

# Remote control

## IR18

### Settings



#### Permanent ON/OFF function

Press “ON/OFF” button, fixture goes to permanent on or permanent off mode, daylight sensor is disabled.

\* Press “Reset”, “Night Dim” or “Sensor off” button to quit this mode. This function WILL NOT be memorized against power failure.



#### Reset function

Press “Reset” button, all settings go back to factory defaulted settings.

\* Factory defaulted settings is: 50lux.  
100% power.

#### Maximum light output selection

100%, 60%, 30% means the selectable maximum light output, to be chosen based on customer real application.

\* This function WILL be memorized against power failure.

#### Pre-set daylight sensor threshold

10fc, 5fc, 2fc means the pre-set daylight sensor threshold, to be chosen based on customer real application.

\* This function WILL be memorized against power failure.



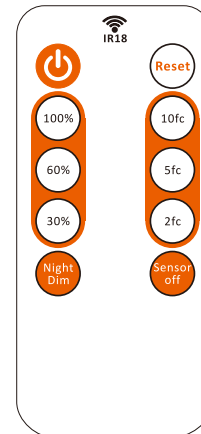
#### Night Dim

Press “Night Dim” button, the fixture will:

- Stays at 100% output for the first 4 hours, then drops to and maintain at 60% output afterwards. (max. light output sets at 100%)
- Stays at 60% all the time. (max. light output sets at 60%)
- Stays at 30% all the time. (max. light output sets at 30%)

\* Press “Reset”, “ON/OFF” or “Sensor off” button to quit this mode.

This function WILL be memorized against power failure.



Model: IR18

#### Note:

The LED indicator quickly flickers three times when sensor successfully receives RC signal after pressing any buttons.



#### Sensor off

Press “Sensor off” button, daylight sensor is disabled, and fixture goes to permanent on.

\* Press “Reset”, “Night Dim” or “ON/OFF” button to quit this mode.

This function WILL be memorized against power failure.