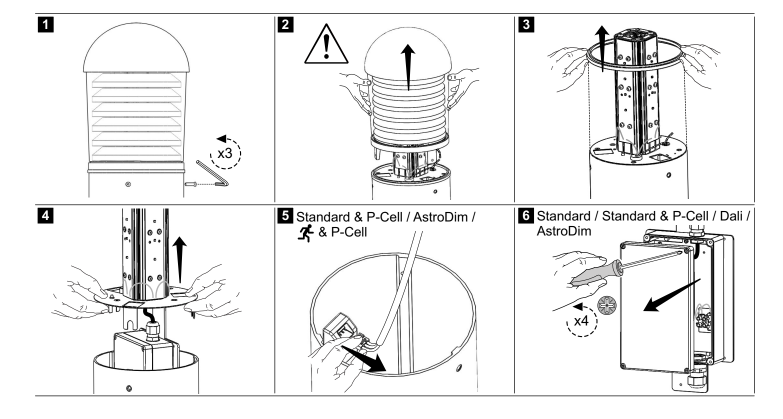
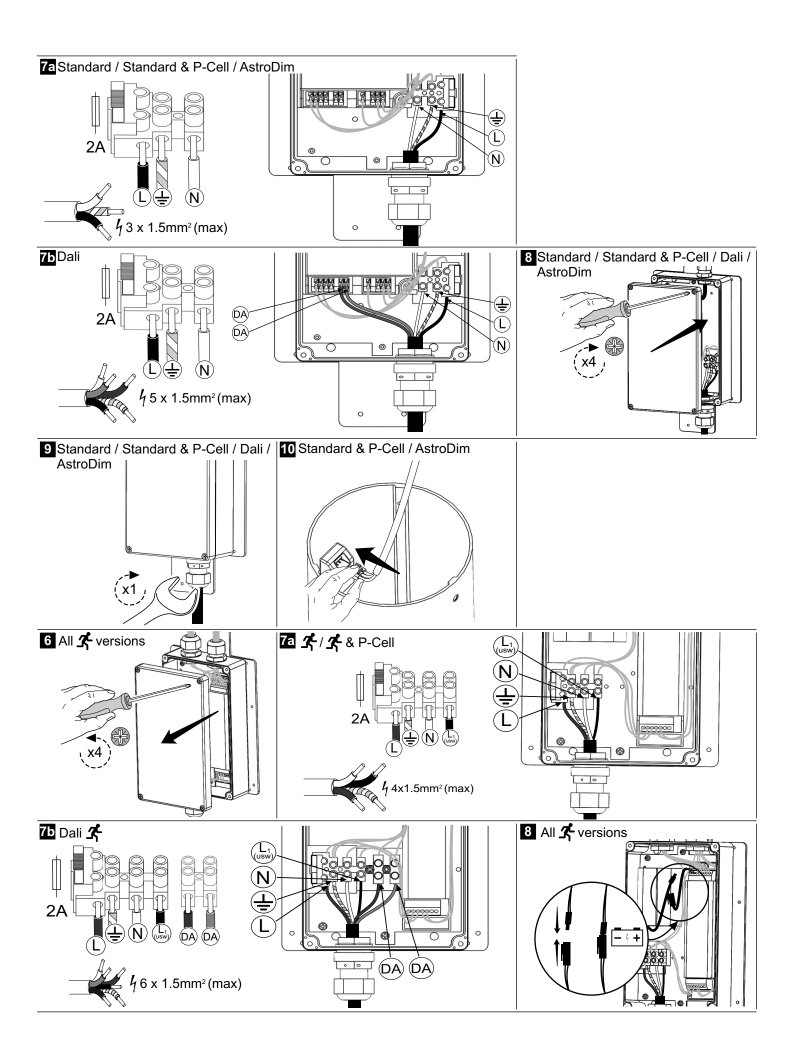
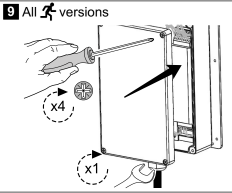
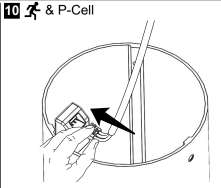


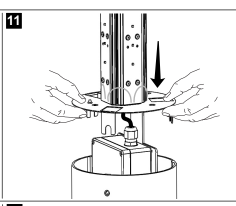
Product Range	Power (W)	Standard	Standard & P-Cell	Dali	Astrodim	Emergency 4	Emergency & P-Cell 4	ൃ≮ Dali Emergency 🙉
Orpington (AB)	30	8.5	8.5	8.5	8.5	9.5	9.5	9.5
	40							
Chilham (HB)	30	6.25	6.25	6.25	6.25	7.25	7.25	7.25
	40							
Small Chilham (HBS)	30	5.25	5.25	5.25	5.25	-	-	-
	40							
Penshurst (NB)	30	7	7	7	7	8	8	8
	40							
Small Penshurst (NB	<sup>S)</sup> 30	6	6	6	6	-	-	-
	40							

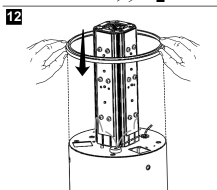


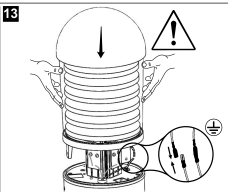


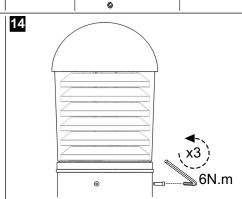


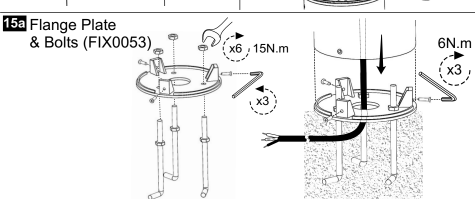






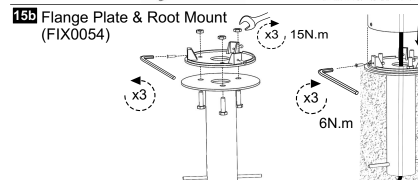








- Ensure no cables / wires are trapped during bollard assembly.
- Care must be taken when removing / fitting bollard head to prevent LED damage.
- Any alterations to the luminaire, will need to the confirmed with Gemma Lighting. If alterations have been carried out to the luminaire without confirmation the luminaires safety & warranty will be at risk.



## 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	10 A(B)	16 A(B)	25 A(B)
Luminaire	18	28	43

i Tested to BS EN 60598

For All Standard / All Dali / All AstroDim: ta -20°C ... 25°C For All 👫 : ta 0°C ... 25°C

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

4

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

