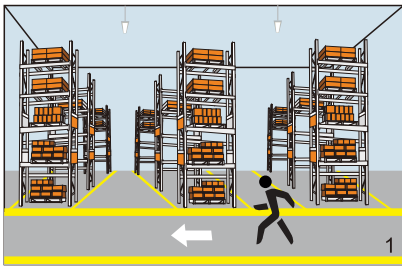


## Sensing series introduction

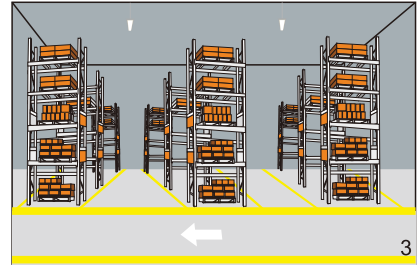
Those KNOB lamps that built-in sensor can detect moving objects and environment brightness.



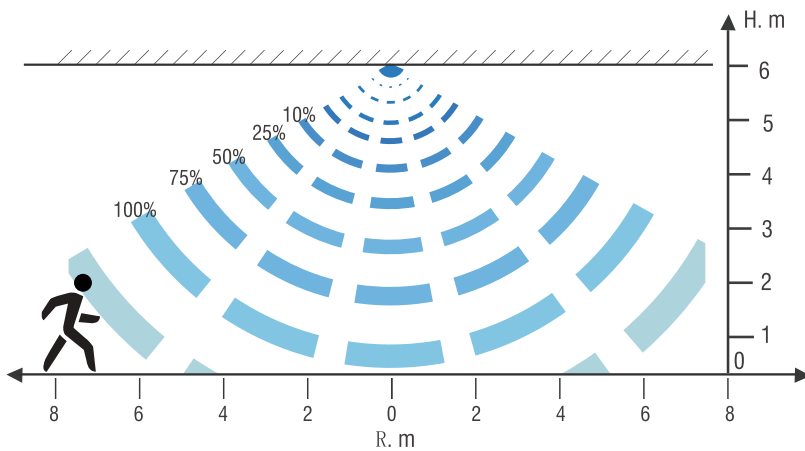
The lamp keeps off in the daytime.



In the evening, if there is moving object around, the lamp switch on.



No moving object around, 5 minutes later the lamp switch off.



|                     |              |
|---------------------|--------------|
| Standby power       | <0.5W        |
| Microwave frequency | 5.8GHz 75MHz |
| Microwave power     | <1mW         |
| Mounting height     | Max.6m       |
| Detection range     | Max.14m      |

## Remote controller introduction

All control parameters are set via a remote controller. the remote controller need to be bought separately. Model of remote controller: HD02R

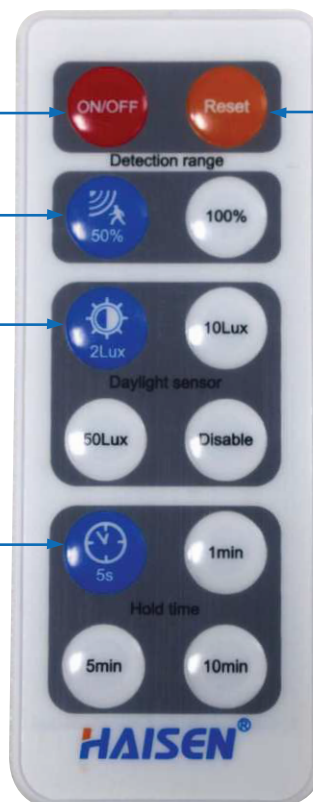
To set the lamp keeps permanently on or off, press "reset" to quit from this mode.

The detection Range will also reduce to sensitivity.

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.

\*When set to Disable mode, the lamp switch on when motion is detected regardless of ambient light levels.

Refers to the time period the lamp remains at 100% illumination after no motion detected.



All the setting will be just initial:  
 Detection range: 100%  
 Daylight sensor: Disable  
 Hold time: 5S

