

# Bodium (15W - 50W)

⚡ 220-240V ~ 50/60Hz

SELV 60

IP65

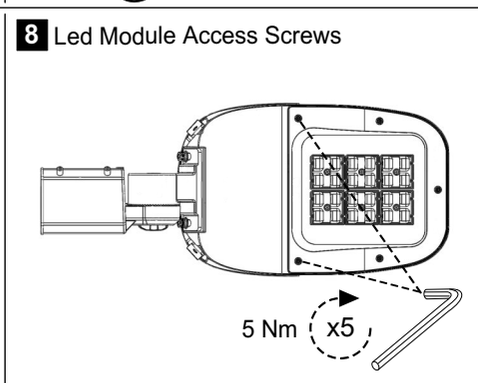
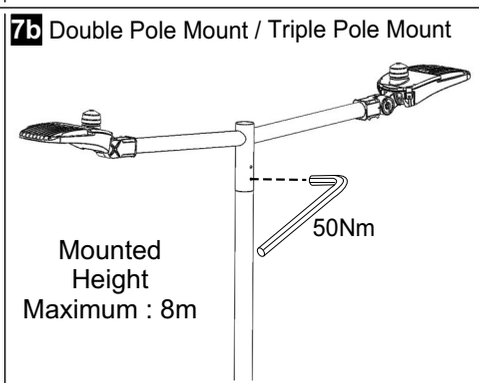
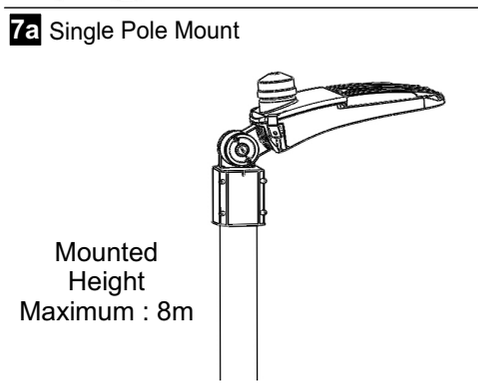
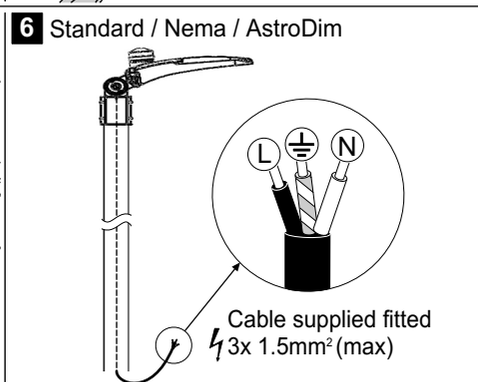
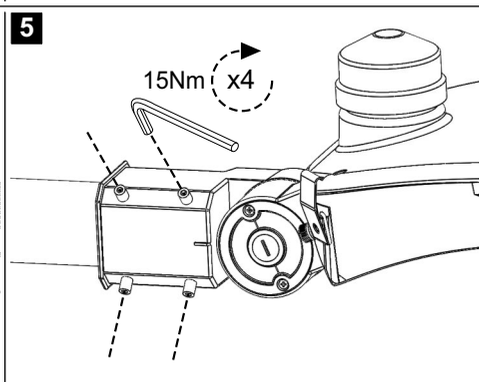
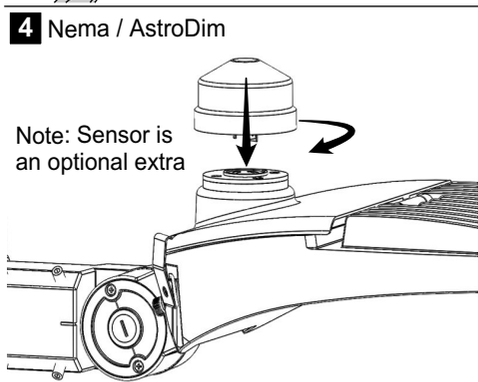
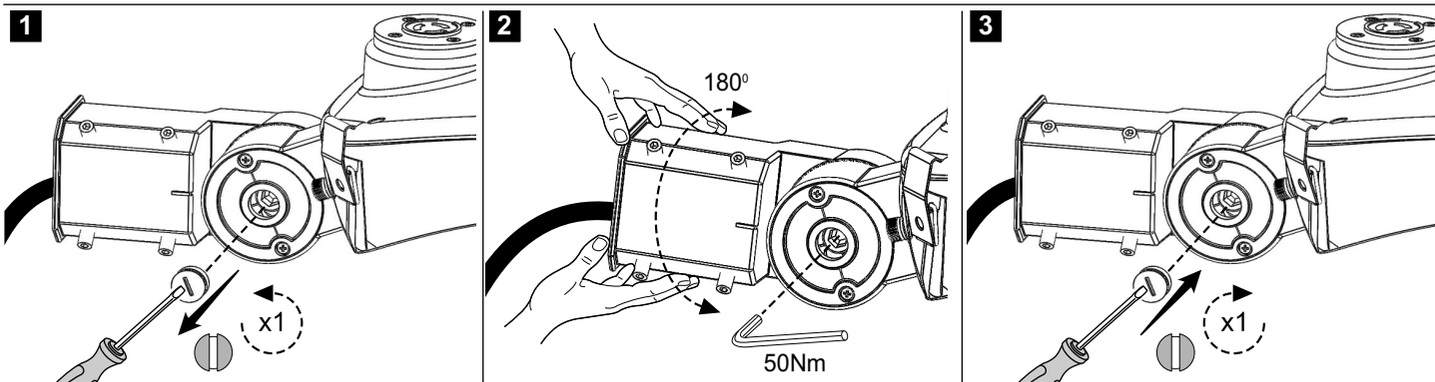
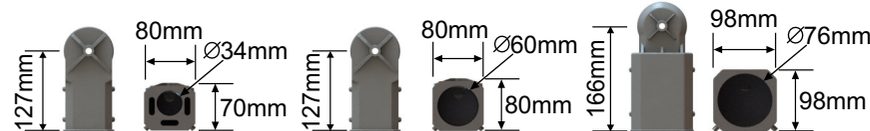
IK08 (Glass Only)

IK08



CE GIS78A1

Power (W)	Standard	Nema	AstroDim	Windage - Surface (m <sup>2</sup> )
15	6	6	6	0.1044m <sup>2</sup>
20	6	6	6	0.1044m <sup>2</sup>
25	6	6	6	0.1044m <sup>2</sup>
30	6	6	6	0.1044m <sup>2</sup>
40	6	6	6	0.1044m <sup>2</sup>
50	6	6	6	0.1044m <sup>2</sup>



**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)
F15W / F20W	23	36	57
F25W / F30W	18	28	43
F40W / F50W	8	16	20

**i** Tested to BS EN 60598-2-3

**i** ta -20°C ... 25°C

**i** Between the control conductor and low voltage supply the maintained insulation level is basic.

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



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

**i1** Preparation of the ends of conductors: Wire ends striped to the length 7mm - 8mm. Add ferrules (for 1.5mm<sup>2</sup> mini wires) to the wires if they are stranded.

**i2** Terminal block specified:

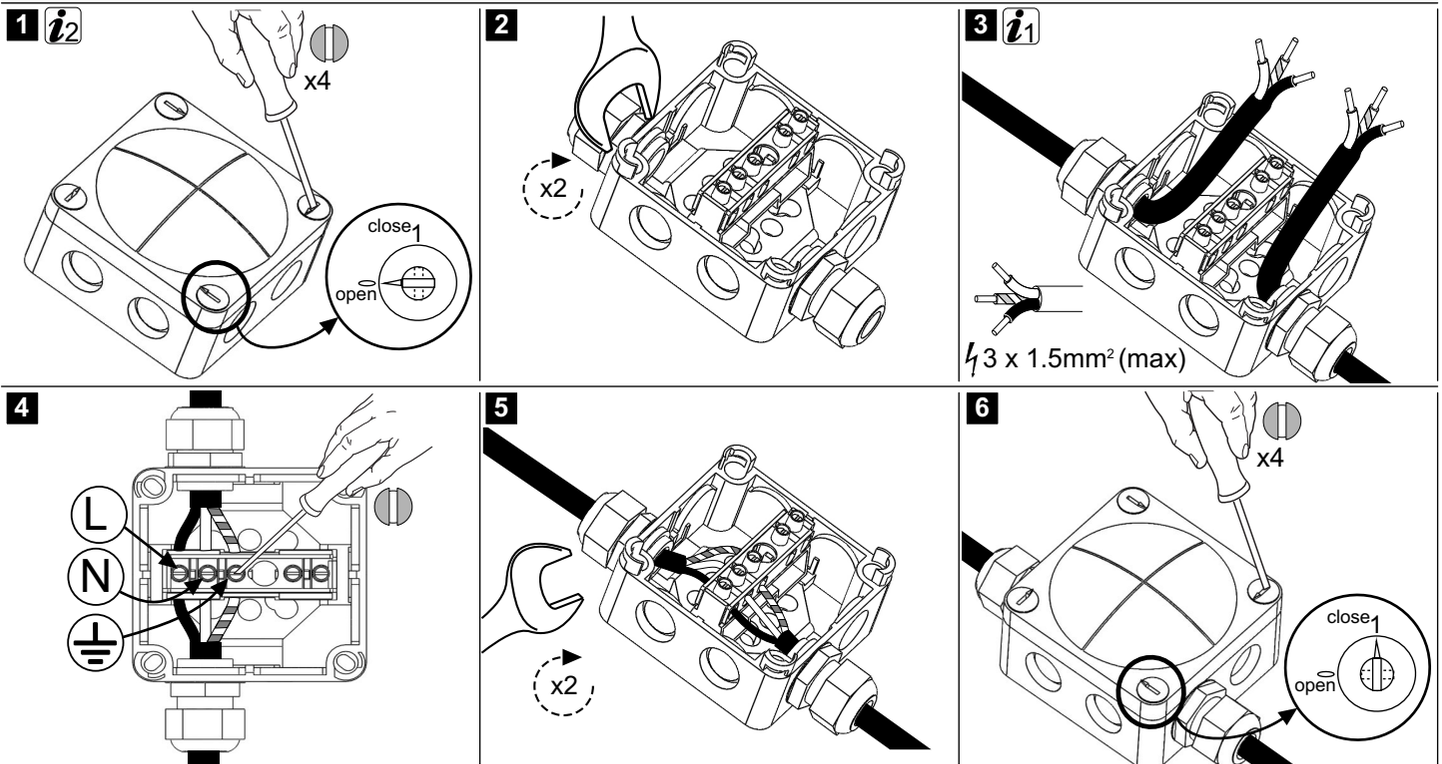
- Terminal block specified:
- The type of terminals: Screw.
- Number of terminals: 3
- Rated voltage: 450V
- Rated connecting capacity: 16A to EN60598 and 24A to EN60998



**Example:**

Box: WISKA COMBI 308/5/S

Cable Gland x2: WISKA ESKVM20



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

**i1** Preparation of the ends of conductors: Wire ends striped to the length 7mm - 8mm. Add ferrules (for 1.5mm<sup>2</sup>) to the wires if they are stranded.

**i3** 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 25mm<sup>2</sup>
- Number of terminals: 3
- The type of terminals: Screw
- Rated voltage: 230V
- Rated connecting capacity: 25A



**Example:**

Gemma Lighting: FHD-0005

Single and double pole cut outs.

