





## Note:

Remote sold separately from illuminator (Model No. IL-RC)

## **Models**

Model Number	Color	Compatible Illuminator Models
IL-RC	Black	All IR-2, WL-2, IR-PoE-2 and WL-PoE-2 Series

## General

To operate the remote:-

- Power up the illuminator you wish to setup (ensure all other illuminators are powered down, otherwise you will set up more than one simultaneously)
- Point towards base of illuminator where the sensor is located
- 3. Set up, following Legend on above
- 4. To lock in settings, hold DISABLE REMOTE button for 4 seconds

The remote control will function at 6-10m and needs to be pointed at the base window. The Signal LED will illuminate when it receives data from the remote control unit. Any remote will control any illuminator.

The Remote will disable itself 30 minutes after connectivity to the illuminator. To enable the remote recycle power to the illuminator.

The timer function works in conjunction with the telemetry input for controlling the illuminator remotely. It operates independently from the IR day/night sensor. It can be used to turn the illuminator ON for a predetermined period of time (1 to 30 minutes). It is recommended to be used with the IR day/night sensor DISABLED.

## Legend

- 1. Disable Remote & lock in settings (hold for 4 seconds)
- 2. Turns illuminator on for 30 minutes
- 3. Turns illuminator on for 10 minutes
- 4. Turns illuminator on for 3 minutes
- 5. Turns illuminator on for 1 minute
- 6. Turns timer off (DEFAULT)
- 7. Resets to factory default (hold for 4 seconds)
- 8. 100% illumination power (DEFAULT)
- 9. 80% illumination power
- 10. 60% illumination power
- 11. 40% illumination power
- 12. 20% illumination power

- Flashes the Remote Sensor LED on the connected illuminator to show which illuminator is connected for setup purposes
- 14. Sensitivity LOW (illuminator turns on when it is most dark)
- 15. Sensitivity MEDIUM
- Sensitivity HIGH (DEFAULT approx. 30 lux ON and 70 lux OFF
- 17. Sensitivity MAX. (illuminator stays ON the longest)
- 18. IR day/night sensor DISABLED (illuminator can only be turned on/off via telemetry input)