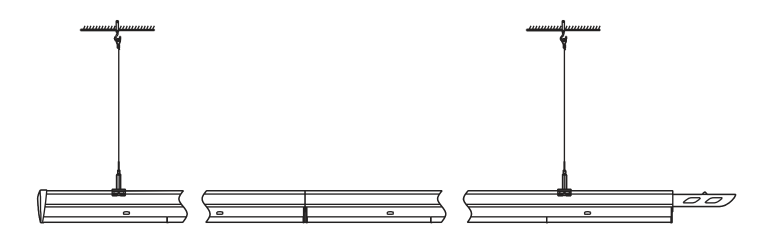
ART. NO.

CFL-2-1550-30WD-08-3 CFL-2-1570-30NRB08-3 CFL-2-1550-40WD-08-3 CFL-2-1550-40WD-08-3-DA CFL-3-1550-40WD-08-3-DA CFL-2-1550-30WD-08-3-DA CFL-1550-E-30WD-08-3 CFL-1550-E-40WD-08-3

CFL-2-1550-65WD-08-3-DA CFL-2-1570-30NRB08-3-DA CFL-2-1570-40NRB08-3 CFL-2-1570-E-30NRB-08-3 CFL-2-1550-65WD-08-3





Trunk 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.

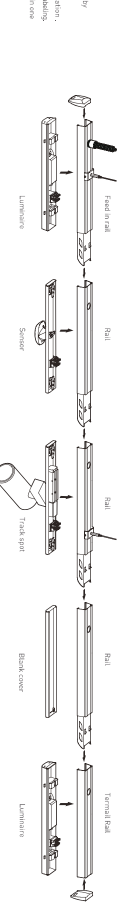
⚠ Sikkerhetsinformasjon:

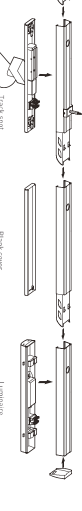
- Følg installasjonsmanual for korrekt montering.
- Koble alltid fra strømmen før montering eller vedlikehold.
- Kan kun monteres av autorisert elektriker.
- Monter ikke produktet hvis det er synlig skade.
 Kontakt forhandler eller produsent.
- Bruk ikke løsemidler ved rengjøring
- Produktet skal ikke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

Safety notes:

Installation should be performed only by qualified electrician .

- Make sure no voltage while installation.
- Connect cable wires according to wire labeling.
- Max current should not exceed 16A in one power feed in circuit.

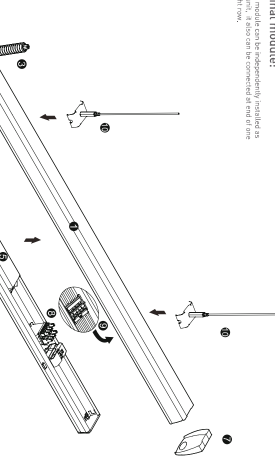








Terminal module can be independently installed as a single unit, it also can be connected at end of one linear light row.



Fix mounting hook into ceiling

Cut the Rubber cap to pass the power

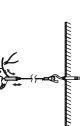
Drill a hole on ceiling

Mounting Suspension Step 1

Connecting Power Supply

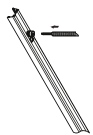
Mounting Luminaire

Step 3



Adjust length of suspension cord:
a. press down Hexagon bolt;
b. Pull in/out cord to adjust length





Put in conduit with cable inside and pull up conduit gland to lock





Connect wires according labeling on wires to feed in connector then connect to connector in trunking rail

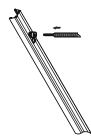
DriverLock holderEnd capMale connect

9 Female connecto10 Installation cord Female connector Male connector

Click in mounting clip into trunking rail

Trunking RailPower cable feed in hole

Luminaire





Set the power in the DIP switch driver.

Screw in the conduit gland

Make sure male & female connectors in right position then fix the luminaire to trunking rail



Push the sliding lock to lock the luminaire to trunking rail

