# ARIS/ Sensor & Remote

# INTELLISENSOR Smart Control Microwave motion sensor with corridor function (ARIS-SENSOR)

Note: Sensor and remote control available separately as accessories. The sensor can only be configured via a remote controller.

# Default sensor setting without remote controller

Brightnes	100%	Daylight sensor	Disabled	
Sensitivity	100%	Stand-by Dim	30%	
Hold Time	5min	Stand-by period	60min	

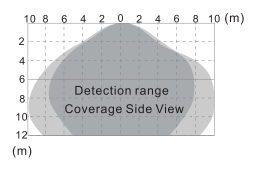
#### Scan for Install Guide



# Microwave sensor specifications

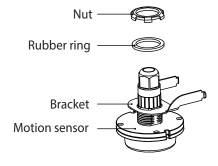
Microwave Frequency	5.8 GHz
Transmitting Power	<1mW
Mounting Height	12m Max.
Detection Radius	4m
Detection Speed	0.5~1.5m/s

#### Microwave motion sensor



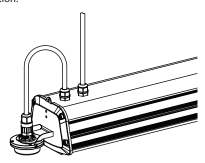
## Microwave motion sensor installation

1. Assemble the sensor with bracket.



3. Complete custom setting using a remote controller (optional).

2. Squish the bracket into the notch on one end cap to finish the installation.









# **Remote Controller Specifications (SKYLUX-REMOTE)**

Power Supply	2 x AAA 1.5V Battery
Communication	940 nm Infrared Tx & Rx
Upload Range	Up to 15m (50ft.)
Dimensions	123 x 70 x 20 mm



KEY	FUNCTION		KEY	FUNCTION	
ON/ OFF	Press for permanent ON/OFF.  Sensor function will be disable "AUTO" to resume normal sen operations.		AUTO	Press to resume normal sensor operations with previous configurations.	
DISP	Display current configurati	ons.	(TEST)	Press to enter test mode for sensor sensitivity (Hold time for 2s).  Stand-by period and daylight sensing are disabled.  Press "AUTO" to resume normal sensor operations.	
SEND	Upload selected configurat sensor.	ions to the	2s		
	Increase/Decrease setting con Navigate UP/DOWN.	ditions.		Daylight sensor set point.  When the ambient light level drops below or exceeds the pre-set lux level,	
	Navigate LEFT/RIGHT.		Default: Disabled.	the sensor will wait and monitor the changes for 1 min before switching the luminaire ON or OFF.	
OK	Confirm and save pre-set p	parameters.			
RESET	Press for <b>factory reset.</b> Default:		MODE1) (MODE2)	Pre-set configurations can be updated and saved within the four modes.	
	Brightness 100% Daylight sens  Sensitivity 100% Stand-by dim  Hold time 5 min Stand-by peri	30%	MODE3) MODE4)		







BRIGHTNESS Default: 100%  SENSITIVITY Default: 100%	Adjust the brightness during hold time: 70%, 80%, 90%, 100%  Adjust sensor sensitivity: 20%, 50%, 75%, 100%	DAYLIGHT SENSOR  Default: Disabled	Lux level setting:  Select 10lux, 20lux, 50lux, 100lux, 300lux, 500lux  Use current lux level as threshold:  Select  Disable:  Select to disable daylight sensor.
HOLD TIME  Default: 5 min  STAND-BY PERIOD  Default: 60 min	The period the luminaire remains ON when no presence is detected.  10s, 1min, 5min, 10min, 15min, 20min, 30min, 60min  Select stand-by period:  +∞ (Permeant ON), 1min, 30min, 60min	STAND-BY DIM  Default: 30%	Adjust the stand-by dimming level:  0% (ON/OFF control), 10%, 30%, 50%

# Sensor configuration

- 1. Press "AUTO".
- 2. Press "DISP" to show latest configurations.
- 3. Press or to enter settings. Navigate to the desired setting by



- 4. Press "OK" to confirm all parameters and save.
- 5. Aim at the luminaire and press "SEND" to upload new parameters. The luminaire will flicker ON and OFF once as confirmation.

# **Default MODE**

	BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY PERIOD
MODE 1	100%	75%	5 min	Disabled	30%	30 min
MODE 2	70%	75%	1 min	Disabled	30%	+∞ (Permeant ON)
MODE 3	70%	75%	5 min	30LUX	30%	30 min
MODE 4	70%	75%	1 min	(30LUX/300LUX)	30%	+∞ (Permeant ON)

# **Configure new MODE**

- 1. Press "MODE 1, 2, 3 or 4". The remote will display existing configurations.
- 3. Press "OK" to confirm all parameters and save.







#### **Corridor Function**



With suffcient natural light, the light does not switch on when presence is detected.



With insuffcient natural light, the sensor switches on the light automatically when presence is etected.



After hold-time, the light dims to stand-by level if the surrounding natural light is below the daylight threshold.



Light switches off automatically after the stand-by period elapses.



he light switches on at 00% when there is novement detected.



The light dims to stand-by level after the hold-time.



The light remains in dimming level at night.

Settings on this demonstration:

Hold-time: 10min Setpoint on:50lux Setpoint off:300lux Stand-by Dim: 10% Stand-by period: +∞

(when the smart photocell sensor open, the stand-by

time is only  $+\infty$ )



100% on when movement detected, and dims to 10% in long absence.



When the natural light level exceeds setpoint off to light, the light will turn off even if when the



The light automatically turns on at 10% when natural light is insufficient (no motion).

## **WARNING**

- Installation must be carried out by a licenced electrician and in accordance with these instructions and relevant Australian standards and local regulations.
- Ensure input voltage conforms within product specifications.
- Ensure wires are securely connected.
- Before switching on, ensure all wires are correctly connected.
- The warranty is void if product is not installed according to the instructions.

Note: Product technical information and specification may change over time without prior notice. For latest information, please contact our customer service or visit our website www.haneco.com.au

Product Code: ARIS-SENSOR SKYLUX-REMOTE





