OPERATING INSTRUCTION

LED CEILING LAMP





SEATTLE





APPLICATION

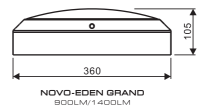
This is outdoor ceiling & wall mounted LED lamp.

• Houses • Offices • Retail • Schools • Hotels • Hospitals • Airports • Open public area

MAIN TECHNICAL DATA

Input: AC 220-240V 50/60Hz Light source: LED SMD2835 Working temperature: -20°C--+50°C





CAUTION

- 1. The product must be installed by professional technicians and power supply must be cut off before installation
- 2. The installation wiring must be 3x 0.75mm2 at least and wired in accordance with the latest IEE electrical regulations or the national requirements.(Recommend type of cable is H05RN-F)
- 3. Do not touch the electronic circuit and its components.
- 4. Don't touch LED while installing or maintaining.
- 5. The LED light source cannot be replaced.

DESCRIPTION OF MICROWAVE SENSOR

Detection angle: 30-150°

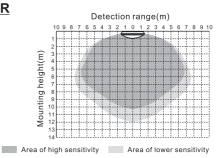
• Detection range: 2-14M(diameter),adjustable

 Hold Time: 5sec-30min,adjustable
Stand-by Period: 0sec-+∞,adjustable (Refer to "Low light")

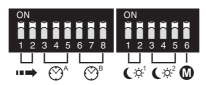
Daylight 1: 5-15Lux,adjustable or disable
Daylight 2: 50-150Lux,adjustable or disable

Mounting height: 3-6M

• Mode: 1 or 2



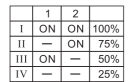
PARAMETER SETTING OF MICROWAVE SENSOR



■■■ Detection Area

This determines the effective range of the motion detector and is set by DIP switches at the sensor itself, refer to figure. Note that reducing the sensitivity will also narrow the detection range.





A Hold Time

This determines the time the fitting remains at 100% level on motion detection and is set with DIP switches at the sensor itself, refer to figure. The walk test setting is useful when installing the fitting to establish correct operation and range.



ON _		3	4	5	
	I	ON	ON	ON	5s
	II	_	ON	ON	30s
	III	ON	_	ON	1min
	IV		_	ON	5min
	V	ON	ON	_	15min
	VI	_	_	_	30min

Stand-by Period

This refers to "Low light period", when it is set to $+\infty$, the luminaire gives permanent low light when no movement detected it is set with DIP switches at the sensor itself, refer to figure.



	6	7	8	
I	ON	ON	ON	0s
II	_	ON	ON	10min
III	ON	_	ON	20min
IV	_	_	ON	30min
V	ON	ON	_	60min
VI	_	_	_	+∞

€ Daylight 1

This allows the sensor to switch the unit on when ambient light is either full day light(15Lux), low daylight(10Lux), or after dark(5Lux). It also allows the sensor to be disabled.

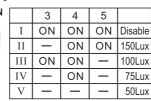


	1	2	
I	ON	ON	Disable
II	_	ON	15Lux
III	ON	_	10Lux
IV	_		5Lux

(⇔² Daylight 2

This is only applicable under mode2, refers to the threshold when the luminaire should turn off(from low light status) at the relevant sunlight lux.





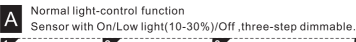


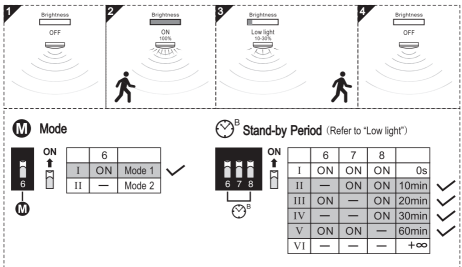
Mode1: Normal light-control.

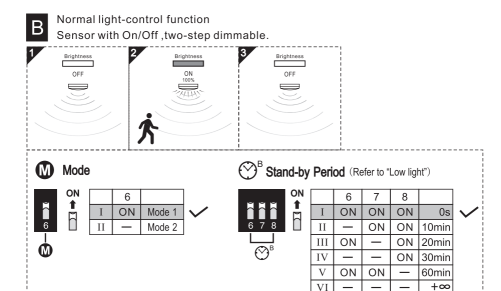
Mode2: Photocell prioritized, meaning the luminaire is off when ambient brightness accesses the set threshold, and automatically on to a low light level when ambient brightness is lower than the set threshold, and turns to high light level when it detects a movoment.

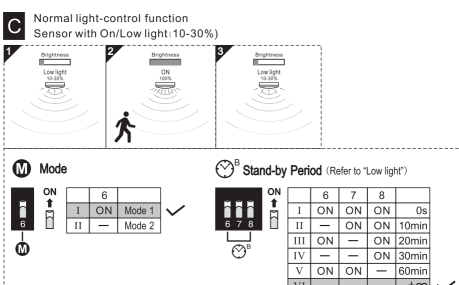


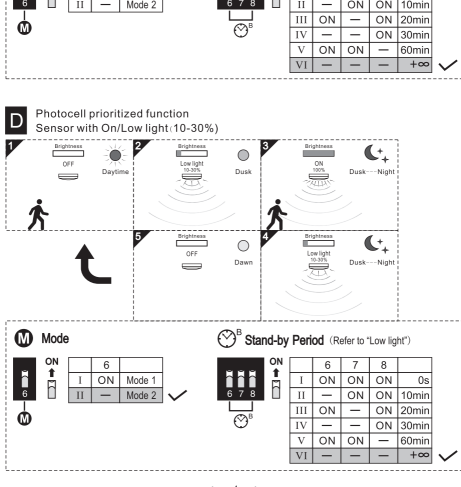
ON		6	
	I	ON	Mode 1
	II	-	Mode 2





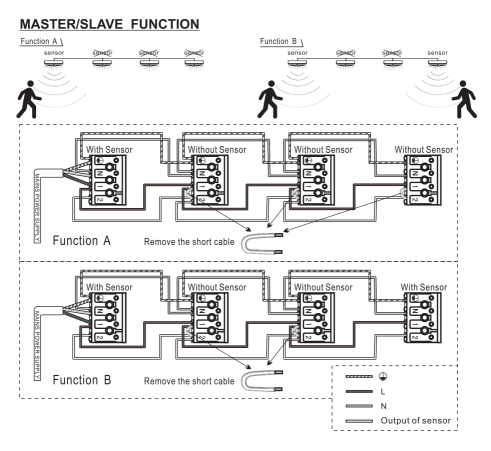






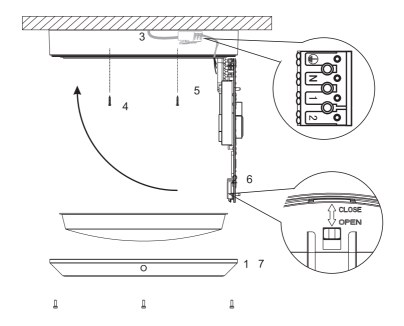
TECHNICAL INFORMATION

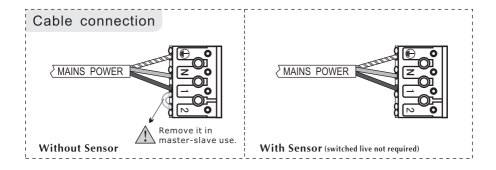
Code	Input Voltage	LED Type	Input Power	Lumen	Sensor	Dimension
Seattle-Fuldmåne	220-240V ~ 50/60Hz	SMD2835	12W	950 LM		Ф265x90mm
Seattle M. Sensor-Fuldmåne	220-240V ~ 50/60Hz	SMD2835	13W	950 LM	Yes	Ф265x90mm



MOUNTING

- 1. Disassemble the diffuser.
- 2. Open the LED panel.
- 3. Pull in the power cord through the gasket.
- 4. Fix the base on the surface with screws .
- 5. Connect the power cord on the terminal correctly. (Caution:Earth cable must be connected firmly.)
- 6. Close the LED panel.
- 7. Assemble the diffuser.

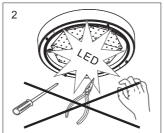


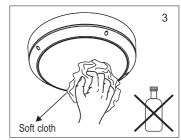


MAINTENANCE

- 1. Cut off the mains power first.
- 2. Don't touch LED while maintaining or cleaning.
- 3. Don't use chemical reagent to clean lamp.







Environmental protection: Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

