

Product manual

Adjustment button: 3 buttons

1) LUX is to adjust day or night work.

A. When adjusted to the sun position, the sensor works all day;
B. When it is transferred to the moon position, the sensor does not work during the day and automatically enters the working state at night.

2) TIME is the adjustment sensor delay time ($20 \pm 10 \text{sec} \sim 8 \pm 1 \text{min}$)

The delay time refers to the time when the sensor leaves the sensing area after the sensor senses the person and the sensor delays the time.

3) SENS

It is to adjust the sensitivity of the sensor. Generally no adjustment is needed. If the inductive induction is too strong and the light is always on, the sensitivity can be adjusted to the minimum position.

