## Easy setting instruction:



- 1. Install batteries: remove the battery compartment cover on the back, insert two AA batteries, then put the cover back.
- 2. Press any key (except 'Test') to start the remote. Press 'backL' key to turn the screen light on anytime when you need.
- 3. IMPORTANT: Then press 'light' and '-' together to set the interface mode, press '+' or '-' to select line 03 SES, then press 'set' to enter the selection.
- 4. Direct remote at the sensor on street light, press 'Param' to read the parameters that have been set before shipment. If a long beep (instead of three short beeps) is heard, the data is read successfully, or you have to press again until a long beep is heard.
- 5. Press 'set' key you can set the working parameters you want, with only 3 keys: '+', '-' and 'set'. Here are the main parameters you can alter:
  - b. Nor Time: normal working time, means the duration time that the street light is on, from the moment when dusk is falling. Move the cursor on the line b by pressing '+' or '-', press 'set', then you can change the time, by pressing '+' or '-'. Then press 'set' to enter the selection. The unit of value is hour.
  - 2) c. NorPower: normal power, means the brightness of street light during its 'Nor Time', from 0% zero power to 100% full power. Same operation as the above stated to set it.
  - 3) e. S-C-Pow: Sensitive power, means the brightness of street light when it detects people is coming under the dim light mode (after 'Nor Time' is over, the light starts its dim light mode automatically).
  - 4) f. S-D-Time: Sensitive delay time, means the duration under the 'S-C-Pow' mode. The time counts from the moment it detects people is leaving. The unit of value is second.
  - 5) g. S-L-Pow: Sensitive power, means the dim light mode, which starts automatically after 'Nor Time' is over, and stops until it detects dawn is coming the next morning.
- 6. After all the values are set, direct the remote again at the sensor, press 'Send'. Pls note, a long beep have to be heard at this moment, which means the light receives the data successfully.