





SET-SEN-PROG-01

Description

The SET-SEN-PROG-01 is a handheld infrared programmer complete with LCD screen for use with the SensorLite range of multi-sensors.

The SET-SEN-PROG-01 can be programmed for the settings and configurations required and stored in the non-volatile memory then these settings are then available to be sent to the multi-sensor via an infrared signal.

The SET-SEN-PROG-01 can store and save up to 3 recallable programs within the non-volatile memory for easy one touch commissioning or multiple sensors.

Button definitions

Item	Select	Send	Store	Plus	Menu
Scroll Menu	Select or change setting	ON/Send Program	Save/store settings	Increase value	Menu selection

Pre-loaded customer recall programs

The SET-SEN-PROG-01 is supplied with 3 pre-loaded common programmes. These settings can be edited and overwritten by the user with the Customer Save feature.

Customer recall number	Operation Mode	Settings		
cr.l	Presence detection Daylight linking dimming DALI output	Occupancy time out- 10 minutes Light level- 400 LUX Sensitivity- 4 (Medium)		
Cr.2 Presence detection Daylight linking dimming DSI output		Occupancy time out- 10 minutes Light level- 400 LUX Sensitivity- 4 (Medium)		
cr.3	Presence detection Daylight linking dimming Analogue 1-10V output	Occupancy time out- 10 minutes Light level- 400 LUX Sensitivity- 4 (Medium)		

Operation of Daylight Linking Dimming

Daylight linking dimming is for use with High Frequency fluorescent ballasts or LED drivers that operate using either DALI, DSI or 1-10V Analogue control protocols. The light output regulates (dims up and dims down) based on the natural daylight ingress into the space under control and the reflective light level from the working plane that falls on to the face sensor to maintain a constant light level.

Example Daylight linking dimming



Presence detected, low level of natural daylight ingress, high output from artificial light source, tracking daylight



Presence detected, high level of natural daylight ingress, low output from artificial light source, tracking daylight



No occupancy, light output OFF, if set to Dim to OFF



No occupancy, artificial light output at Low level, if set to Dim to Min and Hold

Operation of Daylight Switching

Daylight Switching is for use with with Non-Dimmable lighting loads. The lighting load is switched ON or OFF based on the natural daylight ingress into the space under control and the reflective light level from the working plane that falls on the sensor.

Example of Daylight Switching



Presence detected, low level of natural daylight ingress, artificial light source is ON.



Presence detected, high level of natural daylight ingress, artificial light source is OFF



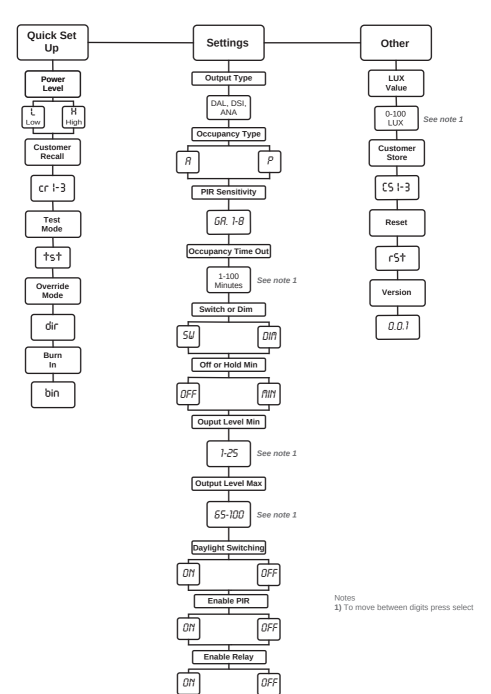
No occupancy, light output OFF

SensorLite Operation Modes

Mode number	Operational mode	Enable PIR	Occupancy type	Switch or DIM	Daylight switching
1	PIR Presence detection and daylight linking dimming	ON	Presence	DIM	OFF
2	PIR Absence detection and daylight linking dimming	ON	Absence	DIM	OFF
3	PIR Presence detection and daylight switching	ON	Presence	Switch	ON
4	PIR Absence detection and daylight switching	ON	Absence	Switch	ON
5	PIR Presence detection only	ON	Presence	Switch	OFF
6	PIR Absence detection only	ON	Absence	Switch	OFF
7	Daylight Linking dimming pho- tocell only	OFF	N/A	DIM	OFF
8	Daylight Switching photo- cell only	OFF	N/A	Switch	ON
9	Manual impulse dimmer	OFF	N/A	Switch	OFF

Menu Tree

Pressing the Menu button will scroll between the Quick Set Up Menu, Settings Menu and Other Menu.



Glossary

Description

Item

Power level of the infrared signal. High (H): up to 16 metres, Low (L): up to 6 metres Power Level- OPL Using High power output will use up extra battery life of the SET-SEN-PROG-01 Recalls the saved settings within the SET-SEN-PROG-01 from Customer Store 1-3 Customer Recall- crl-3 Walk test mode, reducing the occupancy time out setting to 10 seconds. Press Send Test Mode- tst to toggle between Test and Normal Mode. Automatically times out after 4 minutes. Testing function: In Presence Mode the output will be dimmed Up and Direct Override- dir Down. In Absence Mode the output will be switched ON and OFF Burn In- bin Sets the sensor to a maximum output (100%) for 100 hours continuously. (Refer to lamp manufacturers data sheet for burn in details) Selects the output dimming signal to either DALI, DSI or 1-10V Output Type Selects Absence or Presence detection occupancy modes. Occupancy Type Adjusts the PIR sensitivity from 1 (minimum) to 8 (maximum). PIR Sensitivity Selects the time out period (in minutes) the lights will Dim to OFF or DIM and Occupancy Time Out Hold after occupancy ceases. If Non-Dimmable loads then switch OFF. Switch or Dim Selects Switching (SW) operation for Non-Dimmable loads or Dimming (DIM) operation for Dimmable control output loads (DALI, DSI, 1-10V). Selects the after occupancy operation. Either Dim to OFF or Dim to a low level Dim to OFF or Dim and Hold and hold continuously. Selects the minimum dimmed output level from 1% to 25%. Select from Minimum Output Level 1.3.5.10.15.20.25%. This is the minimum level the lights will Dim down to. Selects the maximum dimmed output level from 65% to 100% in 5% increments. Maximum Output Level This is the maximum output level the lights will Dim up to. Enable or Disable the photocell's operation. **Daylight Switching** Enable or Disable the PIR's operation. **Enable PIR** Enable or Disable the internal relay. When enabled the relay will open and close Enable Relay with the Dimming control signal. Selects the desired light level to regulate the dimming output to maintain a con-Light output level stant light (daylight linking dimming), applicable if DALI, DSI or 1-10V loads. Selects the desired light level to switch ON/OFF (daylight switching), applicable for Non-Dimmable loads. Divide desired LUX level by 10 and enter value into SET-SEN-PROG-01 Example to achieve 400 LUX, divide 400 by 10 = 40. Enter 40 into programmer. Customer Store- [5]-3 Saves the current settings to be recalled using the Customer Recall feature. Up to 3 unique settings can be saved. Press Enter to store on appropriate number. To reset the SET-SEN-PROG-01 to factory default settings. Reset- rSt Press Enter to reset all settings. Displays the firmware version number of SET-SEN-PROG-01 Version

This page is intentionally left blank

Technical Data.

Compatible with: SensorLite product range

Battery: 9V PP3. Yellow LED shows when battery low (supplied).

Automatic turn off : After 4:00 minutes.

Infrared angle: 60°

Range: High power output = up to 16 meters. Low power output = up to 6 meters.

Dimensions: 90mm x 61mm x 22mm.

Material: Flame retardant ABS.

Colour: Black

Weight: 94 grams incl. battery

I.P. Rating: 50.

Operating Temperature: 0-40°C.

This product contains electronic devices.

WARNING

Do not perform any high voltage tests on this product or to any equipment connected to it. Mains connections can be high voltage tested in accordance with BS 7671:2008, IET Wiring Regulations 17th Edition section 612.3.3.

The SET-SEN-PROG-01 is part of a range of energy conservation products available from Setsquare.

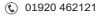
WEEE Directive.

Electrical and electronic equipment should never be disposed of with general domestic or commercial waste but collected for their proper treatment and recovery. The crossed out wheely bin symbol is to remind you of the need to dispose of this product at the end of its life in a way that will assist in the recovery, recycling and reuse of many of the materials used in this product. Where possible also recycle the packaging.



Mode Lighting Limited, The Maltings, 63 High Street, Ware, Herts. SG12 9AD United Kingdom





- 昌 01920 466881
- sales@modelighting.com

www.modelighting.com

SET-SEN-PROG-01 User Guide V1.0 - 26/02/16