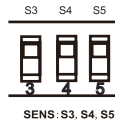


## Time setting



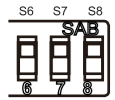
SENS: S3, S4, S5

S3	S4	S5	TIME
0	0	0	10s
0	0	1	1min
0	1	0	5min
0	1	1	10min
1	0	0	15min
1	0	1	20min
1	1	0	25min
1	1	1	30min

The light can be set to stay ON for any period of time between approx. 10sec and a maximum of 30min. Any movement detected before this time elapse will re-start the timer. It is recommended to select the shortest time for adjusting the detection zone and for performing the walk test. Pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table is as follows:

NOTE: after the light switches OFF, it takes approx. 4sec before it is able to start detecting movement again. The light will only switch on in response to movement once this period has elapsed.

## Light-control setting

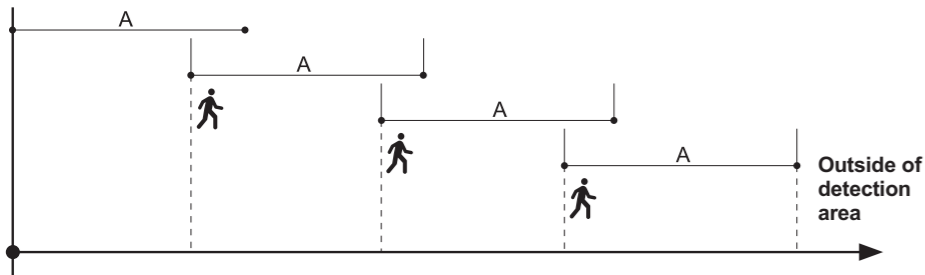


LUX: S6, S7, S8

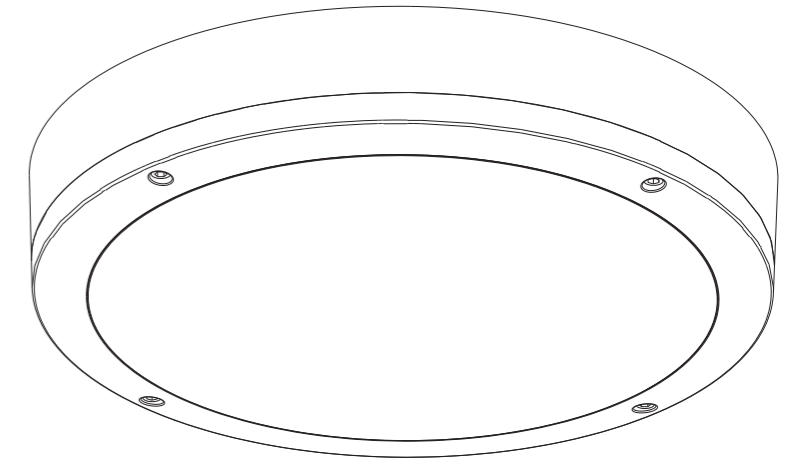
S6	S7	S8	LUX
0	0	0	24H
0	0	1	10LUX
0	1	0	20LUX
0	1	1	50LUX
1	0	0	100LUX
1	0	1	200LUX
1	1	0	300LUX
1	1	1	500LUX

The chosen light response threshold can be infinitely from approx. 10-500lux, pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and light-control of the corresponding table is as follows:

## Hold time "A" please refer to "TIME SETTING" table



# MONTERINGSVEJLEDNING



VICIA

## Vigtige sikkerhedsinstruktioner:

For at sikre korrekt funktion og sikkerhed skal du læse og følge alle instruktioner omhyggeligt, før du bruger produktet:

1. Sluk for strømmen før installation eller inden vedligeholdelsesarbejde.
2. Installer ikke armaturet nær varmekilde.
3. Overskrid ikke den nominelle forsyningspænding eller strømstyrke.
4. Alle ledninger og installation af lysarmaturet skal overholde lokale og nationale ledningsregler.
5. Pas på ikke at trække i elektriske ledninger under udpakning, da dette kan beskadige forbindelsen.
6. Læg alle komponenterne på en glat overflade og sørg for, at der ikke mangler nogen komponenter, før de samles.
7. IP-klassen er påført produktetiketten, kun IP65 kan bruges på fugtige steder.
8. For at undgå personskader, skal du sørge for, at strømkabler og skruer er sikret, før du tilslutter strømmen.
9. Opbevar instruktioner til fremtidig reference.

## Installationsprocedure

### ADVARSEL

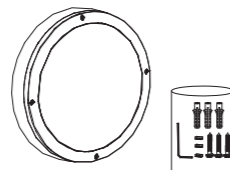
1. Sluk for installationen.
2. Tænd kun efter fuldstændig installation og undersøgelse af kredsløbet.
3. Kun professionel el-installatør til installation og vedligeholdelse.



Sluk for strømmen, inden du starter installationen. Læs instruktionerne og kontroller, at du har alt det værktøj og tilbehør der skal bruges for at gennemføre korrekt.

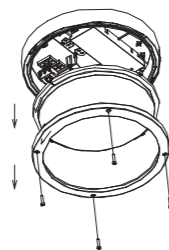
### Step 1

Take out the lamp and accessory pack



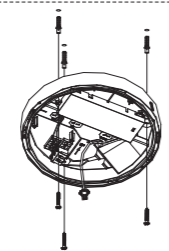
### Step 2

For round shape only: Unscrew the front frame, take the lamp cover apart by rotating it in anti-clockwise direction.  
For square and oval shape, Unscrew the front frame and take it out.



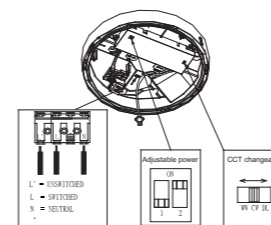
### Step 3

Knock-in the plastic anchor into ceiling, fix the base.



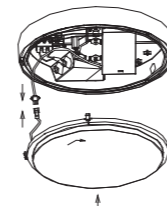
### Step 4

Feed the AC wire into terminal block respectively; If with 3CCT or changeable power function, choose preferred CCT or wattage by slide switch. For emergency function, connect battery wire; For dimming function, connect D+ and D- wire



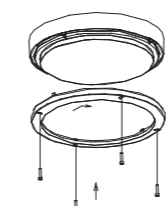
### Step 5

Plug the male and female connector. Align the hooks on the lamp cover with the notch of the base, rotate the lamp cover clockwise until they match well. No need to rotate square or oval shape frame, clip the lamp cover directly.



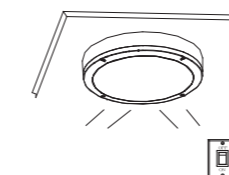
### Step 6

Clip the frame into the base, rotate the frame clockwise until they match well, fix frame with screw. (Square and oval shape lamp no rotary buckle, hold the cover and fix it with screw)



### Step 7

Switch on.



The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

## Functions Instruction (For specific function, please refer to actual model)



### Emergency

Emergency function switches automatically between power cut and power restoration.

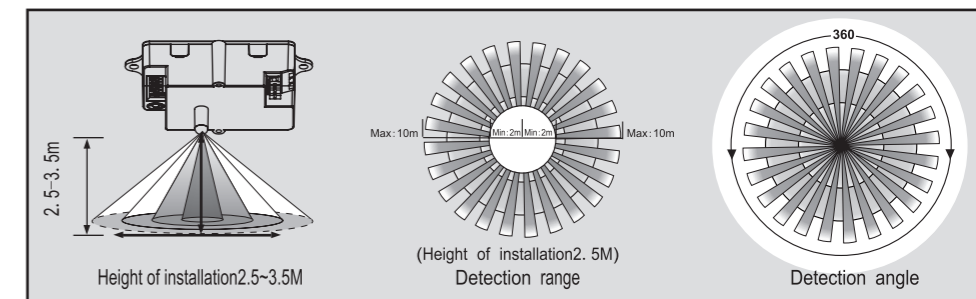
- Li battery, high efficiency
- Battery duration: 3 hours
- Charge period: 24 hours



### Sensor

Detection area: 140 degree wide detective beam angle with 2-10 meters distance.

## SENSOR INFORMATION



※ Optimum installation height: 3M

## Working Pattern (3 different patterns)

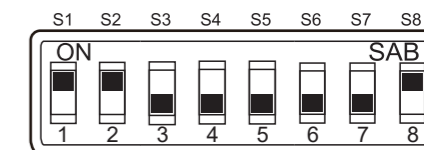
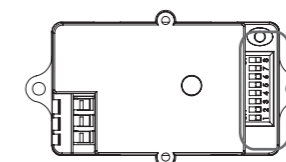
### Microwave sensor

- In any given lighting condition, the light switches on automatically when presence detected.
- After presence left, light will continuously work within HOLD TIME, then switch off automatically.
- After presence left, any movement detected within HOLD TIME, the light will continuously work for another hold time, then switch off until next movement detected.
- Hold time: Please refer to "HOLD TIME" on product label.

### Daylight & Microwave sensor

- With sufficient natural light, when illuminance is more than 10lux, the light does not switch on when presence detected.
- With insufficient natural light:
  - > When illuminance is less than 10lux, the light switches on automatically when presence detected.
  - > With presence detected, light will never switch off, even the nature light is sufficient.
  - > After presence left, any movement detected within HOLD TIME, the light will continuously work for another HOLD TIME, then switch off automatically until next movement detected.
- Hold time: Please refer to "HOLD TIME" on product label.

## Default setting



SENS:10M TIME:10S LUX:10lux

## Detection range setting (sensitivity)

S1	S2	Detection range
0	0	2M
0	1	5M
1	0	8M
1	1	10M

Note: the above detection range is gained if the detected person is between 1.6m~1.7m tall with middle figure and moves at a speed of 1.0~1.5m/sec. if person's stature, figure and moving speed change, the detection distance will also change.

ATTENTION: When use this product, please adjust the sensitivity to an appropriate position you need, please do not adjust the sensitivity to maximum, in case the product works abnormally because of wrong motion detection, including blowing leaves & curtains small animals, or even power grid & electrical equipment. All the above factors can lead to abnormal work. When the product does not work normally, please try to lower the sensitivity appropriately, and then test it.