

SETTINGS (DIP SWITCH)

Detection area, hold time, stand-by period, stand-by DIM level and daylight sensor settings can be set by using the DIP switches on the sensor. Settings can be changed by removing the cap of the sensor by loosening 1 screw. Note that reducinging the detection area will also reduce the sensitivity. The Lednovate Phoenix Motion is pre-set to a default setting. Only the 2-step dimming control can be guaranteed by Lednovate.

| ON 100% II ON 100% III - 50% | Detection Area I: up to 100% (Default setting) II: up to 50% |
|--|--|
| 2 3 4 | Hold time Refers to the time period the Phoenix Motion remains at 100% illumination after no motion detected. I: 5s II: 30S III: 1min IV: 3min (Default setting) V: 20min VI: 30min |
| ON 1 2 3 0 0 0 0 0 0 0 0 0 | Stand-by period Refers to the time period the Phoenix Motion remains at a pre-setting dimming level before it completely switches off in the long absence of people. I: 0s II: 1min III: 3min IV: 10min V: 30min VI: +∞ (Default setting) *When set to Os, the lamp will work as on/off function *When set daylight sensor to "disable" and stand-by period to "+∞" the lamp will work as 2-step dimming control (Motion detected, 100%lm, no motion, to dimming level). |

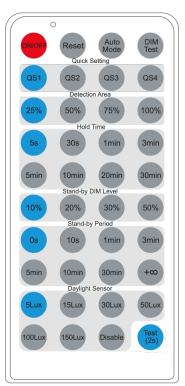
| ON I ON ON 10% II ON - 20% III - ON 30% IV 50% | Stand-by dimming level This is the pre-setting dimming level you would like to have after the hold time in the long absence of people. I: 10% II: 20% III: 30% (Default setting) IV: 50% |
|--|--|
| | Daylight sensor The sensor can be set to only allow the Phoenix Motion to illuminate below a defined ambient brightness threshold. I: 5lux II: 15lux III: 30lux IV: 50lux V: 100lux VI: 150lux VII: Disable* (Default setting) *When set to Disable mode, the sensor will switch on the Phoenix when motion is detected regardless of ambient light levels |

Note

The Lednovate Phoenix Motion is pre-set to the default setting. Settings can be changed by removing the cap of the sensor by loosening 1 screw. Only the 2-step dimming control can be guaranteed by Lednovate.

SETTINGS (REMOTE CONTROL)

| Button | Description | | | |
|--------------|---|--|--|--|
| ONOFF | Press the "ON/OFF" button, the Phoenix Motion goes to constant on or constant off mode, sensor is disabled. Press "Reset"or "Auto Mode" button to quit from this mode. | | | |
| Reset | Press "Reset" button, all parameters are same as setting of DIP switch | | | |
| Auto Mode | Press "Auto Mode" button, the sensor starts to work and all parameter settings will be remained the same as the previous status before the Phoenix Motion was switched on/off. | | | |
| DIM Test | Press "DIM Test" button to test dimming function. The Phoenix Motion will dim automatically and returns to normal work mode. | | | |
| Test (23) | The button "Test(2s)" is for factory testing purpose only. The Phoenix Motion will go to test mode, Detection sensitivity: 100% Hold time: 2sec Stand-by Dim level: 10% Stand-by period: 0s Daylight sensor: Disable | | | |
| | scene Detection Hold Stand-by Stand-by Daylight Options Area Time period dim level Sensor | | | |
| | QS1 100% 30s 1min 10% 5Lux | | | |
| | QS2 100% 1min 3min 10% 10Lux | | | |
| QS1 QS2 | QS3 100% 5min 10min 10% 30Lux | | | |
| | QS4 100% 10min 30min 10% Disable | | | |
| QS3 QS4 | Note: Detection area / Hold time / Stand-by period / Stand-by dim level / Daylight sensor can be changed by pressing the corresponding button. The latest setting stays in validity. Note: Only the 2-step dimming control can be guaranteed by Lednovate. | | | |



The green LED in the Phoenix Motion Sensor will flash 3 times if it is set succesfully by the remote control.



DETECTION AREA

