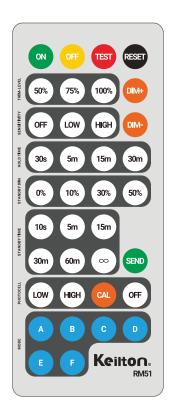


Remote for sensor PH86347



Instructions

ON: Turns ON luminaires

OFF: Turns OFF luminaires

TEST: Test mode will last 5 mins then return to previous setting. Test mode will hold time 2 seconds, SDL 50% and standby time 2 seconds.

RESET: Press "RESET" button and settings will change back to the defaults.

Defaults:

| TRIM-LEVEL: 100% | STANDBY DIM: 50% |
|--------------------------------------|----------------------|
| SENSITIVITY: High | STANDBY TIME: 30 min |
| HOLD TIME: 5 min | PHOTOCELL: Disabled |
| F MODE DAYLIGHT HARVESTING: Disabled | |

DIM+/-: Remote will manually dim luminaire up or down by increments of 0.5 volts. Must be smooth dimming if holding dimming button.

TRIM-LEVEL: Set maximum threshold value to 50/75/100% (Default = 100%)

SENSITIVITY: OFF (PIR OFF enter PC ON/OFF function) / Low (50%) / High (100%) (Default = High)

HOLD TIME: Time of no occupancy after which fixture goes to standby: 30s/5min/15min/30min (Default = 5min)

F MODE DAYLIGHT HARVESTING: (Enable/Disable) Measure and set feature to allow the fixture to maintain a light level if turned ON. (Default = Disabled)

STANDBY DIM: Select any Standby Dim level: 0/10/30/50% (Default = 50%)

STANDBY TIME: Select Standby time: $10s/5min/15min/30min/1h/\infty$. (" ∞ " means the standby time is infinite and the fixture is effectively controlled by the daylight sensor) (Default = 30min)

PHOTOCELL: LOW (10fc) and HIGH (50fc) settings. Default = Disabled. CAL Collecting the current Lux Level.

MODE: Set settings to a Program profile A to D.

SEND: Send settings to sensor

Memory Mode (Commissioning)

To begin commissioning, follow the steps below:

- 1. Select either A, B, C, D.
- Indicator lights on the remote will flash to indicate the current saved settings.
- 3. Settings can be configured by pressing appropriate buttons in the highlighted gray area of the remote. (TRIM-LEVEL, SENSITIVITY, HOLD TIME, STANDBY DIM, STANDBY TIME, and PHOTOCELL). Review selected settings and make changes as necessary.
- 4. Point IR remote to desired luminaire for configuration and press "SEND".
- 5. If configuration is successful, luminaire will flash two times suggesting settings are saved. Any parameter changes to the current saved settings on A to F will override previous settings and will be automatically saved on the remote. If configuring multiple luminaires, select the configured memory mode A to E then follow steps 4 and 5.
- *** E Mode allows visual adjustment to choose the desired dimming level.

Continuous Adjustment Mode or Daylight Harvesting (F Mode)

Enables dimmability in response to daylight availability.

- 1. Point IR remote to desired luminaire.
- 2. Press "ON" then press DIM+ or DIM- to adjust dimming level.
- 3. Press "F", indicator lights on the remote will indicate current saved settings. Note: only TRIM-LEVEL, SENSITIVITY and HOLD TIME can be selected for Daylight Harvesting settings.
- 4. Review selected settings and make changes as necessary. Press "SEND".
- 5. If configuration is successful, luminaire will flash twice to confirm setting saved. If configuring multiple luminaires, select the configured Daylight Harvesting settings then follow steps 4 and 5.