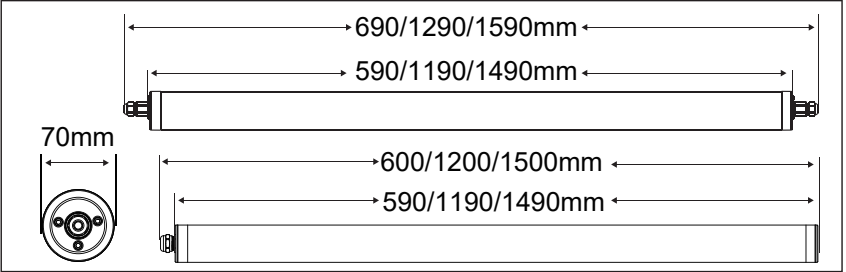
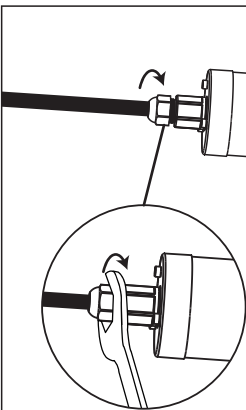
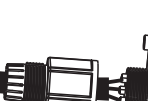
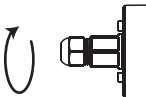
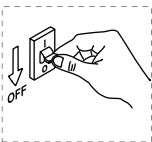


# Tubular LED Luminaire Manual

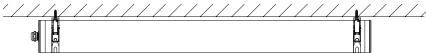


### General Safety Information

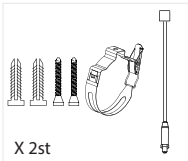
- Installation, commissioning and maintenance only by qualified electrician.
- Never perform any work on the luminaire with voltage applied. Danger to life due to electric shock!
- Electric connection must be appropriate according to all applicable standards and other national and international safety 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.



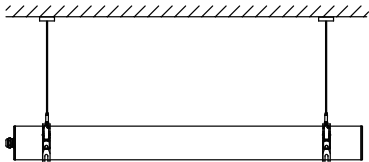
X 2st



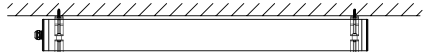
Quick fit bracket



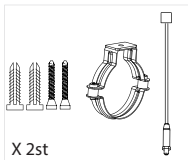
X 2st



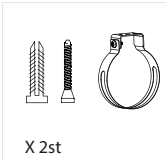
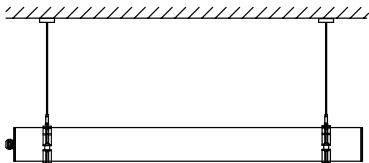
X 2st



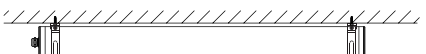
Anti-vibration bracket



X 2st



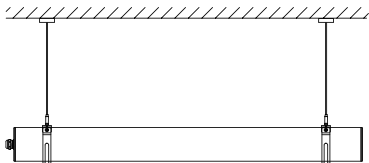
X 2st




Anti-theft bracket

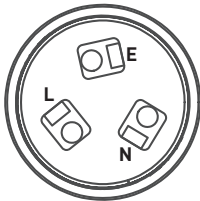


X 2st

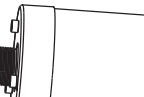
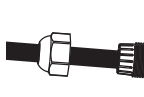



	mm
mm <sup>2</sup>	mm
1-2.5	12

Quick fit connector

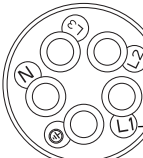


3 wires



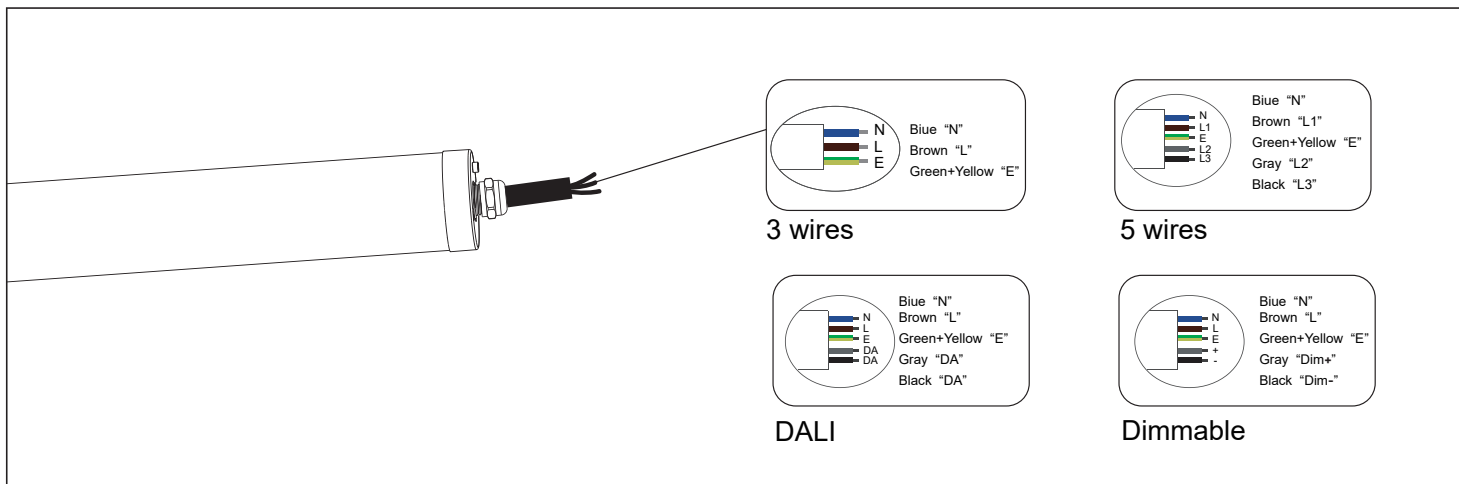
	mm
mm <sup>2</sup>	mm
1-2.5	12

Male&female connector



5 wires / DALI / Dimmable





**Circuit breakers**

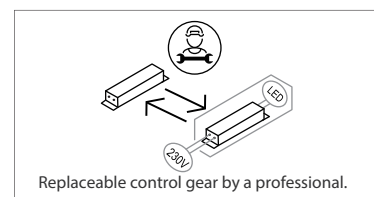
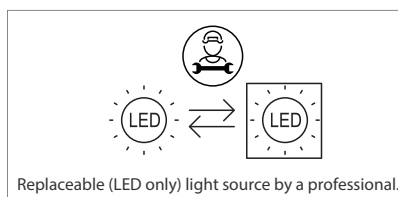
	B10	B16	C10	C16
20W	40	67	65	108
36W	33	56	41	66
48W	20	34	31	50

**Linkable qty**

2x ...nx

Input Voltage	Max Qty	Size Cable
230VAC/20W	35	optional
230VAC/36W	19	optional
230VAC/48W	14	optional

CCT	EET
4000/5000K	B
3000/6500K	C



This product contains a light source of energy efficiency class <B>.(4000K/5000K)  
 This product contains a light source of energy efficiency class <C>.(3000K/6500K)

## Replace method :

1. Open the endcap and take out the module.
2. Remove the cables and plastic clips connecting the PCB board or screws on the power supply.
3. Replace the PCB board or driver with new one.

