LED Linear Lighting System-Installation Manual - Master

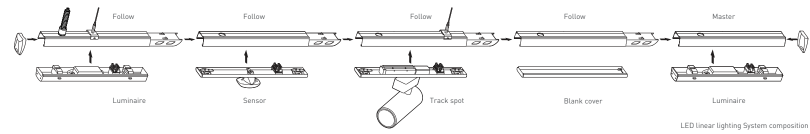


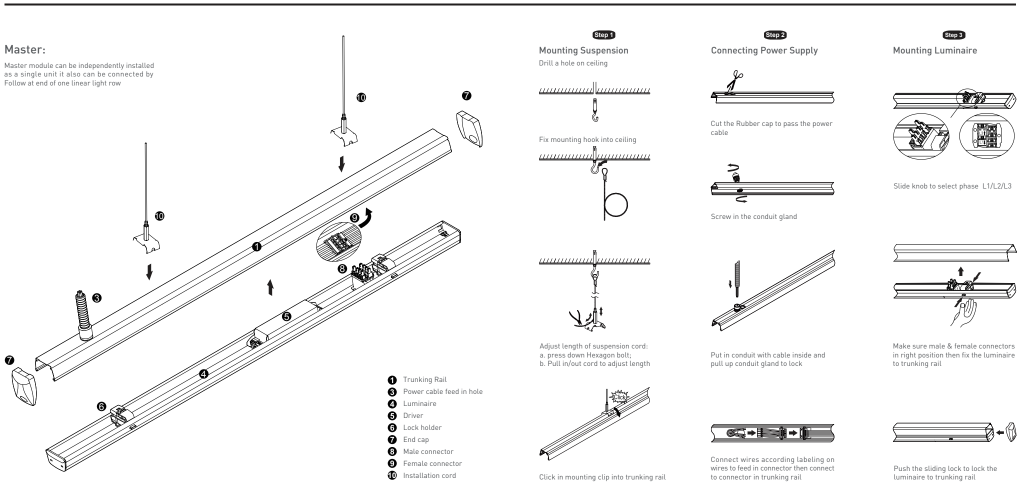
WEEE Number: 80133970

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.



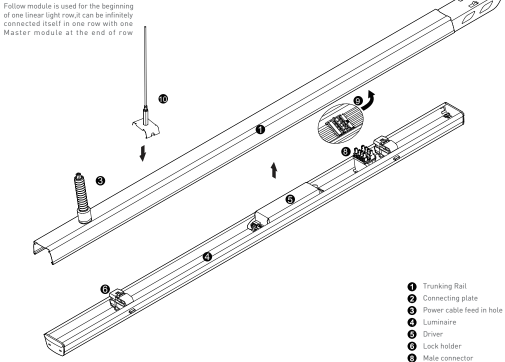


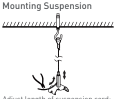


WEEE Number: 80133970

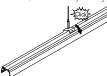


of one linear light row, it can be infinitely connected itself in one row with one Master module at the end of row



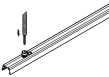


Adjust length of suspension cord: a. press down Hexagon bolt; b. Pull in/out cord to adjust length



Click in mounting clip into trunking rail

Connecting Power Supply



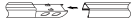
Put in conduit with cable inside and pull up conduit gland to lock

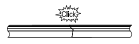


Connect wires according labeling on wires to feed in connector then connect to connector in trunking rail

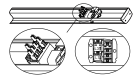
Connecting Trunking Rail

Both trunking rails should keep in perfect position then push to click

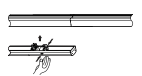




Mounting Luminaire



Slide knob to select phase L1/L2/L3



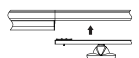
Make sure male & female connectors in right position then fix the luminaire to trunking rail



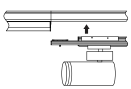
LED linear lighting system



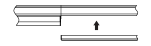
Including luminaires



Including luminaires and sensor

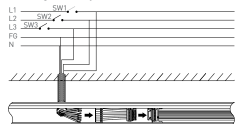


Including luminaires and spotlight



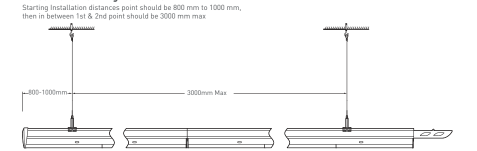
Including luminaires and black cover

Wire diagram of triple circuits function



This Triple Circuits function offers to control lighting ON/OFF by three switches SW1,SW2,SW3 which are connected by live lines L1,L2,L3

Pendant and mounting installation



9 Female connector

Installation cord

Four options for installation



Surfacing mounting kit Rod hanger







Cord hanger

Chain hanger

