



Precautions



This luminaire is for indoor use only.



Input voltage must comply with the range as specified on the Adaptor.



Operating temperature range : -20°C ~+40 °C
Storage temperature range : -20°C ~+50 °C

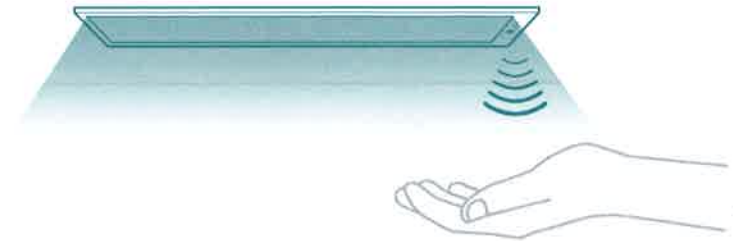
- Ensure that the power is turned off during installation, maintenance, and cleaning.
- Do not remove the warranty and manufacture labels, nor disassemble, repair, or modify the luminaire.
- Please ensure that the luminaire is complete and intact, and wires are not damaged nor broken before installation. In addition, please do not connect the luminaire with other electrical equipments in series.
- Please mind the sharp angles around the luminaire, and ensure that the luminaire is installed firmly to prevent it from falling and causing injuries.
- Wipe the luminaire gently by soft cloth without any solvent when performing cleaning tasks to prevent the luminaire's surface from scratching or damaging.
- Please use the original carton provided when performing storing and delivery tasks; don't drop or place heavy objects on it.
- This product is suitable for wooden texture or smooth surface shelf, not recommended to install in other place which excludes above place such as concrete wall.

Warranty

- 1 Service: Under normal usage, if the product is found to be defective within its warranty period, please send the product and the receipt back for repair.
- 2 The warranty is void if :
 - Incorrect voltage was applied to the product, or the product was installed improperly, or used in abnormal environment / under abnormal usage, or its precautions were not followed.
 - The product did not use the dedicated LED driver provided by us.
 - The product is repaired, modified, or altered in any way; or, the warranty and the manufacture labels were removed, damaged, or unrecognizable.
 - The failure was caused by the buyer's misbehavior or carelessness during transportation, delivery, or storage process after purchasing.
 - The failure was caused by natural disasters such as earthquake, or nibbles by mice or bugs etc.
 - The product was used or operated under special and harsh environments; for example, damp or sulphuric area, seashore area, or on the ship, or other corrosive and erosive environments.
- 3 For further information regarding the product, please refer to our website or contact customer service.

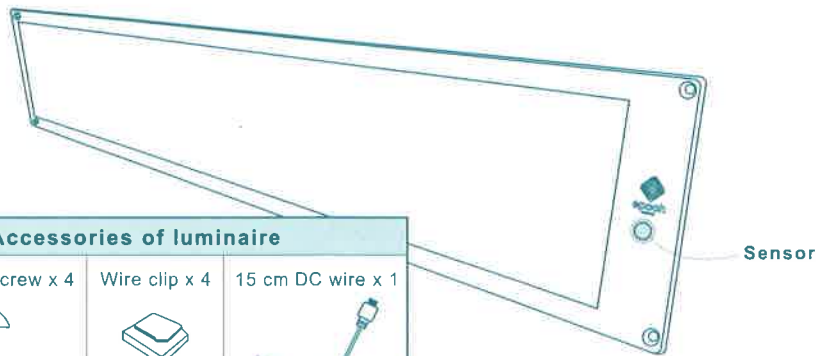
IR sensor illustration

- 1 Switch on and off by hand to cover the luminaire's IR sensor.
- 2 Induction distance is within 10 cm.
- 3 Induction time needs at least 0.1 second.
- 4 Induction time over 3 seconds can dim down the light output(15~25% brightness).
- 5 Need at least 0.2 second between continuous induction.
- 6 Avoid of object's waving under the luminaire's IR sensor.



Simple troubleshooting

Problem	Possible causes	Troubleshooting
Luminaire fails to light up.	▶ Power is not turn on.	Check the power is on and the wire is connected.
	▶ Luminaire and wire is not connected properly.	Check the connect side is connected or not.
	▶ Improper induction method.	Take IR sensor illustration for reference.
	▶ Luminaire or wire is broken.	Please contact the distributor for customer service.
Luminaire does not light up at all.	▶ LED light source malfunction.	Please contact the distributor for customer service.



Accessories of luminaire

Self-tapping screw x 4

Wire clip x 4

15 cm DC wire x 1



⚠ Please find suitable adaptor to connect with DC wire and luminaire before installation. Suggested adaptor input voltage: 12 +/- 3 VDC

Installation guide

1 After checking product function properly and confirming installation position, starting to install.

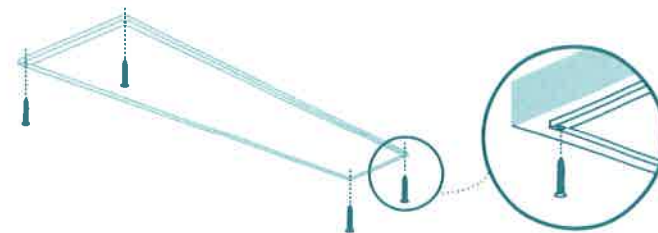
⚠ Please note the dimension of DC wire connector and reserve enough space to install.



2 Remove the releasing paper of the double-sided tape on the backside of the luminaire, and paste the luminaire to the installation position.

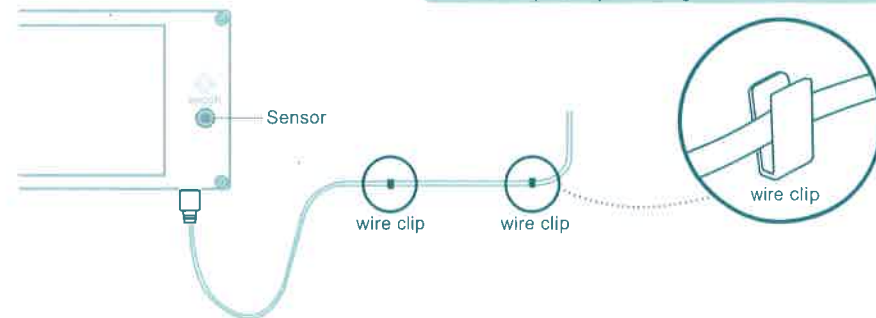


3 Mount the luminaire firmly with self-tapping screws.



4 Wiring luminaire, DC wire and suitable adaptor.

⚠ Before connecting with AC wire or wall plug, please find suitable adaptor to connect with 15cm DC wire and luminaire. Suggested adaptor input voltage: 12 +/- 3 VDC



Finish installation