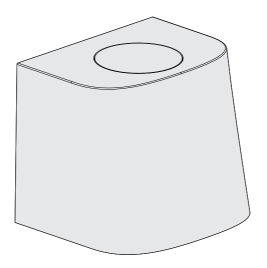
OPERATING INSTRUCTION

LED WALL LAMP



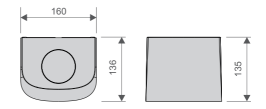
MULTI BOX

IP44 **C**€



MAIN TECHNICAL DATA

Input: AC 220-240V 50/60Hz Light source: LED SMD2835 Working temperature: -25°C--+50°C



CAUTION

- 1. The product must be installed by professional technicians and power supply must be cut off before installation.
- 2. The installation wiring must be 3x 1.0mm2 at least and wired in accordance with the latest IEE electrical regulations or the national requirements.(Recommend shielded cable)
- 3. Don't touch LED while installing or maintaining.
- 4. The light source of this luminaire is replaceable, and it must be operated by professional technicians when power supply is cut off in advance.

TECHNICAL INFORMATION

Code	Input Voltage	LED Type	Input Power	Lumen (UP LIGHT/DOWN LIGHT)	With Sockets	IP
125018	220-240V~ 50/60 Hz	SMD2835	11W	400 LM / 800 LM	Yes	IP44
125019	220-240V∼ 50/60 Hz	SMD2835	10W	400 LM / 800 LM	Yes	IP44

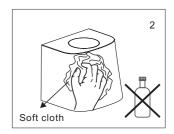
125018 is dimmable 125019 is with photocell (dusk/dawn sensor)

Parameter tolerance: ±10% CCT: 4000K

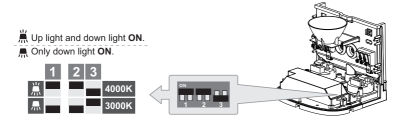
MAINTENANCE

- 1. Cut off the mains power first.
- 2. Don't use chemical reagent to clean lamp.





UPLIGHT AND COLOUR TEMPERATURE SETTING



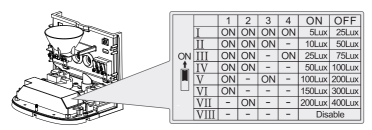
DESCRIPTION OF PHOTOCELL FUNCTION

- Automatically turn on lights at dusk and off at dawn.
- Adjustable switching On/Off ambient light level.



Setting

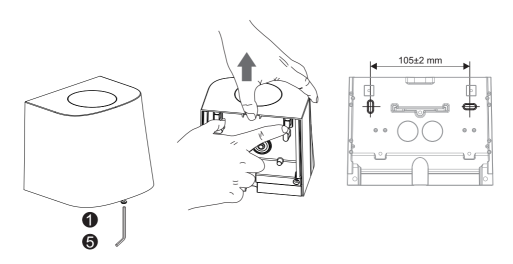
By selecting the combination of the DIP switches, switching ON/OFF lux level can be set as requirement.

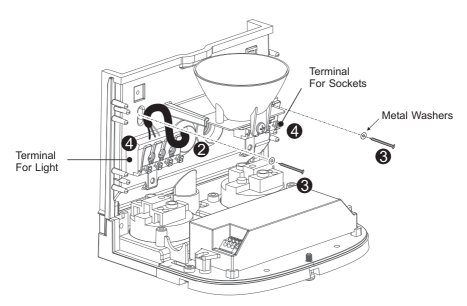


When ambient light level is below "ON" lux level, sensor automatically switches on lights. When ambient light level is over "OFF" lux level, it switches off lights.

MOUNTING

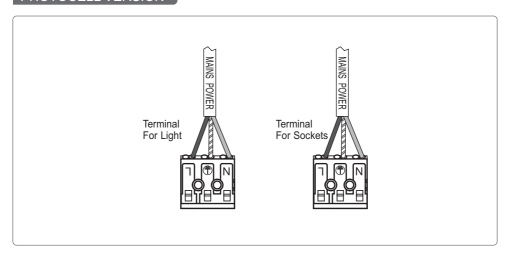
- 1. Remove the shell of product.
- 2. Pull in the power cord through the gasket.
- 3. Mount the base to the wall with screws.
- 4. Connect the power cord on the terminal correctly.
- 5. Check the waterproof strip is intact then assemble the shell of product .



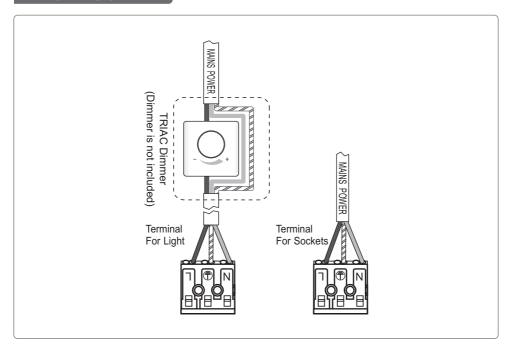


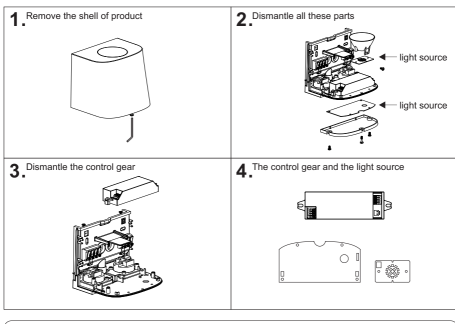
CABLE CONNECTION

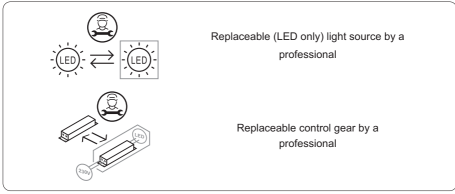
PHOTOCELL VERSION



TRIAC VERSION







This product contains a light source of energy efficiency class ${\bf D}$ Please note, the control gear in this product is not intended to operate in no-load mode

Environmental protection: Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

