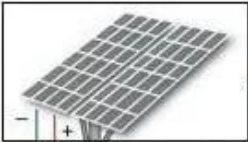
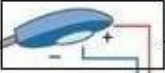


□□□ □□□ □□□□□□□□□□□□□□□□



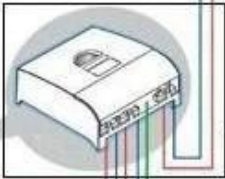
① Solar Cells Module



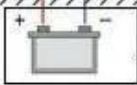
② LED Lighting



Computer-controlled



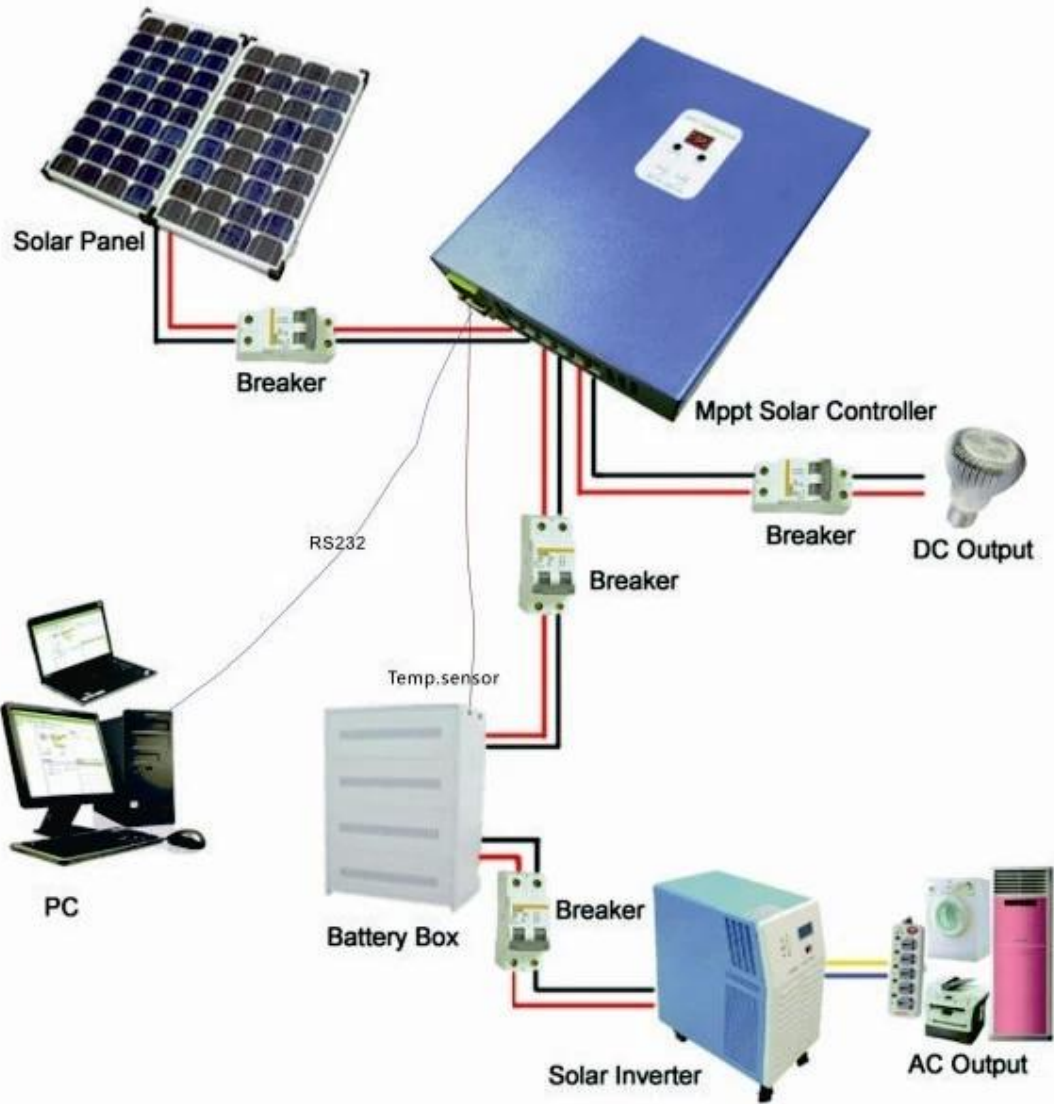
③ Intelligence Controller



④ Lead-acid Battery



I-P-ESmart-Swries System



The screenshot shows the SolarEagle software interface. The window title is "SolarEagle". The menu bar includes "System(S)", "Control(C)", "Statistics(T)", "Language(L)", and "Help(H)". Below the menu bar are icons for home, monitor, tools, and help. The main interface is divided into several sections:

- Overview:** Shows a system diagram with solar panels, a DC-DC converter, and a battery.
- Input information:** Displays "PV voltage: 0.0 V" and "Environment temperature: 0.0 °C".
- Charge information:** Displays "Charge voltage: 0.0 V", "Charge power: 0.0 W", "Charge current: 0.0 A", "Total power: 0.0 Wh", and "Battery temperature: 0.0 °C".
- Real-time events:** A table with columns for ID, Level, Time, and Event.

ID	Level	Time	Event





中外运敦豪



□□ □□□□□□□□□□□□&□038;□□□

