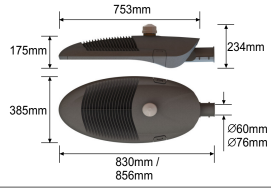
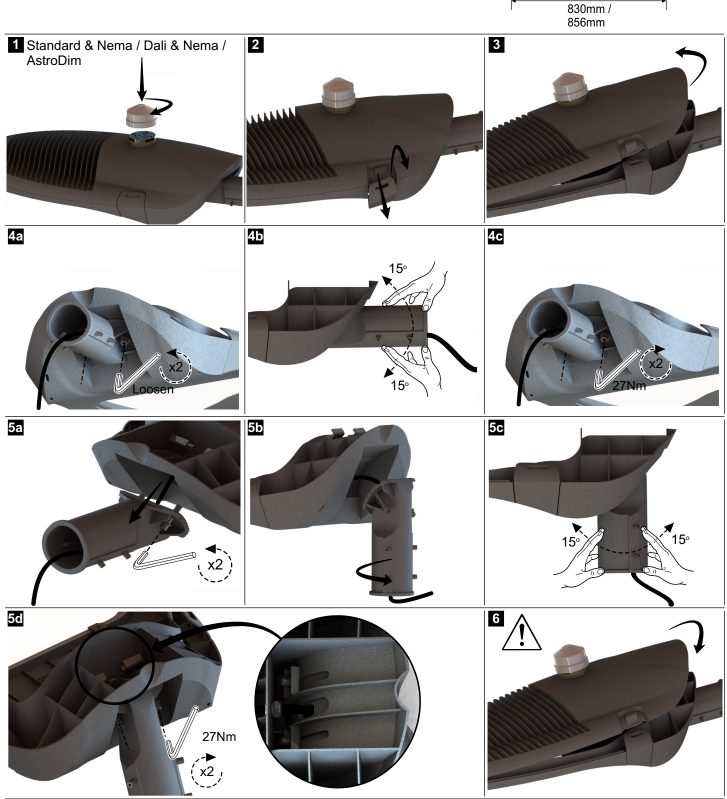
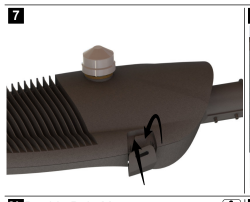
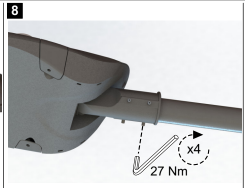
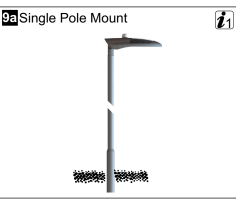
Prouct	Power						Windage -
Range	(W)	Kg	Nema 🙇	Kg	Nema 👸	Kg	Surface (m <sup>2</sup> )
CQ80	80	14	14.25	14	14.25	14.25	0.29
CQ100	100	14	14.25	14	14.25	14.25	0.29
CQ120	120	14	14.25	14	14.25	14.25	0.29
CQ130	130	14	14.25	14	14.25	14.25	0.29
	Range CQ80 CQ100 CQ120	Range (W) CQ80 80 CQ100 100 CQ120 120	Range     (W)       CQ80     80     14       CQ100     100     14       CQ120     120     14	Range         (W)         Image         Nema         Image           CQ80         80         14         14.25           CQ100         100         14         14.25           CQ120         120         14         14.25	Range         (W)         Image         Nema Image         Image           CQ80         80         14         14.25         14           CQ100         100         14         14.25         14           CQ120         120         14         14.25         14	Range         (W)         Image         Nema Image	Range         (W)         Image         Nema Image

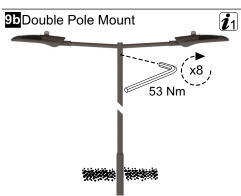








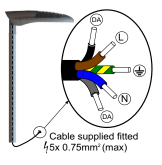












1 Maximum Mounting Height 12m.

Ensure no cables are trapped when luminaire is closed.



## Operation & Maintenance

Failed light source should be replaced promptly or the circuit switched off to avoid possible damage to control gear.

## Important - Safety

Before carrying out any servicing on these luminaires, ensure that the mains supply is fully isolated.

Disconnect the luminaire before insulation testing of the installation.

Circuit Breaker Type	10A (B)	16A(B)	25A(B)
Conquest	4	8	14



**į** ta -20°C ... 50°C



The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



Do not stare at

the operating

light source

**Example:** IP junction box / terminal block. If in doubt seek advice from qualified electrician.

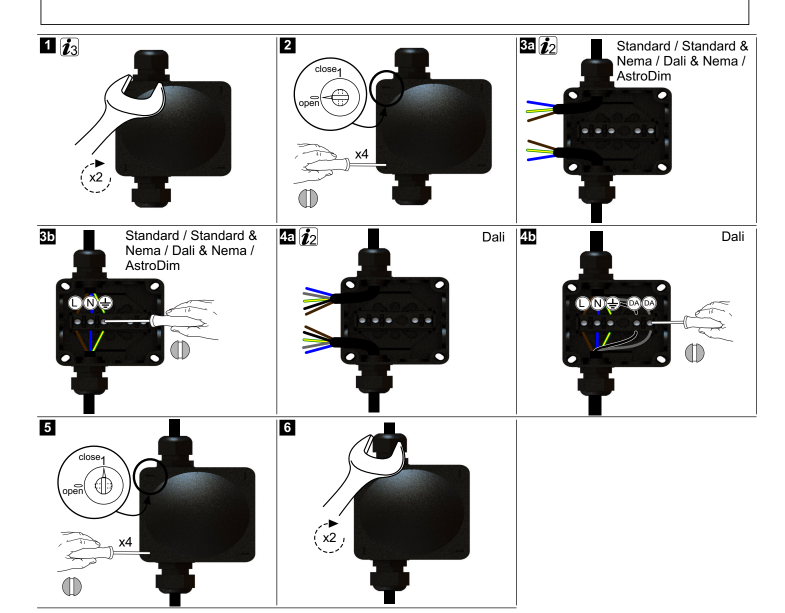
- Mains supply to be fused using a minimum fuse size of 4A
- Preparation of the ends of conductors: Wire ends striped to the length 7mm 8mm. Add ferrules (for 1.5mm² mini wires) to the wires if they are stranded.
- [13] Terminal block specified:
  - Terminal block specified:
  - The type of terminals: Screw.
  - Number of terminals: 3 (for Standard / Standard & Nema / Dali & Nema / AstroDim) or 5 (For Dali).
  - Rated voltage: 450V
  - Rated connecting capacity: 16A to EN60598 and 24A to EN60998



## **Example:**

Box: WISKA COMBI 308/5/S

Cable Gland x2: WISKA ESKVM20



**Example:** Terminal block fused cut out. If in doubt seek advice from qualified electrician.

Preparation of the ends of conductors: Wire ends striped to the length 7mm - 8mm. Add ferrules (for 1.5mm²) to the wires if they are stranded.

14 Terminal block specified:

- Designed and tested in accordance with BS 7654:1997 and IEC/EN 60947-Part 1
- Detachable terminal block in extension trough facilitates termination of heavy duty cables
- Electroplated brass terminal blocks accept conductors up to 25mm²

Number of terminals: 3

The type of terminals: Screw

Rated voltage: 230V

Rated connecting capacity: 25A

Wago 222 Series Non-Fused Terminal Block, 2 Way specified for dali luminaire only:

Number of terminals: 2Wire size 28 - 12 AWG

The type of terminals: Clip

Rated voltage: 550V

Rated connecting capacity: 22A



**Example:** 

Lucy zodion - Titan2

Single and double pole cut outs.



RS 222-412

2x Wago 222 Series Non-Fused

Terminal Block, 2 Way

