

### **Description**

This IR-remotecontrol works with LedgeCircle PIR MinMaxOff (not Radar versions). The Lightfixtures can always be set via the dipswitches within the controlmodule but the remote makes it fast and easy to change all settings and functions remotely and is very suitable for larger installations. The lightfixture "beeps" to confirm any settings made by the remote. At any time, you can go back to change the settings via the DIP-switches, the light fixture will use the latest settings that has been changed.



### **Permanent ON/OFF function**

Press the "ON/OFF" button, the light goes to permanent on or permanent off mode, sensor is disabled.

\* Press "Auto Mode", "RESET" or "Scene mode" buttons to quit from this mode.



### Sensor mode

Press "Auto Mode" button, the sensor is activated, and all settings remain the same as the latest status before the light was switched on/off.



#### Reset function

Press "RESET" button, all settings go back to the value of DIPswitch settings.





### Dim +/-

Long press "Dim +" or "Dim -" to adjust the light brightness between 10% and 100% during hold-time.



### Test mode

The button "Test 2s" is for testing purpose only. The sensor goes to test mode (hold-time is 2s) automatically after commissioning, meanwhile the stand-by period and daylight sensor are disabled. \* This mode can be ended by pressing "reset", or any button of "scene mode" and "hold time". The sensor setting is changed accordingly.



### Manual override / Semi-auto mode (absence detection)

By pressing this button, the sensor goes to manual override or Semi-auto mode (absence detection) function. This function is not in use





#### Power output

By pressing these two buttons, the output shifts between 80% (at initial 10,000 hours) and 100%, for energy saving purpose.



#### Lux Disable

Press this button to disable the built-in daylight sensor. All motion detected will turn on the light fixture, no matter how bright the natural light is.







# Ambient daylight threshold

By pressing this button, you overwrite existing lux value with the actual lux value measured. This becomes the new daylight threshold. If the light is over this value, the light fixture will not turn on in case of motion to save energy.



## Scene mode (pre-programmed scenes)

If preferred there is 4 pre-programmed scenes for quick programming and setup time. After a scene has been set, individual settings can still be adjusted.

Scene	Detection range	Hold-time	Stand-by period	Stand-by dimming level	Daylight sensor
SC1	100%	1min	10min	10%	2Lux
SC2	100%	5min	5min	10%	2Lux
SC3	100%	10min	30min	10%	10Lux
SC4	100%	10min	∞	10%	50Lux