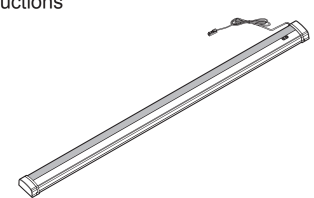
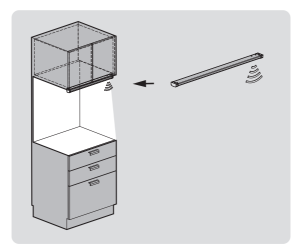


# Series: Luxus I - LED Under Cabinet Light

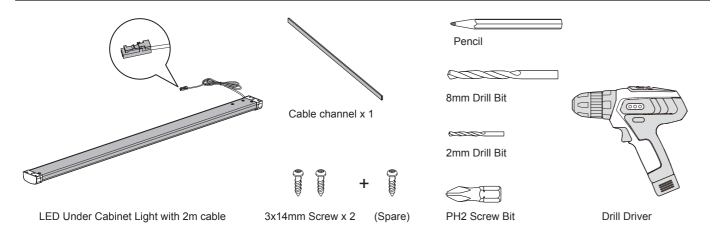
# Operating and Installation Instructions





### **Package contents**





### **Product Information**

Voltage	Wattage (W)	Liminous efficiency (Lm/W)	Under Cabinet Light Length (mm)
24V	3.9	80	461
24V	5.1	80	561
24V	7.3	80	761
24V	8.4	80	861
24V	9.5	80	961

### Important safety information

Please read the instructions carefully before installing this product and keep it in a safe place for further reference.

- 1. Do not wire the individual LED light fittings directly to the mains. A LED driver must be used. This product is for home and office use only. Keep out of moisture and use only in dry rooms.
- 2. This product requires a 24V LED driver which is only suitable for connecting to a 110~240V 50/60Hz supply.
- 3. Make sure that the LED driver used with this fittings has an adequate max waltage.
- 4. Before installation or maintenance, isolate the light fittings from the mains.
- 5. This product must not be modified. If in doubt, installation must be carried out by a qualified electrician.
- 6. Do not attempt with high-voltage lighting. Only low-voltage cable can be routed between and through cabinets.

### **Maintenance & Care**

- 1. To keep the finishing of this product, wipe over with soft cloth periodically.
- 2. Do not use harsh chemical solvents, it may dis-colour or damage the finishing.

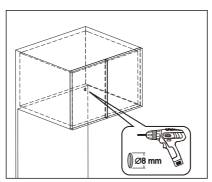


## Series: Luxus I - LED Under Cabinet Light

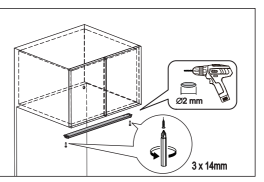
### **Before Installation**

The route of the cable between the light and power supply must be planned before installation. Cable wiring options are provided below.

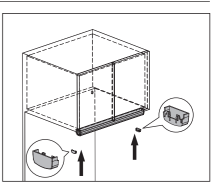
### **Installation and Operation**



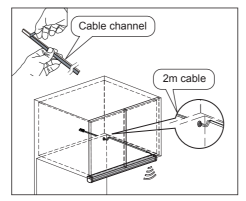
Drill an 8mm hole in the back panel for feeding the cable through.



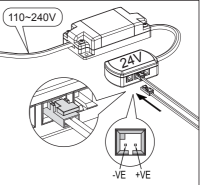
Remove the caps on two ends of the light to expose the screw holes. Position the light under cabinet. Mark and drill a 2mm pilot hole through each screw hole. Fasten the light using the two screws provided.



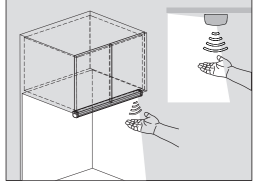
Replace the caps and make sure they click into places.



Remove the cable channel cover. Peel off the release liner of adhesive tape from the base. Secure the channel base by applying pressure evenly on it over the carcass. Feed the 2m cable through the channel and the 8mm hole in the back of the carcass. Replace the cover.

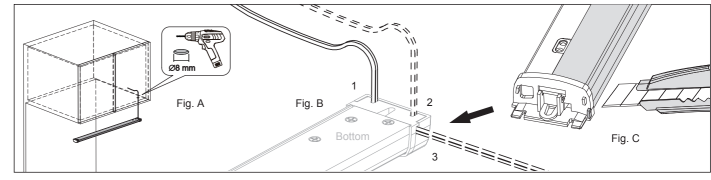


Plug the connector on the end of the cable into the 24V LED driver distributor block. Beware not to exceed the wattage of the driver, the max wattage will be displayed on the driver. Finally connect the LED driver to 110V~240V main supply.



The Under Cabinet Light has a built-in IR sensor, which automatically turns on the light when a moving object is detected within 50mm. The light will be turned off when the sensor is triggered again, or the protective device of the light will automatically turns off the light after 10 hours.

## Other Cable Wiring Options



- 1. If the cable is needed to route through the inside of cabinet, drill an 8mm hole on the cabinet bottom (see Fig. A) and feed the cable through one of the cable outlets on the bottom of the light (see Fig. B1, B2).
- 2. If the cable is needed to route through the front of the cap (see Fig. B3), the frame is needed to cut a cable outlet (see Fig. C).

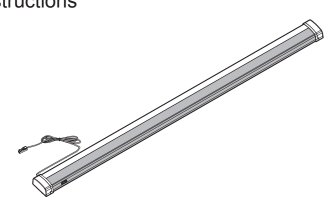
#### Notes

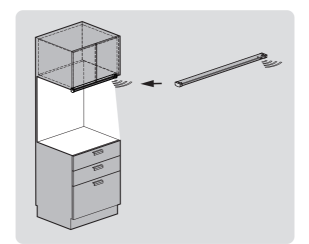
Fluorescent lamps with high frequency ballasts, direct sunlight and continuous signals at any frequency can interfere the functionality of the IR sensor.



# Series: Luxus II - LED Under Cabinet Light

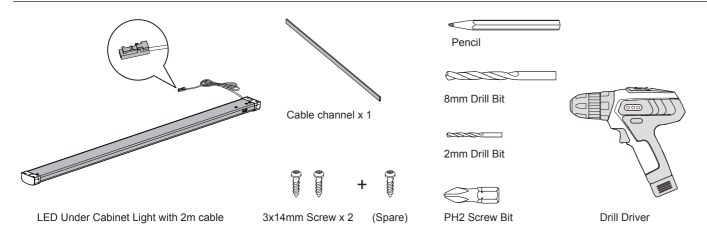
# Operating and Installation Instructions





## Package contents





### **Product Information**

Voltage	Wattage (W)	Liminous efficiency (Lm/W)	Under Cabinet Light Length (mm)
24V	3.9	80	461
24V	5.1	80	561
24V	7.3	80	761
24V	8.4	80	861
24V	9.5	80	961

### Important safety information

Please read the instructions carefully before installing this product and keep it in a safe place for further reference.

- 1. Do not wire the individual LED light fittings directly to the mains. A LED driver must be used. This product is for home and office use only. Keep out of moisture and use only in dry rooms.
- 2. This product requires a 24V LED driver which is only suitable for connecting to a 110~240V 50/60Hz supply.
- 3. Make sure that the LED driver used with this fittings has an adequate max waltage.
- 4. Before installation or maintenance, isolate the light fittings from the mains.
- 5. This product must not be modified. If in doubt, installation must be carried out by a qualified electrician.
- 6. Do not attempt with high-voltage lighting. Only low-voltage cable can be routed between and through cabinets.

### **Maintenance & Care**

- 1. To keep the finishing of this product, wipe over with soft cloth periodically.
- 2. Do not use harsh chemical solvents, it may dis-colour or damage the finishing.

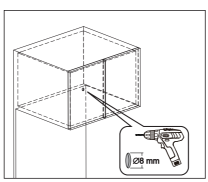


## Series: Luxus II - LED Under Cabinet Light

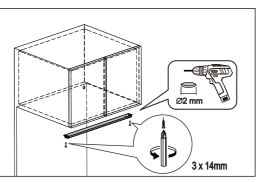
### **Before Installation**

The route of the cable between the light and power supply must be planned before installation. Cable wiring options are provided below.

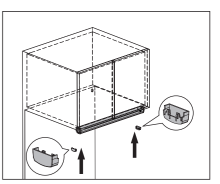
### **Installation and Operation**



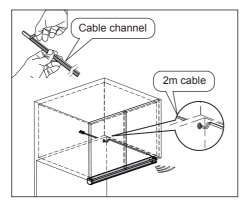
Drill an 8mm hole in the back panel for feeding the cable through.



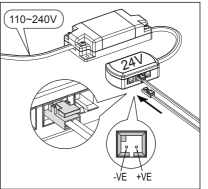
Remove the caps on two ends of the light to expose the screw holes. Position the light under cabinet. Mark and drill a 2mm pilot hole through each screw hole. Fasten the light using the two screws provided.



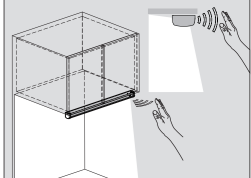
Replace the caps and make sure they click into places.



Remove the cable channel cover. Peel off the release liner of adhesive tape from the base. Secure the channel base by applying pressure evenly on it over the carcass. Feed the 2m cable through the channel and the 8mm hole in the back of the carcass. Replace the cover.

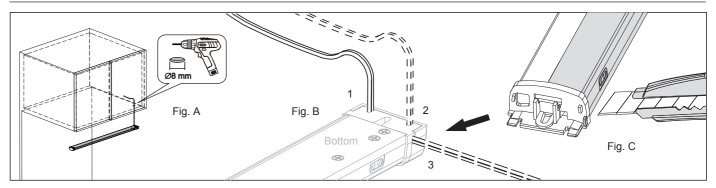


Plug the connector on the end of the cable into the 24V LED driver distributor block. Beware not to exceed the wattage of the driver, the max wattage will be displayed on the driver. Finally connect the LED driver to 110V~240V main supply.



The Under Cabinet Light has a built-in IR sensor, which automatically turns on the light when a moving object is detected within 50mm. The light will be turned off when the sensor is triggered again, or the protective device of the light will automatically turns off the light after 10 hours.

### Other Cable Wiring Options



- 1. If the cable is needed to route through the inside of cabinet, drill an 8mm hole on the cabinet bottom (see Fig. A) and feed the cable through one of the cable outlets on the bottom of the light (see Fig. B1, B2).
- 2. If the cable is needed to route through the front of the cap (see Fig. B3), the frame is needed to cut a cable outlet (see Fig. C).

#### Notes

Fluorescent lamps with high frequency ballasts, direct sunlight and continuous signals at any frequency can interfere the functionality of the IR sensor.