OPERATING INSTRUCTION

LED WALL LAMP



LUX-418AB1-9W-B LUX-419AB1-9W-B

IP66 C€ √RoHS

luminex

APPLICATION

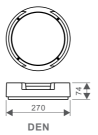
This is outdoor wall mounted LED lamp.

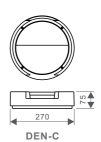
• Houses • Garden • Retail • Schools Hotels Hospitals Airports · Open public area

MAIN TECHNICAL DATA

Input: AC 220-240V 50/60Hz Light source: LED SMD2835

Working temperature: -25°C---+50°C





CAUTION

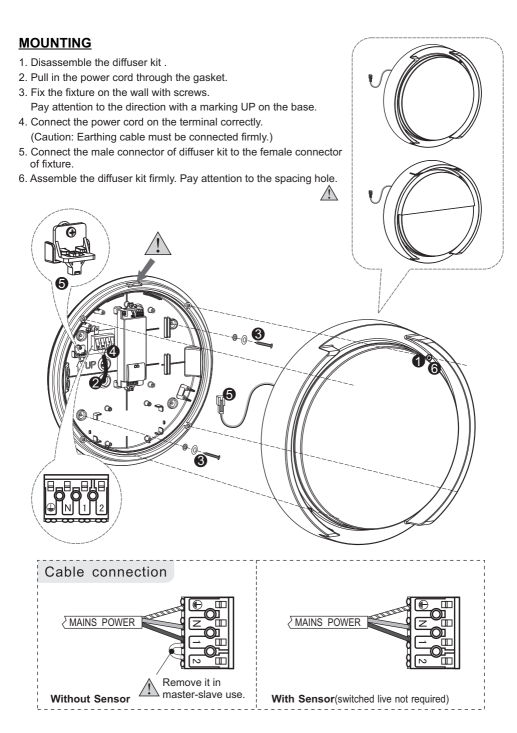
- 1. The product must be installed by professional technicians and power supply must be cut off before installation.
- 2. The installation wiring must be 3x 1.0-2.5mm² and wired in accordance with the latest IEE electrical regulations or the national requirements.(Recommend type of cable is H05RN-F)
- 3. 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

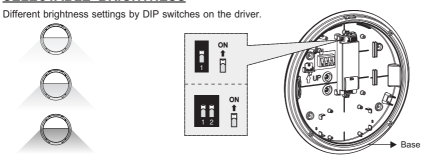
Code	Input Voltage	LED Type	Input Power	Lumen	Sensor	Dimensions (ΦxH)
LUX-418AB1-9W-B	AC 220-240V 50/60Hz	SMD2835	9 W	800/400 Lm		Ф270x74 mm
LUX-419AB1-9W-B	AC 220-240V 50/60Hz	SMD2835	9 W	650/330 Lm	—	Ф270x75 mm

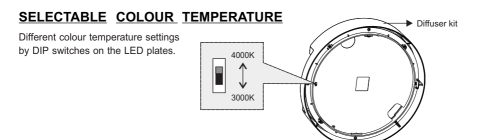
Parameter tolerance: ±10%

CCT: 4000K



SELECTABLE BRIGHTNESS

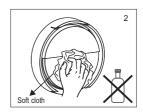


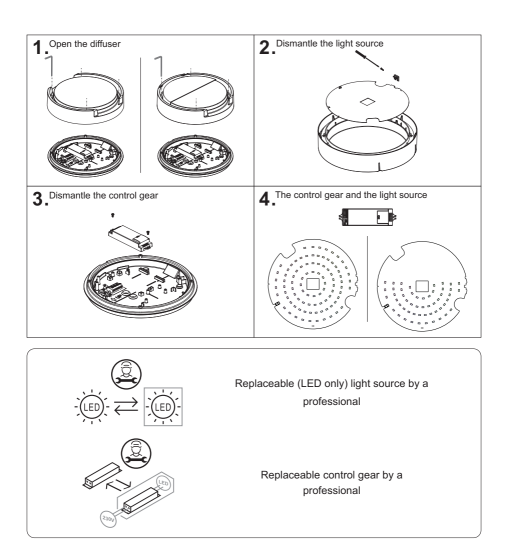


MAINTENANCE

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







This product contains a light source of energy efficiency class E Please note, the control gear in this product is not intended to operate in no-load mode