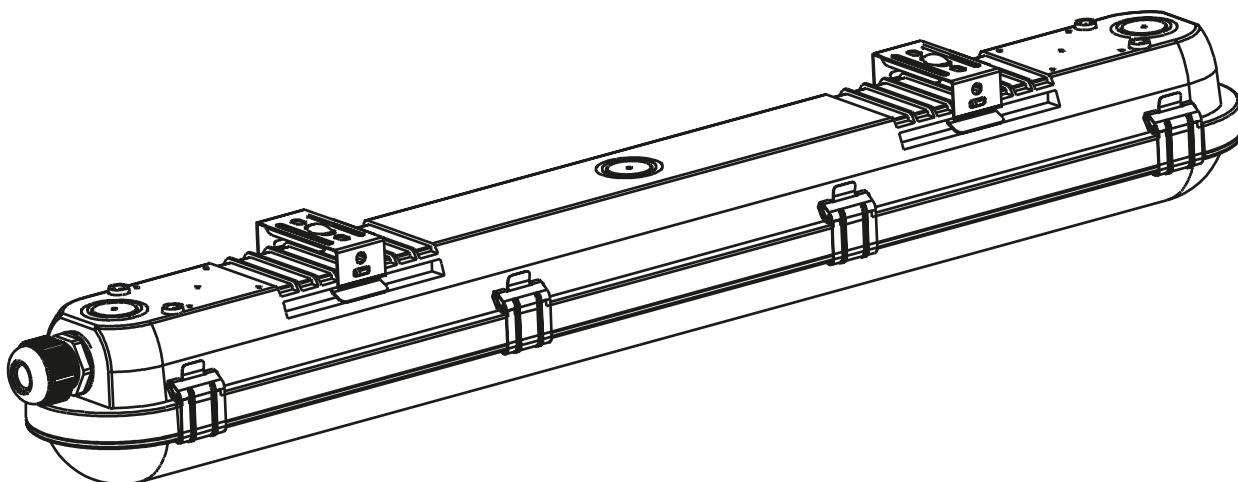


ART. NO.
102431-02
102432-02

NORLUX®

Lighting Solutions



Stream I

INSTALLATION MANUAL



⚠ Safety Notes:

- The product must be installed, maintained, and operated as instructions below.
- Before starting installation of this product, make sure power supply is disconnected.
- Only to be installed by authorized electrician.
- Do not use abrasives or solvents when cleaning.
- Do not install the product if it appears damaged in any way. Check with manufacturer if in doubt.
- Do not modify this fitting in any matter as this will void warranty.
- Check protection class, if class I, it must be earthed.
- Disconnect power supply before maintenance or cleaning.

⚠ Sikkerhetsinformasjon:

- Følg installasjonsmanual for korrekt montering.
- Koble alltid fra strømmen før montering eller vedlikehold.
- Kan kun monteres av autorisert elektriker.
- Monter ikke produktet hvis det er synlig skade. Kontakt forhandler eller produsent.
- Bruk ikke løsemidler ved rengjøring
- Produktet skal ikke under noen omstendigheter endres eller modifiseres.
- Sjekk produktets isolasjonsklasse. Ved isolasjonsklasse I skal produktet jordes.

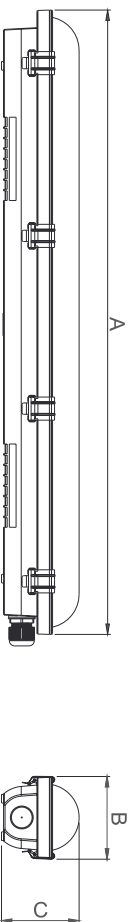
Product parameters

Model	Power(w)	Net weight	Input current	Input voltage frequency
	18W	0.6Kg	AH:Max0.120A	
	36W	1.0Kg	AH:Max0.25A	AW:220-240VAC
	50W	1.2Kg	AH:Max0.30A	50-60Hz
LED type:SMD			Application environment:-20°C~+40°C	
Beam angle:120°			Storage temperature:-30°C~+65°C	
CRI:>80			Material:Q235+PC	
IP grade:IP65			Corrosion-proof grade:W	

CCT tunable lamps: through DIP switch to realize the adjustment between 3 kinds of color temperature

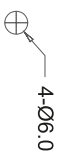
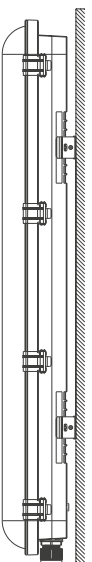
Dimension(Unit:mm/inch)

Identification	18W	36W	50W
A	600mm,23.62"	1200mm,47.25"	1500mm,59.05"
B	79.5mm,3.13"	79.5mm,3.13"	79.5mm,3.13"
C	74.5mm,2.93"	74.5mm,2.93"	74.5mm,2.93"

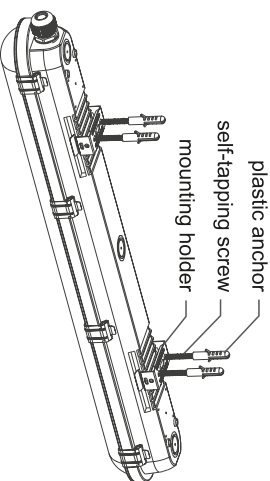


Product Installation

Ceiling Installation

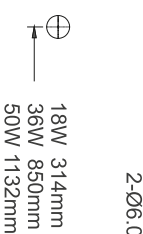
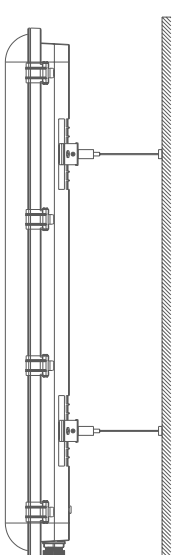
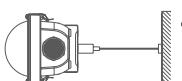


cutout size for ceiling installation



Note: conventional products are not equipped with plastic anchor and self-tapping screw.

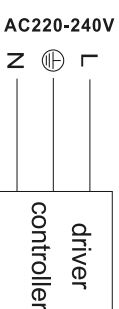
Suspending Installation



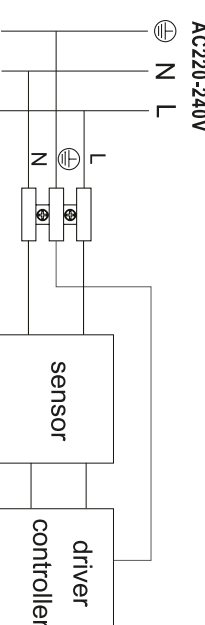
cutout size for suspending installation

Connection diagram:

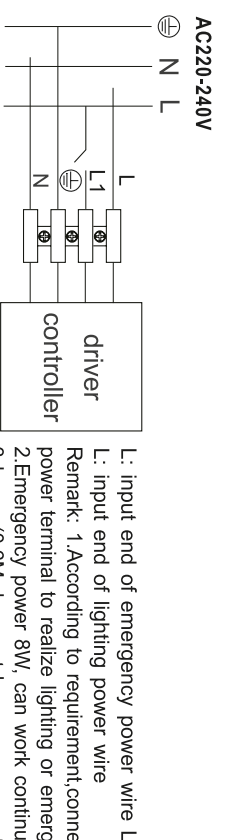
conventional



induction

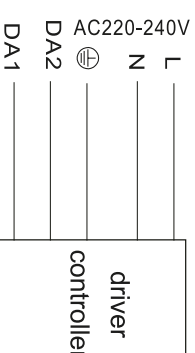


emergency



L: input end of emergency power wire L
 L: input end of lighting power wire
 Remark: 1.According to requirement,connect different L power terminal to realize lighting or emergency function.
 2.Emergency power 8W, can work continuously for 3 hours (0.6M does not have emergency function)

DALI



Remark:
 1.DALI signal is connected to DA1 and DA2 ports;
 2.DALI protocol includes 16 groups of 64-bit addresses;
 3.DALI minimum dimming depth is 3%*out;
 4.Please tighten the crimping cover with screws after wiring.