Driver Datasheet (Sensor)

Power	< 2W
Rated Input Voltage(V)	AC220-240V
Frequency	50/60HZ
Input Voltage	AC200-265V
Efficiency	-
Total load wattage	100W MAX
Power Factor	0.5
Rated Input Current	-
Full load output voltage	AC220-240V
Rated output curent	=
Output current range	AC220-240V
Current output tolerance	-
Hold time	-
Detection distance	60S/3min/5S/15min
Charge Period	30LUX
Emergency switching time	2-3M





application.

swithches for specific

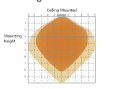


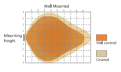


Daylight threshold

Daylight sensor priors to motion sensor.Set threshold for specific needs. If Disable, only motion sensor works.

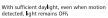
Detection coverage





Application (Function Demo-On/off control







With insufficient daylight, when motion detected, light ON.



After the last detection and the present hold time elapsed, light OFF.

Installation Procedure



Lighting Solutions



1.Switch off before installation / maintenance.

2.Switch on only after complete installation and examination of the circuit.

3. Professional electrician for installation and maintenance only.

Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.





Surface Mounted Installation

Step 1

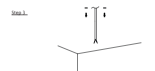


Step 2



Take out ceiling light and accessory pack from box.

Take the lamp cover apart by rotating it in anti-clockwise

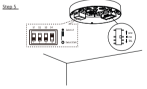


Step 6



Knock-in the plastic anchor into ceiling.

Put the L.N wire through the lamp base, fix the lamp base by screw.



If with 3CCT or adjustable sensor function, choose preferred position by slide switch

I -SWITCHED

Wire "L""N" to terminal block. (A)wiring diagram only for NON-emergency function light. (B)wiring diagram only for Emergency function light.





Rotate the lamp cover clockwise until it fix tightly with the base.

Step 8