LUMI 3CCT LED PLAFONNIÈRE

MANUAL - EN

Specifications Dimmable: No

Type LED: SMD 2835

Expected lifetime: >50.000 uur

Voltage: 220 - 240 V AC











Safety instructions

- This product needs to be installed and maintained by a certified installer.
- Keep this product away from children and unauthorized users.
- The input voltage may not exceed the voltage as described in this manual.
- Risk of electroshock when opening the fixutre. Touching live wires can cause life-threatening electroshocks.
- This product does not have a built-in device to disconnect it from the electric mains. Make sure to electrically isolate the luminaire before installation or maintenance activities are performed. Do not crimp the power cord and protect it against damage. Warning! If the power cord is damaged, it must be replaced.
- Caution: possibly hazardous optical radiation emitted from this product. Do not look at operating lamp. Eye injury may result.
- Caution: device heats up during use.
- Use this product indoor and prevent it from splashing liquids. Don't put objects with liquid on or next the the product.
- Don't use the luminaire with a cracked or broken protective shield. Disconnect immediately from the mains, the protective shield is not replaceable.
- · All electrical installations must be following the IEE wiring regulations.

General usage

- Don't expose this product to extreme temperatures.
- Protect the product from shocks and brute force.
- Before start using the product, make yourself familiair with the functions of the product.
- Due to safety reasons, you can't make any modifications to the product. Damage caused by user modifications are not covered by the warranty.
- Use the product for its intented purpose. All other uses may lead to short circuits, burns, electroshocks, crashes, etc.
- Using this product in unauthorised way will void the warranty.
- Damage caused by disregard of certain guidelines in this manual is not covered by the warranty. The dealer will not accept responsibility for any ensuing defect or problems.
- Keep the original packaging of this product for transportation
- · Keep this manual for future reference.

Disposal of the product (WEEE)

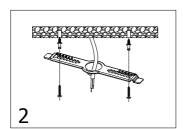
This symbol on the device or the package indicates that disposal of the device after its lifecycle could harm the environment. Do not dispose of the unit as unsorted municipal waste; it should be taken to a specialized company for recycling. This device should be returned to your distributor or to a local recycling service. Respect the local environmental rules.



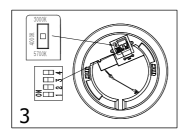
Surface mounting installation



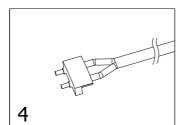
1. Turn off the power.



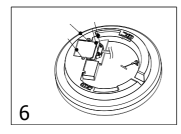
2. Screw the mounting bracket on the desired surface.



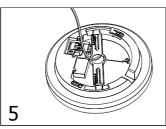
3. Unscrew the cap and select the desired light color and wattage using the switches next to the connection block. Set the sensor. See next page for an explanation of the sensor functions.



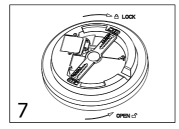
4. Feed the cables through the holes of the silicone wire cover and connect the cables to the terminal block. Insert the blue wire into N and the brown wire into L



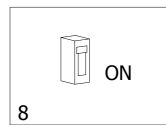
5. After installation, attach the cap back into the fixture. Make sure the cables are clamped.



6. Attach the safety hook on the chain of the fixture to the eye of the metal bracket. Then place the fixture over the bracket.



7. Tighten the fixture on the bracket counterclockwise.



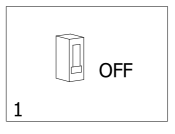
8. Check if everything is connected correct and switch on the mains.

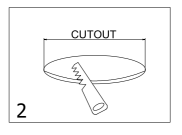
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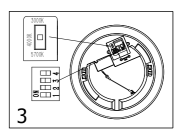
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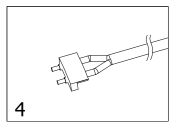
Recessed mounting installation

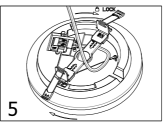
- 1. Turn off the power.
- 2. Saw or cut a hole in the ceiling. You can read the correct saw size on the product.
- 3. Unscrew the cap and select the desired light color and wattage using the switches next to the connection block. Set the sensor. See the bottom of the page for an explanation of the sensor functions.
- 4. Feed the cables through the holes of the silicone wire cover and screw the cover cap to the terminal block with the supplied screws.
- 5. Connect the cables in the terminal block. Insert the blue wire into N and the brown wire into L. Attach the safety hook of the fixture to the eye of the metal bracket. Place the bracket in the fixture and slide it into place. Attach the clamp spring to the bracket. Push the clamp spring back and insert the clamp into the oval hole.
- 6. Screw the cover to the terminal block with the supplied screws. Press and slide the spring clamp bracket to set the desired size.
- 7. Push the clamp springs back and carefully place the spotlight in the hole
- 8. Check whether everything is connected properly and switch on the mains voltage.

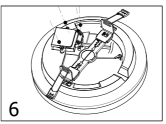


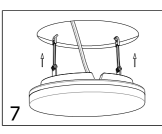


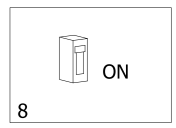












Explanation of sensor function

Hold Time Daylight Sensor

2	3		4	
ON	ON	5s	UNI	25Lux
ON		1min	OIN	25Lux
	ON	3min		Dia abla
		10min		Disable

Dip switch settings

Hold time 2 & 3

The time the lamp turns on after detecting motion.

Lichtgevoeligheid (daylight sensor) 4

At what lux the lamp switches on after detecting movement (not a light sensitive switch).