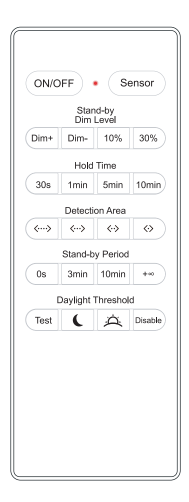
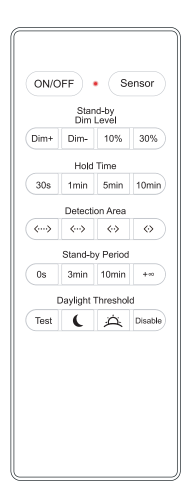
迈睿标准版 遥控器功能



遥控按键	按键介绍	按键功能介绍
ON/OFF	常亮常灭	按"ON/OFF"键,负载灯进入常亮/常灭模式,感应功能取消,有断电记忆功能,即:在负载灯常亮模式下重新上电,负载灯进入常亮模式;在负载灯常灭模式下重新上电,负载灯亮2s后进入常灭模式
Sensor	感应功能	短按Sensor键,灯闪一次,恢复感应模式,参数恢复 为最后一次设置参数。
Dim+	亮度增加	每次按一次增加5%,调节范围50%-100%,长按可连续调光。 断电后重新上电: 先100%亮度2s后再到设定亮度。
Dim-	亮度减少	每次按一次减少5%,调节范围50%-100%,长按可连续调光。 断电后重新上电: 先100%亮度2s后再到设定亮度。
Stand-by Dim Level	低亮亮度	10%, 30%
Hold Time	全亮时间	30s, 1min, 5min, 10min
Detection Area	灵敏度设置	100% ↔ , 75% ↔ , 50% ↔ , 25% ↔
Stand-by Period	守候时间	0s , 3min, 10min, +∞
Test	测试开关	按Test键,灵敏度100%、延时2s、守候时间0s、 调光比例10%、光控Disable;断电后恢复到上一次感应设置。
Daylight Threshold	照度阈值	15lux € , 50lux ; ்⇔, Disable



Button	Function	Description
ON/OFF	Normal ON/OFF	Press the ON/OFF button, sensing function is canceled and the light will remain ON/OFF. Sensor has power-off memory function, that is: Power on again under the "ON" mode of the load lamp, the load lamp enters "ON" mode. Power on again under the "OFF" mode of the load lamp, the load lamp enter the normally "OFF" mode after on for 2s.
Sensor	Recover sensing	Press the Sensor button, the light flashes once, the induction mode is restored, and the parameters are restored to the last parameter setting.
Dim+	Increasing Brightness	Short press increase 5%, adjustment range 50%-100%, long press can be continuous dimming. Power on again : 100% brightness for 2s and then to the set brightness.
Dim-	Reducing Brightness	Short press reduce 5%, adjustment range 50%-100%, long press can be continuous dimming. Power on again : 100% brightness for 2s and then to the set brightness.
Stand-by Dim Level	Low Brightness	10%, 30%
Hold Time	100% Brightness	30s, 1min, 5min, 10min
Detection Area	Detection Area	100% <> , 75% <> , 50% <-> , 25% <>
Stand-by Period	Stand-by Time	0s, 3min, 10min, +∞
Test	TEST Button	Press Test button, Detection Area 100%, Hold time 2s, Stand-by Period 0s, Stand-by Period 10%, Daylight Sensor Disable; Restore to the previous induction setting after power again.
Daylight Threshold	Threshold	15lux (, 50lux <u>△</u> , Disable