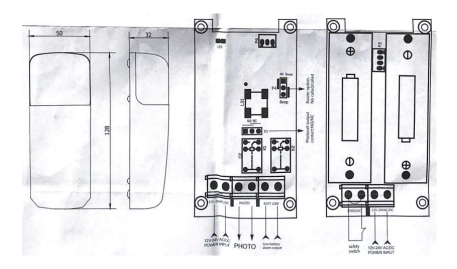


## **Battery Infrared Photocells Sensor**



## **Technical Specification**

Working voltage	12-24VAC/DC
Working current (24VDC)	Emitter: ≤ 0.5mA Receiver: ≤ 40mA
Photocell wavelength	940nm
Angle of opposite emission	≤±5°
Receiver range	≥12m
Internal Rotation system adjusted Angle	0~180°
Working temperature	-20°C~ +60°C
Relay contact loading capacity	1A/30VDC
Size	128*50*32mm



You can set the buzzer working or not by switch P4 in receive module

- Buzzer works when short circuit cap on called.
- Buzzer no work when short circuit cap on No called.

You can set the switch of photocell NO or NC by P3 in receive module

- When the short circuit cap on NO, the photocell will be Normal Open.
- When the short circuit cap on NC, the photocell will be Normal closed.

