

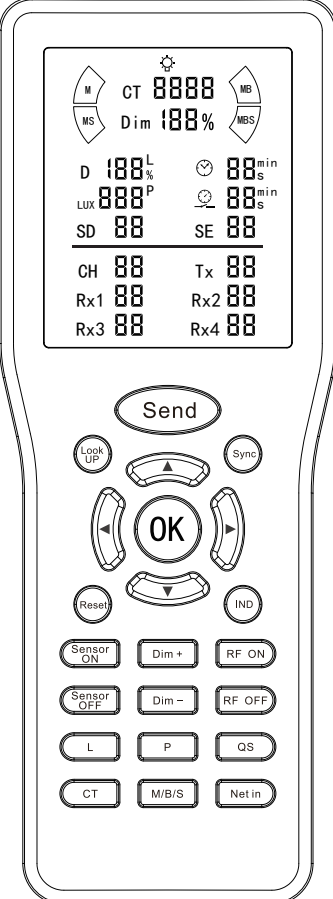
Remote Control Setting	Function	Button	Remarks															
	Screen wake-up		Short press to wake the screen when off.															
	One-click transmission of all parameters	Send	Short press to transmit the parameters displayed on the screen. The transmission will take 3-5 seconds, during this period, make sure the remote control is aimed at the sensor. The lamp will flash once if transmit successfully.															
	Transmit a single parameter	OK	Short press to transmit the flashing parameter on the screen, and the light will flash once after successful transmission.															
	Parameters & configuration		Press “ ↓ ” button to select parameter items, and press “ ◀▶ ” to choose desired gear or value.															
			1. General parameters (see Figure 1)															
			<table border="1"> <thead> <tr> <th>Icons</th> <th>Parameter Items</th> <th>Options</th> </tr> </thead> <tbody> <tr> <td>D</td> <td>Detection Sensitivity</td> <td>100%/75%/50%/25%</td> </tr> <tr> <td>LUX</td> <td>Daylight Sensor</td> <td>5lux/15lux/30lux/50lux/100lux/150lux/999 (999: daylight sensor disable)</td> </tr> <tr> <td>SD</td> <td>Stand-by Dim Level</td> <td>15%/20%/30%/50%</td> </tr> <tr> <td>🕒</td> <td>Hold time</td> <td>5s/30s/1min/3min/5min/10min/20min/30min</td> </tr> <tr> <td>🕒</td> <td>Stand-by Period</td> <td>0s/10s/1min/3min/5min/10min/30min/99(99: stand-by period +∞)</td> </tr> </tbody> </table>	Icons	Parameter Items	Options	D	Detection Sensitivity	100%/75%/50%/25%	LUX	Daylight Sensor	5lux/15lux/30lux/50lux/100lux/150lux/999 (999: daylight sensor disable)	SD	Stand-by Dim Level	15%/20%/30%/50%	🕒	Hold time	5s/30s/1min/3min/5min/10min/20min/30min
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2. Wireless grouping parameters (see Figure 2, only available for sensors with wireless networking function)																		
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CH	Channel setting	A total of 30 channels can be set from 01 to 30																
Enable low sensitivity mode	L	Short press to enable low sensitivity mode for a single product, the screen will display “L” and the lamp will flash once after successful setting. This mode can be applied in highly reflective environments where the sensor is unable to turn off the light.																
Enable daylight priority/daylight harvesting mode	P	Short press and the screen display “P” to enable daylight priority mode, the lamp flashes once after successful setting. The lamp will be turned on when the lux level is below pre-set turn on value and turned off when lux level exceeds the pre-set turn off value (see Figure 3).																
		<table border="1"> <thead> <tr> <th>Setting</th> <th>Light ON below</th> <th>Light OFF exceeds</th> </tr> </thead> <tbody> <tr> <td>5Lux/15Lux/30Lux/50Lux</td> <td>5Lux/15Lux/30Lux/50Lux</td> <td>150Lux</td> </tr> <tr> <td>100lux</td> <td>100lux</td> <td>200Lux</td> </tr> <tr> <td>150lux</td> <td>150lux</td> <td>300Lux</td> </tr> </tbody> </table>	Setting	Light ON below	Light OFF exceeds	5Lux/15Lux/30Lux/50Lux	5Lux/15Lux/30Lux/50Lux	150Lux	100lux	100lux	200Lux	150lux	150lux	300Lux				
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Long press and the screen display “P” to enable daylight harvesting mode, the lamp flashes three times after successful setting. The target floor/desk illuminance can be selected and the lamp will adjust its brightness automatically according to natural light levels (see Figure 4). Optional settings are 100lux-/200lux-/300lux-/400lux-/500lux-/600lux-/999(999: target lux level is maximum, light will not dim). Short press “P” to quit daylight priority mode or daylight harvesting mode. The lamp flashes 1 time. “P” will not displayed on the screen.																		
Dim level	Dim + Dim -	Short press Dim + to increase the dim level by 2% each time. Long press to continuously increase the brightness. Short press Dim - to decrease dim level by 2% each time. Long press to continuously decrease the brightness, with a minimum brightness of 15% (The minimum brightness of some products can be adjusted to 50%. Please refer to the actual product for specific details).																
Quick setting	QS	Long press to save parameters displayed on the screen to the QS (Quick Setting) mode. When need to quickly set parameters for a single lamp, briefly press this button to recall the stored parameters, then short press Send to quickly configure each parameter, the light will flash once after successful setting.																
Disable sensor mode/light permanently OFF	Sensor OFF	Short press to turn off the sensor function. The light will flash once after successful setting. If multiple products are in the same group, briefly press to turn off the sensor function for all products in the same group. Long press to turn off the light, which can be controlled to permanently OFF. If there are several lights in the same group, all lights will be OFF.																
Enable sensor mode/light permanently ON	Sensor ON	Short press to restore the sensor function. The light will flash once after successful setting, and sensor parameters will be the last configured settings. If multiple products are in the same group, briefly press to turn on the sensor function for all products in the same group. Long press to turn ON the light, which can be controlled to permanently ON. If there are several lights in the same group, all lights will be ON.																
Reset	Reset	Briefly press to reset the sensor, and light flash once, restoring the sensor parameters to the default factory settings.																
Turn the screen backlight on/off	IND	Long press to turn the screen backlight on/off. Short press to turn the sensor indicator on/off (if available).																
Enable wireless settings options/wireless networking function	RF ON	Long press to open the wireless settings options on the remote control. Briefly press to enable the wireless networking function. Upon successful setting, the light will flash once.																
Disable wireless settings options/wireless networking function	RF OFF	Long press to close the wireless settings options on the remote control. Briefly press to disable the wireless networking function. Upon successful setting, the light will flash once.																
Look up	Look UP	Short press to query the specific parameter settings of the current wireless networking sensor. Upon successful query, the sensor will flash once, and the screen will display all sensing parameters and networking parameters of the sensor. Note: 1. After each query, wait 5 seconds before querying again. 2. Sensors without wireless networking function not available for parameter query.																
Synchronize	Sync	Short press to synchronize the current sensor parameter settings to other sensors in the same group (network settings cannot be synchronized). The synchronization process takes 3-5 seconds, during this period, make sure the remote control is aimed at the sensor. Upon successful synchronization, the lights in the same group will flash three times.																
Network pairing	Net in	For sensors with Bluetooth or ZigBee networking function, long press this button to put the sensor into pairing mode and the light flash.																
Color temperature control	CT	Briefly press to adjust the color temperature if the sensor supports color temperature control Color temperature option: 2700K/3000K/3500K/4000K/4500K/5000K																
Switch sensor mode	M/B/S	Short press to switch sensor modes (if the sensor supports the corresponding modes) M: motion mode MS: motion + minor motion MB: motion + breathing MBS: motion + minor motion + breathing																

Fig.1

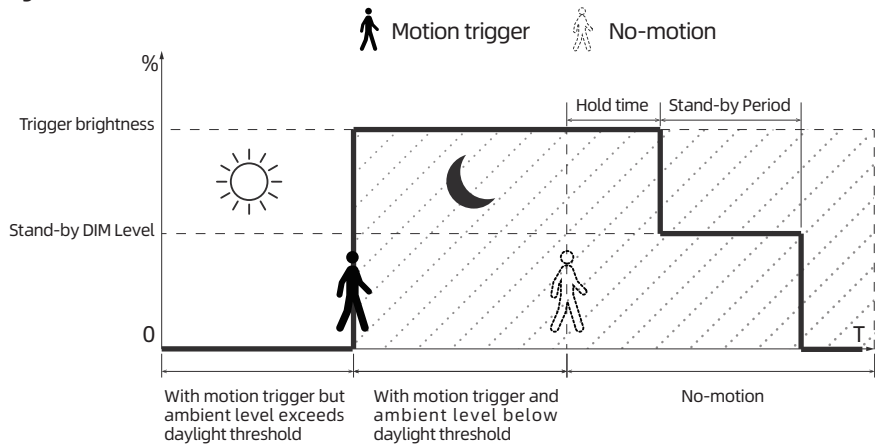


Fig.2

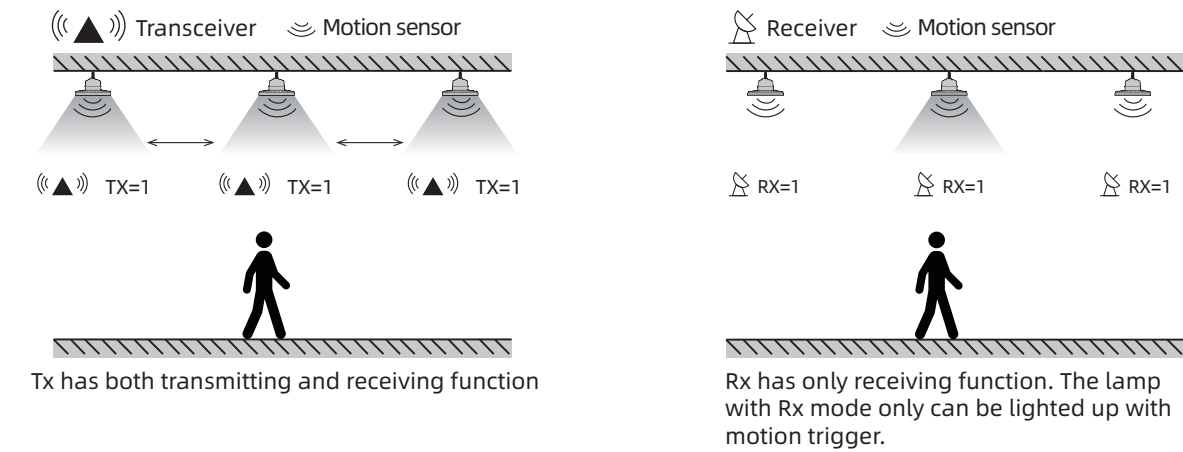


Fig.3

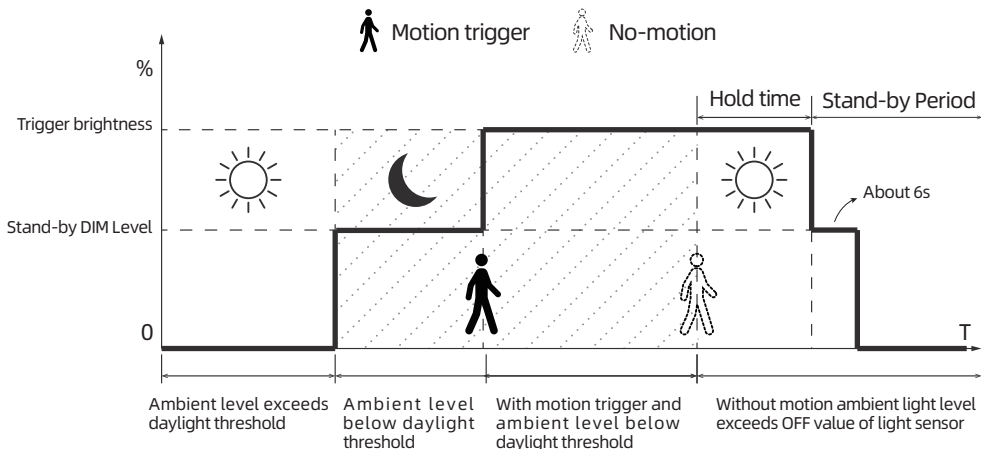
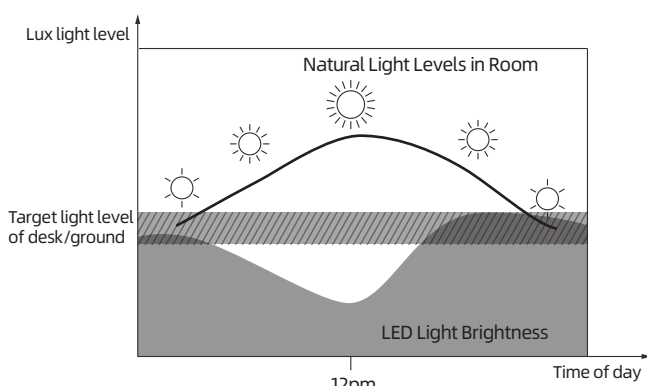


Fig.4



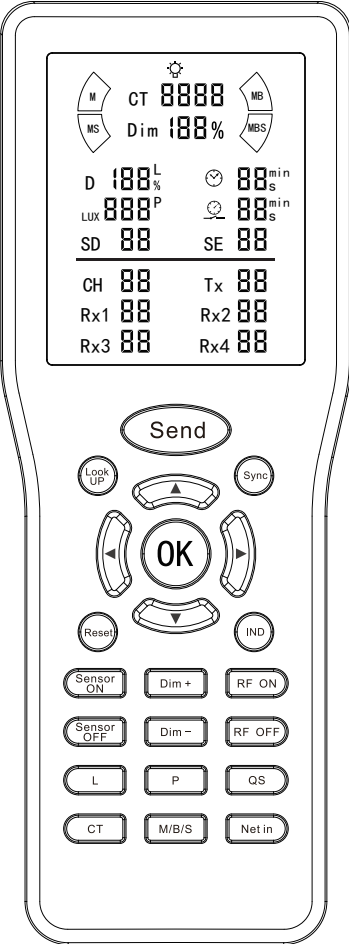
遥控	功能	按键	功能描述																																			
	屏幕唤醒		熄屏时，短按唤醒屏幕																																			
	一键发射全部参数		短按发射屏幕显示的参数,发射需要3-5秒,期间需确保遥控对准感应器,发射成功灯具闪烁一次																																			
	发射单个参数		短按发射屏幕上正在闪烁的参数,发射成功灯具闪烁一次																																			
	<p>参数选择及设置</p> 	<p>按“ ”上下方向键所需设置的参数项目,按“ ”左右方向键选择想要设置的具体档位或数值:</p> <p>1. 常规参数(见图1)</p> <table border="1"> <thead> <tr> <th>图标</th> <th>参数项目</th> <th>档位</th> </tr> </thead> <tbody> <tr> <td>D</td> <td>感应灵敏度</td> <td>100%/75%/50%/25%</td> </tr> <tr> <td>LUX</td> <td>光感阈值</td> <td>5lux/15lux/30lux/50lux/100lux/150lux/999(daylight sensor disable)</td> </tr> <tr> <td>SD</td> <td>低亮亮度</td> <td>15%/20%/30%/50%</td> </tr> <tr> <td></td> <td>延时时间</td> <td>5s/30s/1min/3min/5min/10min/20min/30min</td> </tr> <tr> <td></td> <td>守候时间</td> <td>0s/10s/1min/3min/5min/10min/30min/99(99:stand-by period +∞)</td> </tr> </tbody> </table> <p>2. 无线参数(见图2,具有无线组网功能的感应产品才可设置如下参数)</p> <table border="1"> <thead> <tr> <th>图标</th> <th>参数项目</th> <th>档位</th> </tr> </thead> <tbody> <tr> <td>Tx</td> <td>Transceiver主 机传输组别码</td> <td>可设置00-15共16组,同组产 品可互相传输信号</td> </tr> <tr> <td>Rx1 Rx3</td> <td>Receiver从机 接收组别码</td> <td>分别可设置00-15各16组,可接 收与Tx相同组别码的无线信号</td> </tr> </tbody> </table> <p>3. 其他参数(MC, MLC系列产品不适用)</p> <table border="1"> <thead> <tr> <th>图标</th> <th>参数项目</th> <th>档位</th> </tr> </thead> <tbody> <tr> <td>SE</td> <td>Scene场景选择</td> <td>可设置01至10共10个场景</td> </tr> <tr> <td>CH</td> <td>Chanel信道设置</td> <td>可设置01至30共30个信道</td> </tr> </tbody> </table>		图标	参数项目	档位	D	感应灵敏度	100%/75%/50%/25%	LUX	光感阈值	5lux/15lux/30lux/50lux/100lux/150lux/999(daylight sensor disable)	SD	低亮亮度	15%/20%/30%/50%		延时时间	5s/30s/1min/3min/5min/10min/20min/30min		守候时间	0s/10s/1min/3min/5min/10min/30min/99(99:stand-by period +∞)	图标	参数项目	档位	Tx	Transceiver主 机传输组别码	可设置00-15共16组,同组产 品可互相传输信号	Rx1 Rx3	Receiver从机 接收组别码	分别可设置00-15各16组,可接 收与Tx相同组别码的无线信号	图标	参数项目	档位	SE	Scene场景选择	可设置01至10共10个场景	CH	Chanel信道设置
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开启低感模式	短按打开单个产品低感模式(Low Sensitivity Mode),设置成功屏幕显示“L”,灯具闪烁一次;强反射环境下感应器不能关灯可开启该模式。																																					
<p>开启光感优先 / 开启光感自适应模式</p> 	<p>短按并在屏幕显示“P”开启光感优先模式(Daylight Priority Mode),设置成功灯具闪烁一次。低于设置的开启照度值开灯,高于设置的关闭值关灯(见图3);</p> <table border="1"> <thead> <tr> <th>档位选择</th> <th>开启值</th> <th>关闭值</th> </tr> </thead> <tbody> <tr> <td>5Lux/15Lux/30Lux/50Lux</td> <td>5Lux/15Lux/30Lux/50Lux</td> <td>150Lux</td> </tr> <tr> <td>100lux</td> <td>100lux</td> <td>200Lux</td> </tr> <tr> <td>150lux</td> <td>150lux</td> <td>300Lux</td> </tr> </tbody> </table>		档位选择	开启值	关闭值	5Lux/15Lux/30Lux/50Lux	5Lux/15Lux/30Lux/50Lux	150Lux	100lux	100lux	200Lux	150lux	150lux	300Lux																								
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长按并在屏幕显示“P”开启光自适应模式(Daylight Harvesting Mode),设置成功灯具闪烁三次;目标地面/桌面照度可通过LUX档位为100lux/200lux/300lux/400lux/500lux/600lux/999(999:目标值无穷大,灯具不再自适应调光),灯具可随着自然光调整亮度(见图4)短按“P”退出光感优先或自适应模式,灯具闪烁一次,屏幕不显示“P”。																																						
亮度调节		<p>短按调亮灯具亮度,每次调亮2%,长按此键可连续调亮; 短按可调暗灯具亮度,每次调暗2%,长按此键可连续调暗,最小可调至15%(部分产品仅支持调整为50%,具体以实物为准)</p>																																				
快速设置参数		长按可将屏幕显示的感应参数存储到QS(Quick Setting)模式中;需要快速设置单个灯具参数时,可短按此键调出已存储的参数,再短按  键快速设置各项参数,设置成功灯具闪烁一次。																																				
关闭感应模式 / 灯常关		<p>短按关闭感应功能,设置成功灯具闪烁一次;如有多个产品在同一组,短按可关闭同组产品感应功能; 长按关灯,灯具常灭;如同组有多个灯,同组灯常灭。</p>																																				
打开感应模式 / 灯常开		短按恢复感应功能,设置成功灯具闪烁一次,感应器参数为最后一次设置的参数;如有多个产品在同一组,短按可开启同组产品感应功能; 长按开灯,灯具常开;如同组有多个灯,同组灯常开。																																				
重置感应器		<p>短按重置感应器,感应参数恢复到默认出厂设置,灯具闪烁一次。</p>																																				
开 / 关屏幕背光灯 开 / 关感应器指示灯		长按打开 / 关闭屏幕背光; 短按打开 / 关闭感应器工作指示灯(如有)。																																				
开启无线设置选项 / 开启无线组网功能		<p>长按打开遥控器的无线组网设置选项; 短按开启无线组网功能,设置成功灯具闪烁一次。</p>																																				
关闭无线设置选项 / 关闭无线组网功能		长按关闭遥控器的无线组网设置选型; 短按关闭无线组网功能,设置成功灯具闪烁一次。																																				
查询感应器参数		<p>短按查询当前无线组网感应器具体参数设置,查询成功当前感应器闪烁一次,并在屏幕上显示该感应器的感应参数和组网参数; 注意:1.查询一次后需间隔5s再次查询;2.不具备无线组网的感应器无查询参数功能</p>																																				
同步感应器参数		短按,可将当前设置感应参数同步到同组其他感应器(组网设置无法同步)。同步时间需3-5秒,期间需确保遥控对准感应器,同步成功同组灯具闪三次。																																				
进入配网状态		<p>具有蓝牙或ZigBee组网功能的感应器,长按此键,感应器进入配网状态,灯具闪烁。</p>																																				
切换色温		当感应器支持调色温时,短按切换色温,色温可设置档位:2700K/3000K/3500K/4000K/4500K/5000K																																				
切换感应模式		<p>短按可切换感应模式(如感应器具备相应模式) M:移动模式、MS:移动+微动、MB:移动+呼吸、MBS:移动+微动+呼吸</p>																																				

图1

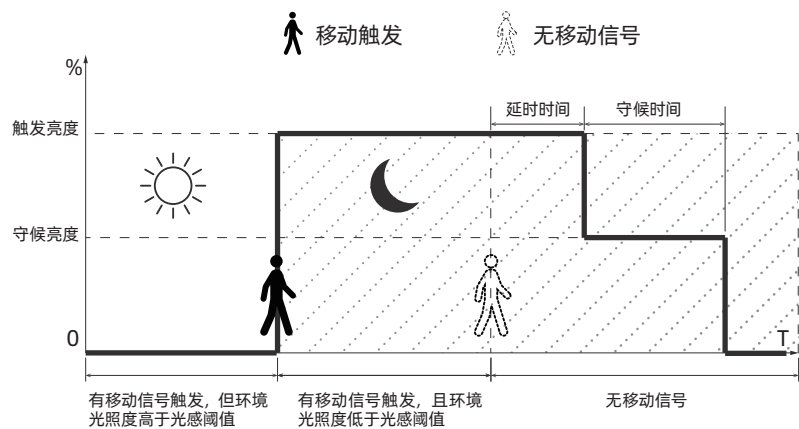


图2

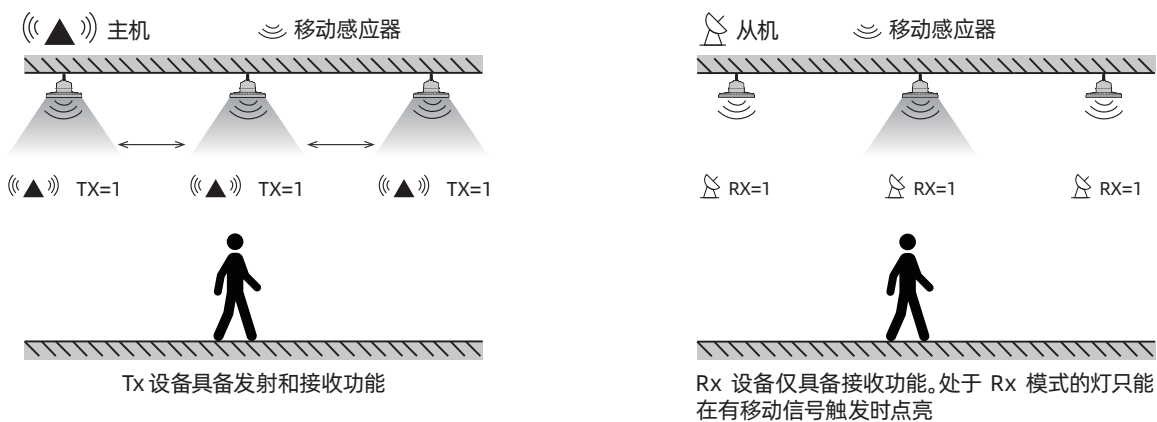


图3

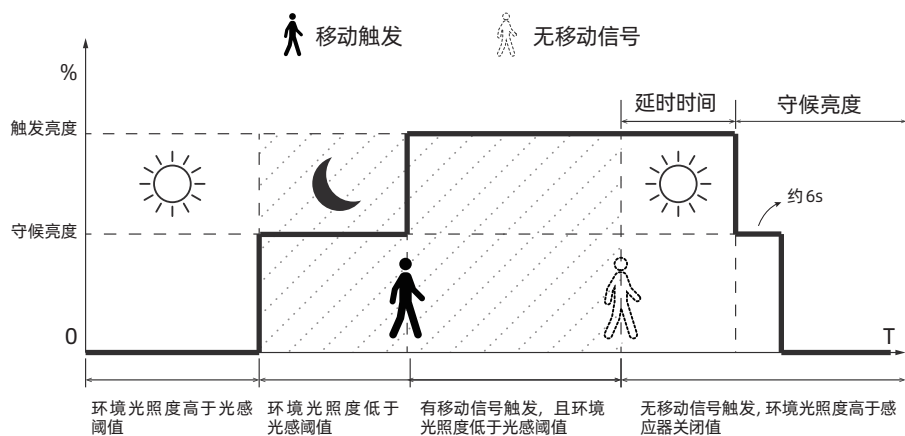


图4

