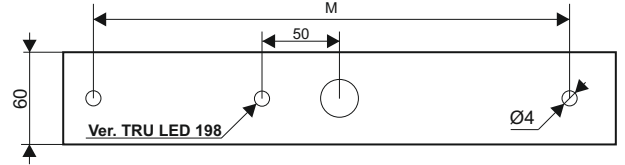


Ver.	TRU LED 29 surface	TRU LED 57 surface	TRU LED 86 surface	TRU LED 114 surface
M	236	326	556	736
Ver.	TRU LED 142 surface	TRU LED 170 surface	TRU LED 198 surface	
M	916	1096	1676	



1

Diagram 1: Preparing the fixture. Components I, II, III, and IV are shown being assembled onto the main fixture body.

2

Diagram 2: Mounting the fixture to the ceiling. Component II is used to secure the fixture to the ceiling surface.

3

Diagram 3: Electrical connection. The fixture is shown with wires. A warning icon indicates the power is OFF.

4

Diagram 4: Connecting the power supply. The power supply is connected to the fixture. A circular inset shows the connection terminals with labels L (Live), N (Neutral), and a ground symbol. A 'push' arrow indicates the terminal cover should be pushed down.

5

Diagram 5: Removing protective foil. A circular inset shows a hand removing the protective foil from the front and back sides of the fixture.

6

Diagram 6: Final installation. The fixture is shown fully installed. A warning icon indicates the power is ON.

**Źródło światła zastosowane w tej oprawie oświetleniowej powinno być wymieniane wyłącznie przez producenta lub jego przedstawiciela serwisowego, lub podobnie wykwalifikowaną osobę.
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.**



Ten produkt zawiera źródła światła o klasie efektywności energetycznej E.
This product contains a light sources of energy efficiency class E.

LED
int