

## PH-10

Photocell

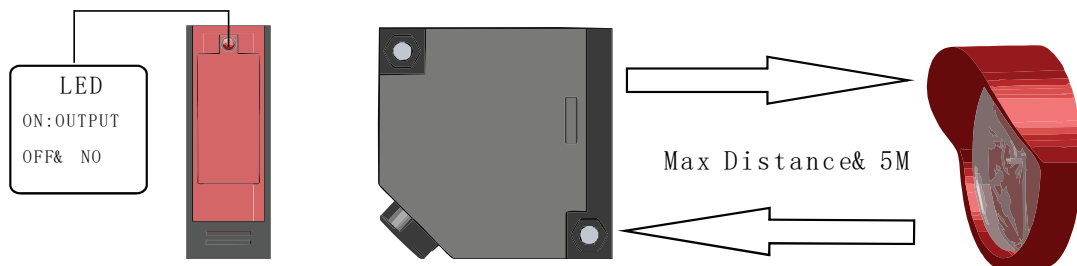
## MANUAL

### Product Feature

Power Supply & AC/DC 9V~15V  
Output Contact : Relay 30V/1A5  
Detecting distance: <=5M

Current Consumption & 70mA  
Led Type & Infrared  
Cable & 2M

### Product Description



### Wiring Connection

**Brown:** POWER+ (AC1)

**Blue:** POWER- (AC2)

**White:** COM

**Grey :** NO

**Black:** NC

### Mounting & Adjustment

1. Supply the power to the photoelectric sensor, after setting the photoelectric sensor and the mirror in face to face.
2. Set the photoelectric sensor in the position which indicator turns off, as adjusting the mirror or the sensor right and left, up and down.
3. Fix both units tightly after checking that the unit

### Unit list

- |                          |                   |
|--------------------------|-------------------|
| 1. Sensor *1             | 2. Mirror *1      |
| 3. Sensor bracket *1     | 4. Mirror set *1  |
| 5. 6MM expansion pipe *4 | 6. M4*24L bolt *2 |