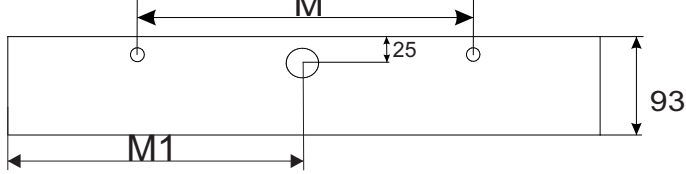
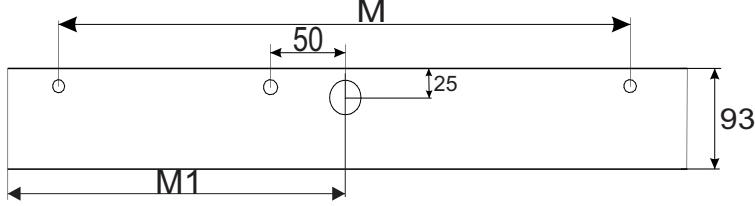


# SET TRU LED hermetic wall

## SET TRU LED 29-170 hermetic wall



## SET TRU LED 198 hermetic wall



Ver.	TRU LED 29 hermetic wall	TRU LED 57 hermetic wall	TRU LED 86 hermetic wall	TRU LED 114 hermetic wall
M[mm]	186	326	556	736
M1[mm]	145	285	430	570
Ver.	TRU LED 142 hermetic wall	TRU LED 170 hermetic wall	TRU LED 198 hermetic wall	
M[mm]	916	1096	1676	
M1[mm]	710	850	990	

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.

**1**

Diagram showing the preparation of the luminaire housing. Step III involves sliding the top cover onto the housing. Step II involves opening the rear cover. Step I involves removing the rear cover.

**2**

Diagram showing the luminaire being mounted to a wall. A screw is inserted through the mounting hole into the wall. The distance from the wall to the center of the luminaire is labeled as M. A warning icon shows a lightning bolt and the word "OFF".

**3**

Diagram showing the luminaire being connected to a power supply. Step II involves connecting the luminaire's wires to the power supply terminals. A circular inset shows a close-up of the connection with labels L (Live), N (Neutral), and a "push" arrow. A warning icon shows a lightning bolt and the word "OFF".

**4**

Diagram showing the luminaire housing being tightened. A wrench is used to tighten the screws on the rear cover. A warning icon shows a lightning bolt and the word "OFF".

**5**

Diagram showing the final assembly of the luminaire. Step I involves sliding the top cover onto the housing. Step II involves opening the rear cover. Step III involves closing the rear cover. A warning icon shows a lightning bolt and the word "ON".

**6**

Diagram showing the final view of the installed luminaire. A warning icon shows a lightning bolt and the word "ON".

230 V

>0,2 m

**IP44**

DIMMER  
option

**LED**  
INT.