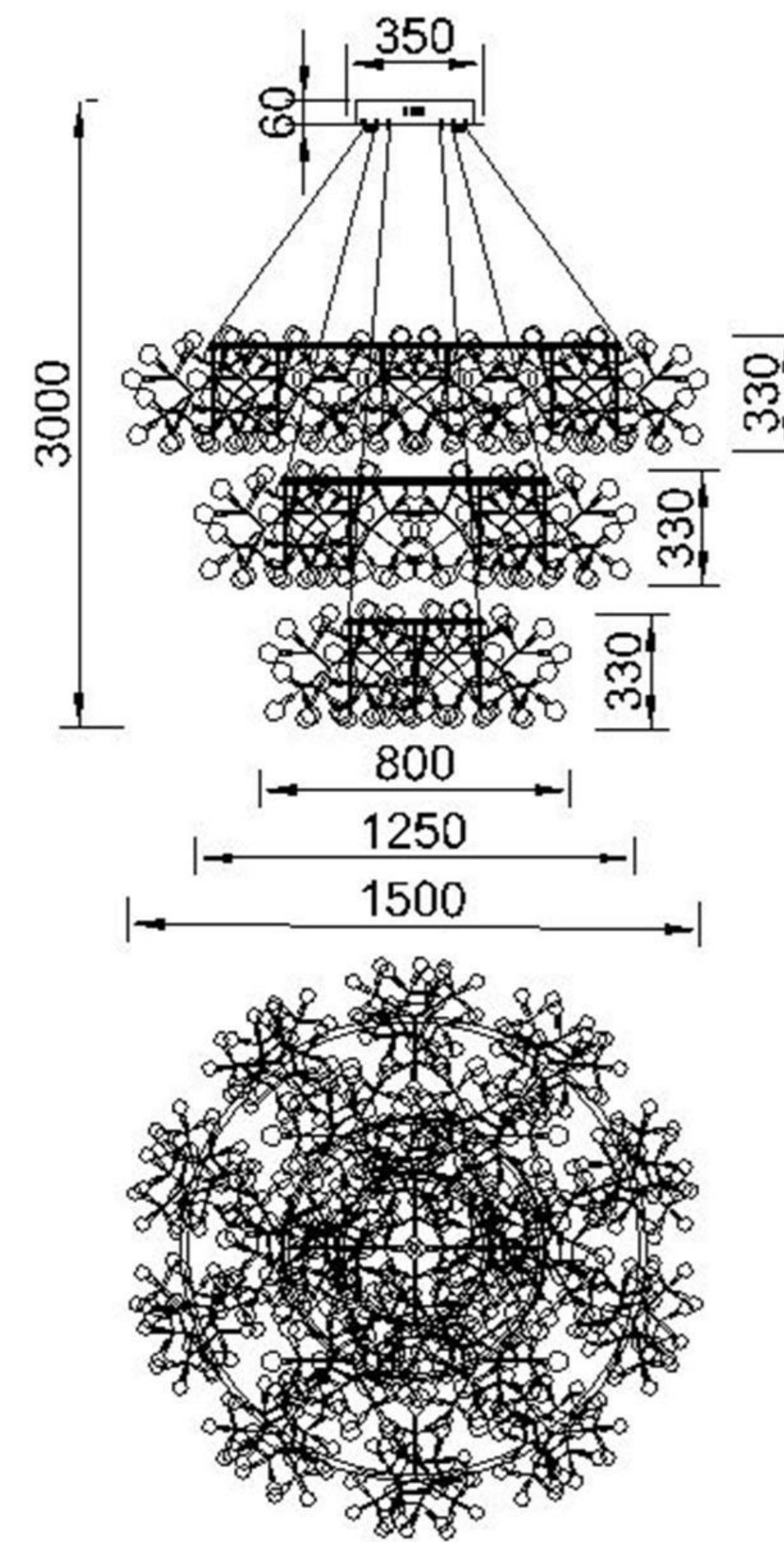
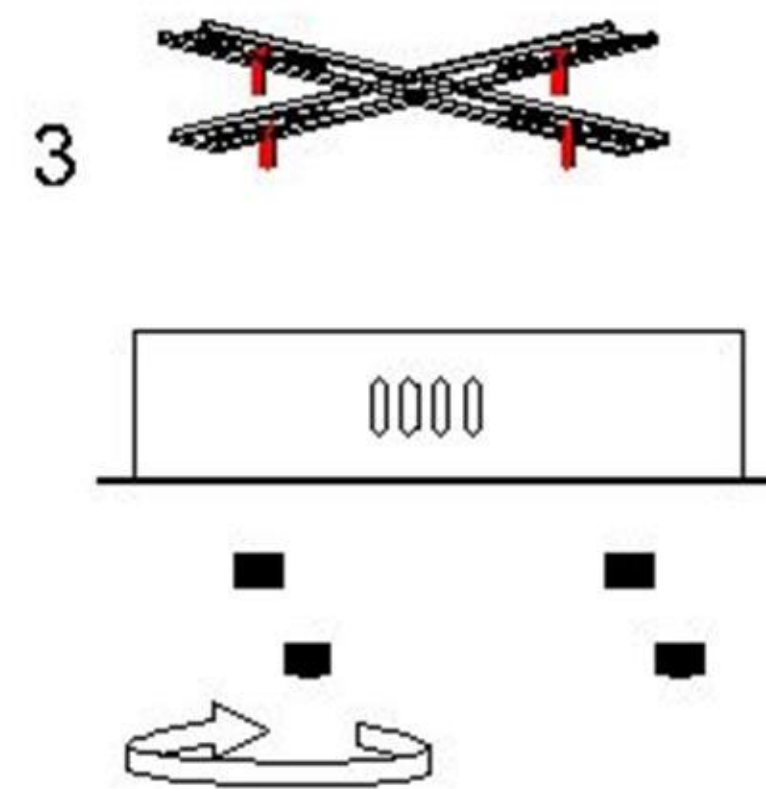
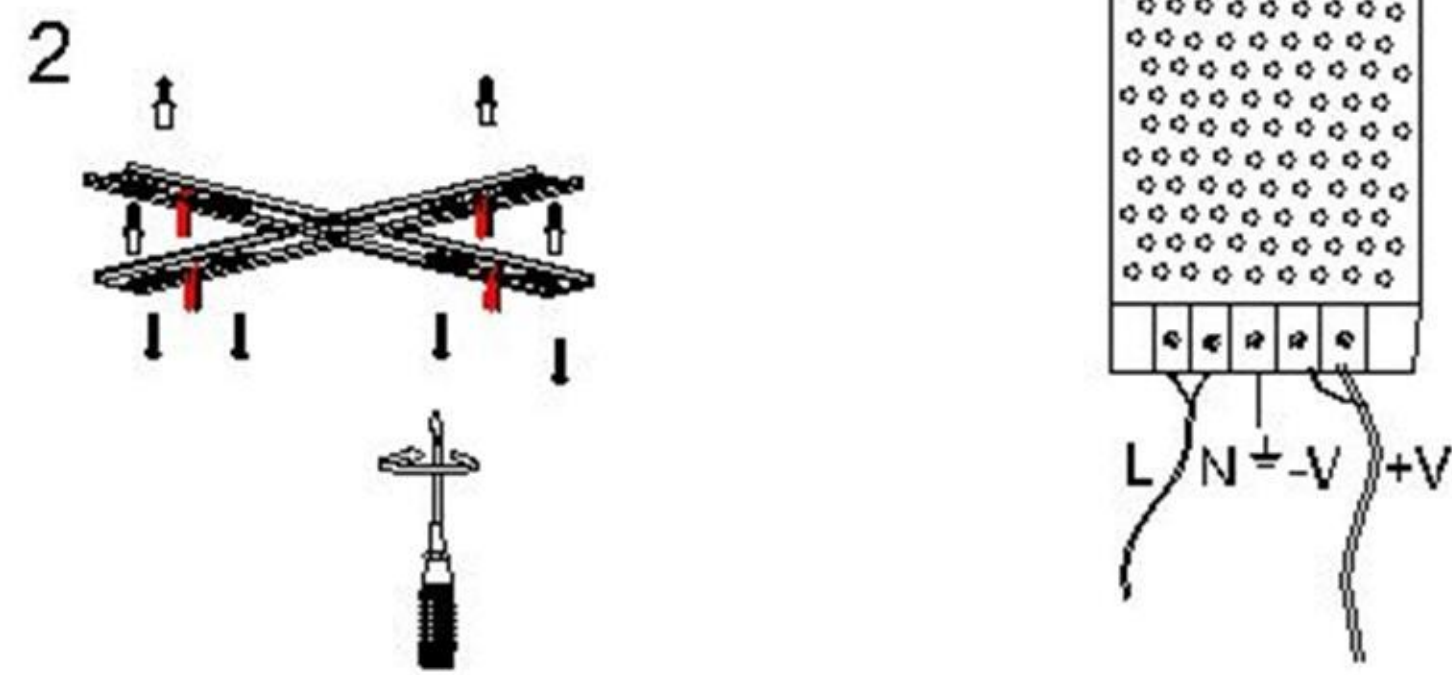
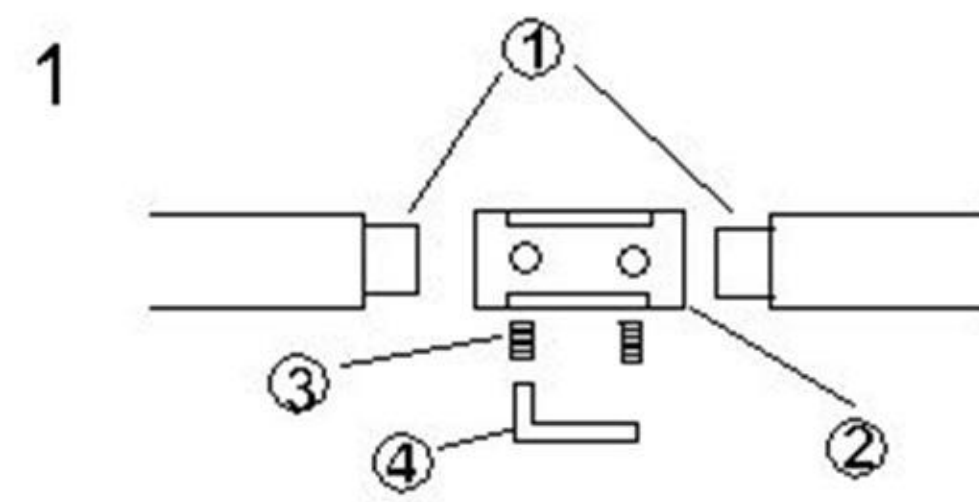


SL379.203.486



1. LED cover. This is fitted over the LED module (item 2) after it has been secured to the fitting shaft (item 5).
2. LED module. This is fitted over the fitting shaft (item 5). Care needs to be taken to avoid damaging the paint on the shaft.
3. After the LED module has been fitted securely onto the shaft use the provided grub screw (item 3) and the provided Allen key (item 4) to secure the module to the shaft.
4. The metallic paint on the shaft is conductive and is essential to the functioning of the LEDs. If it is damaged use the provided bottle of touch up paint and wait 12 hours to dry. It is important that the paint does not touch the steel wire centre of the shaft. Leave a small area of the white plastic shaft coating unpainted.
5. Test the light fitting on the ground before installation to ensure all LED modules are functioning correctly and adjust LED modules and covers as required.
If wiring to two-way switching it is necessary to install a load correction device e.g. Clipsal item code 31LCDA or similar. Failure to do so may reduce lamp life and as such will void the warranty.

