UROLIGHT®

SSL-CPG/SENSOR/Max 9m Mtg. Ht.

SSL-CHB/SENSOR/Max. 12m Mtg. Ht.

Sensor & Remote Control

Apply for SSL-CHB, SSL-CPG

Motion Sensor

Brightness	0%-100%/Quick setting:70%/80%/90%/100%
Sensitivity	20%/50%/75%/100%
Hold time	10s/1min/10min/30min
Daylight threshold	10Lux/30Lux/50Lux/100Lux/Disable
Stand-by time	1min/30min/60min/+∞
Stand-by dimming	10%/20%/30%/50%
Detection range	Max. 015m (ceiling mounted), Max.20m (wall mounted)



Attention

- 1. If you want to send a setting, it will only work if the remote control is on. If you don't press any button within 10 seconds, the indicator light will go out.
- 2. When using "ON/OFF" button, the rest of the buttons except the "ON/OFF", "BRIGHTNESS" and "SEND" buttons will be disabled.
- 3. When using "TEST"button, the rest of the buttons except the "TEST", "SENSITIVITY" and "SEND" buttons will be disabled.
- 4. For every change press "SEND" button, it will be saved.
- 5. Beacuse of the power supply DIMMING ratio difference, when using different power, "BRIGHTNESS" and "STANDBY DIM" adjust percentage of the power will have difference with the measured power.
- 6. Light control priority mode: the on/off illumination values of each gear are 10lx/50lx, 30lx/100lx, 50lx/150lx and 100lx/200lx.
- 7. Light threshold mode: the on/off illumination values of each gear is 101x/301x/501x/1001x, when the light intensity is less than set value and the movement of someone or an object is induced, the light is turned on to the preset brightness.

Programming Sample Instructions

- 1. Power on LED fixture with installed sensor.
- 2. Program the remote control as follows,
- 2.1. Touch "Brightness" button, using this button, tap until desired % is selected.
- 2.2. Touch "Hold Time" button, tap again until desired time is selected.
- 2.3. Touch "Standby Dim" button, tap until desired % is selected
- 2.4. Touch "Standby Time" button, tap until desired time is selected.
- 2.5. Touch "Sensitivity" button until desired % is selected.
- 2.6. Touch the "Send" button to save your settings.
- 2.7. Use the "Send" button to now program other fixtures if desired

Display Area

SSL-CPG/CONTROLLER/

SSL-CHB/CONTROLLER