WESTGATE
THE FUTURE IS HERE...AND IT'S QUITE BRIGHT!

## Remote

Sensor Remote Programmer
OPERATION INSTRUCTIONS


REMOTE
with carrying case

## SPECIFICATIONS

| Power supply | $2 \times$ AAA 1.5 V battery, Alkaline preferred |
| :--- | :--- |
| Carrying case | RC-100 in carrying case |
| Communication | 940 nm Infrared $\mathrm{Tx} \& \mathrm{Rx}$ |
| Upload range | Up to $15 \mathrm{~m}(50 \mathrm{ft})$ |
| Op. temperature | $0^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F} \sim 122^{\circ} \mathrm{F}\right)$ |
| Dimensions | $123 \times 70 \times 20.3 \mathrm{~mm}\left(4.84^{\prime \prime} \times 2.76^{\prime \prime} \times 0.8^{\prime \prime}\right)$ |

## A WARNING

Remove the batteries from compartment if the remote will not be used in 30 days.

## KEY DESCRIPTIONS

| KEY | FUNCTION | KEY | FUNCTION |
| :--- | :--- | :--- | :--- |

NOTE:
The "RC100" is a universal remote programmer with ALL available settings and parameters for remote sensors. Some settings and parameters may not be available on specific type of sensor under certain control mode. Please refer to the installation instruction of the sensor for the available settings and control options.

## COMMAND BUTTONS

THE COMMDND BUTTONS provides a quick selection of the following operations by pressing respective buttons.

- To turn on/off light manually,press "ON/OFF" button,the sensor is locked ,MUST Press"AUTO " to quit from this mode.
- To test sensitivity only. Press "TEST" button,the sensor goes to test mode (hold time is only 2 s ) automatically after commissioning, meanwhile the stand-by period and daylight sensor are disabled. Press "AUTO " to quit from this mode
- To send the current parameters to sensor ,aim to the sensor ,and press SEND button

NOTE: any commond button is pressed to sensor, the light will on one time and off as confrim.

## SETTING

The SETTING Content contains all available settings and parameters for "RC-100" remote sensors. It allows you to change the available control, parameters, and operation of the sensor from factory default or current parameters.

NOTE:the setting works only in Auto mode.

## Change multiple settings of sensor(s)

1.Press DISP button(if you push ON/OFF button before you push DISP button, the sensor is locked, so please push "AUTO" button to unlock the sensor ,and then push DISP button), the controler leds will show the latest parameters.
2.press or enter in the setting condition, navigate to the desired setting by pressing
(4) to select the new parameters.
3.press ok to confirm all setting and saving.
4.aim at the target sensor and press SEND to upload the new parameter. light will be one time and off as confirm.

NOTE: 1.If you press DISP button, the remote control leds will show the latest parameters which were sent.
2.If you want to learn current surrounding lux value as daylight lux threhold, please choose when you select daylight sensor lux threshould.

## Change multiple settings of sensor(s)(with daylight sensor on/off setpoint)

1.Press "DISP", the remote control leds will show the latest parameters.
2.Press $(\triangleleft$ to Select the new parameter.
3.press (II) ,daylight sensor off setpoint led in remote control will flash ,select daylight sensor setpoint for turn light off,and select daylight sensor setpoint for turn the light on .
4.press ok to confirm all setting and saving.
5.aim at the target sensor and press "SEND" to upload the new parameter.light will be one time and off as confirm.
NOTE: ( - ) is disabled by default.
1.Open or close daylight sensor on/off setpoint, it only works when remote control in the setting condition, you just push (I), daylight sensor setpoint on/off setpoint will be close or open.
2-1.when daylight sensor works, the setpoint on lux must be 10lux,30lux,50lux, not o , the light turn on when natural light lower than 10lux,30lux,50lux even without motion detection after 1 min .
2-2:when daylight sensor works, the setpoint off lux must be 100lux,300lux,500lux, not $\$$, the light turn off when natural light exceeds than 100lux,300lux,500lux even with motion detection after 1 min .
2-3: when daylight sensor works, the stand-by time is only $+\infty$.
3. (T) is normal for outdoor using, not for indoor .

## About RESET and MODE (1,2,3,4)

Remote comes with four MODES which are not default.You may make desired parameters and save as a new $\operatorname{MODE}(1,2,3,4)$ to configure the installed sensors.

RESET:

| MODE | BRIGHTNESS | SENSITIVITY | HOLD TIME |  | STAND-BY DIM | STAND-BY TIME |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODE1 | 100\% | (100\%) | 5m) | - | 30\% | + + |
| MODE 2 | 70\% | 20\% | (10s) | - | 0\% | + + ) |
| MODE 3 | 70\% | 20\% | (10s) | - | 0\% | + + ) |
| MODE 4 | 70\% | 20\% | (10s) | - | 0\% | + |

Make a new Mode:
1.press (1005) / (1002)/(1005)/(1002) button,the remote control leds show existing parameters.
2.press $\Delta \odot$ to select the new parameters.
3.if want to open/close daylight sensor lux setpoint on/off , press (■), select right lux setpoint.
4.Press "OK" to confirm all parameters and saving in the mode.


## UPLOAD

The upload function allows you to configure the sensor with all parameters in one operation. You may select CURRENT SETTING parameters or the MODE for uploading. Current setting parameters or the MODE are displayed in Remote control.

## Upload the current parameters to sensor(s), and duplicate the sensor parameters form one to anther


Remote control.
Note: check if all parameters are correct, if not, change them.
2.Aim at the sensor and press "SEND" button, the light will be one time on and off , as confirm. Note: if other sensors need same parameters, just aim at the sensor and press "SEND" button.

