three times. Four power indicator lights indicate the corresponding power. Press the power switch every time, you can change to another working mode. Every working mode is corresponding to a red flash indicator light. After starting the lamp, the light goes on automatically when it gets dark and goes off when it is daytime. This light-controlled function will always work whatever mode the lamp is in. Working mode changes recurrently as follow:

[FUNCTIONAL MODEL]:

1.Micro-mode+Induction Mode

When Some One Comes, the Sensor Teiggers Circuit To Star High Light; The Light Will Dim After Someone Leaving For 20 Seconds. (firstly Recommended To Use)

2. Induction Mode

When Someone Comes, the Sensor Triggers Circuit To Start High Light; The Light Will Be Turned Off After Someone Leaving For 20 Seconds. (use in The Places With Short Lighting Time)

3.Always Light Mode

Lt Will Always Light At Night With No Induction Function. (Used In Special Places)