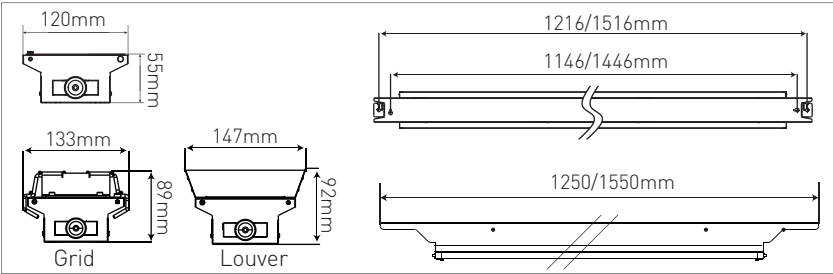


LED Industrial Line Luminaire Manual

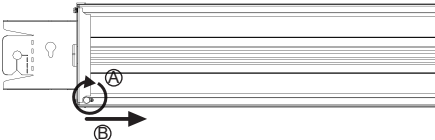
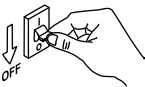


IP23 IK08

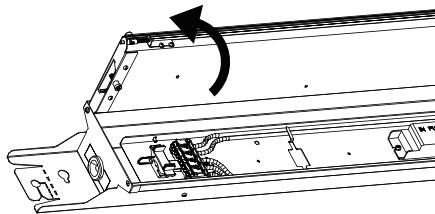


General Safety Information

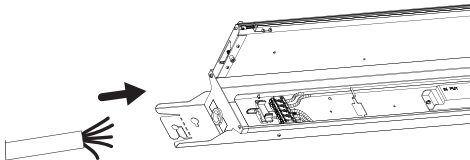
- Installation, commissioning and maintenance only by qualified electrician.
- Never perform any work on the luminaire with voltage applied. Danger to life due to electric shock!
- Electric connection must be appropriate according to all applicable standards and other national and international safety and accident prevention regulations.
- Damaged luminaires must not be operated.
- Observe and retain safety instructions and mounting instructions
- No liability is accepted for damages resulting from improper use.
- Use genuine parts only for repair.



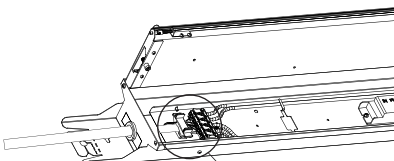
①



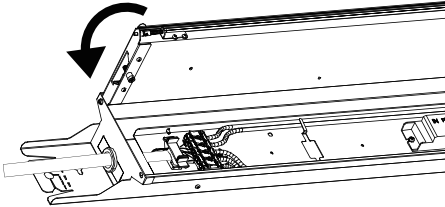
②



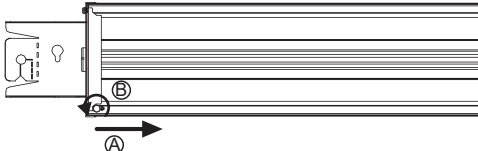
③



④



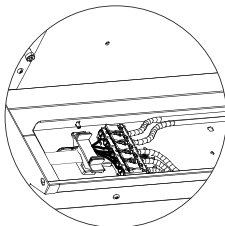
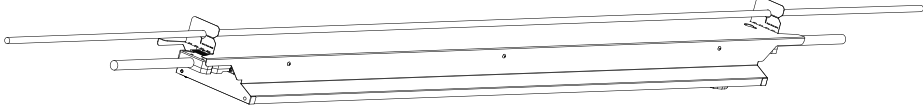
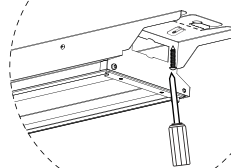
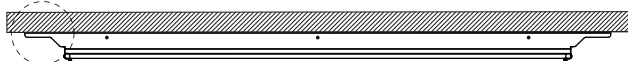
⑤



⑥

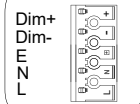


X 2st

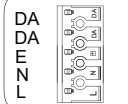


	mm
mm ²	12
1-2.5	

Dimmable



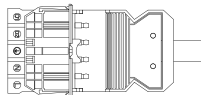
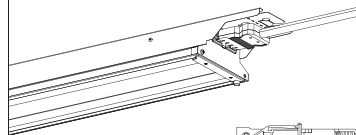
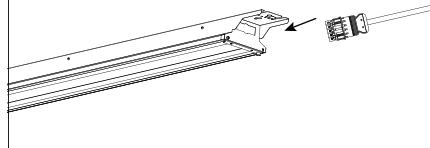
DALI



5 wires

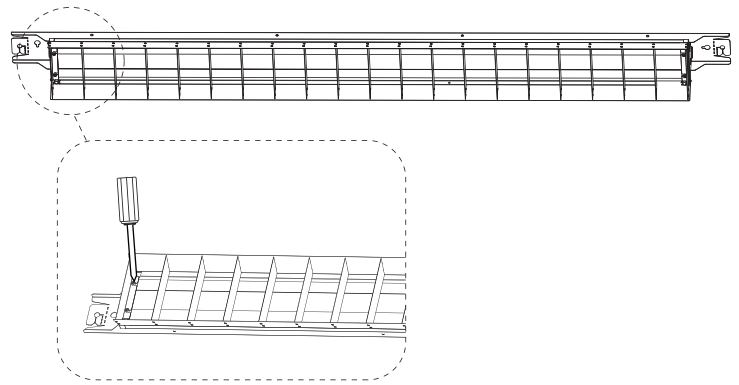


Standard



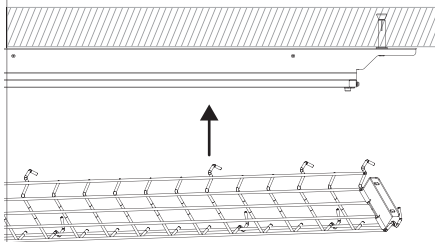
Wieland connector option

X 4st

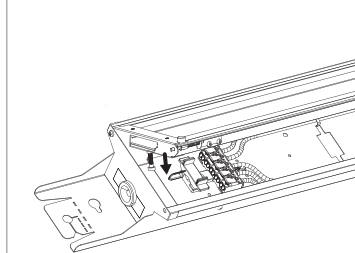
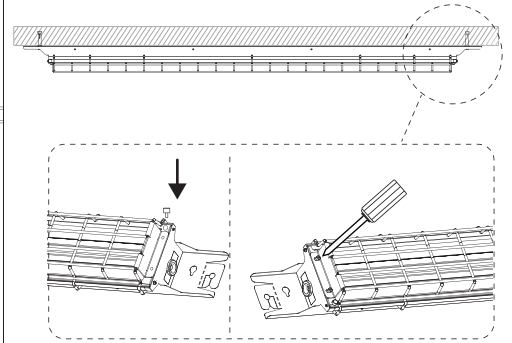
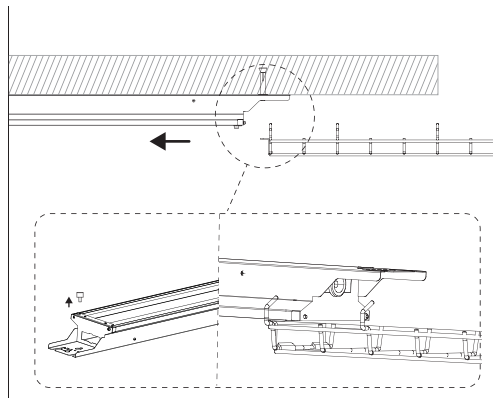


Louver accessory

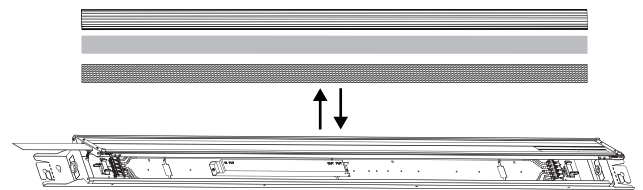
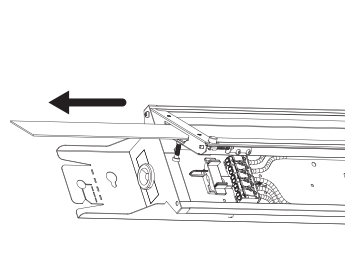
X 2st X 4st



Grid accessory

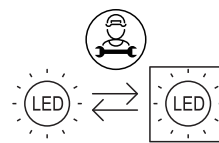


Lens exchange

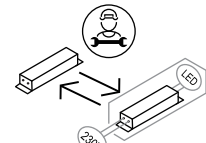


Caution: for prismatic diffuser, put smooth side in, frosted side out

CCT	EET
60W/80W(4000K/5000K)	B
100W(3000K-6500K) 60W/80W(3000 / 6500K)	C



Replaceable (LED only) light source by a professional.



Replaceable control gear by a professional.

This product contains a light source of energy efficiency class . 60W/80W(4000K/5000K)
This product contains a light source of energy efficiency class <C>. 100W(3000K-6500K)
60W/80W(3000 / 6500K)



Replacement steps :

- Push the latch on both sides, and open the cover;
- Loosen the 4*20 screw until the lens can be completely pulled out;
- Disconnect the DC cable;
- Remove the protective coil and the nylon rivets on the PCB board, and then pull out the PCB board;
- Replace the LED module or power supply accordingly.

