



⚡ Electrical heat 200-450 W

4 models

CE

Mini radiator/Frost guard For heating and frost protection

Mini radiator FML and FMLR are small and compact radiators, that give off maximum heat despite their small size. The design and small size make it suitable for heating or frost protection in various areas, such as houses or flats, food cellars, by water pipes, pump houses, storage areas, greenhouses and junction boxes.

Mini radiators are equipped with a 1 m cable with earthed plug and built-in variable thermostat. The thermostat can be variably regulated from the frost guard position of +5°C up to +35°C.

The mini radiator is mounted on the wall with mounting brackets (standard).

To obtain room temperature in a normally insulated room 50-80 W/m² is needed. Normally, much lower outputs are needed to obtain only frost protection.

- Built-in variable thermostat with setting range +5 – +35°C.
- FML: white front. FMLR200 is in stainless steel.
- Built-in overheat protection.
- Easily mounted on the wall.
- Tube elements of stainless steel.
- Equipped with a 1 metre cable with earthed plug.



Mini radiator FML give a lot of heat despite its small format!

Design and specifications are subject to change without notice.

Technical specifications | Mini radiator FML. White front.

Type	Output [W]	Voltage [V]	LxHxD [mm]	Weight [kg]
FML200	200	230V~	298x90x68	0.7
FML300	300	230V~	398x90x68	0.9
FML450	450	230V~	498x90x68	1.1

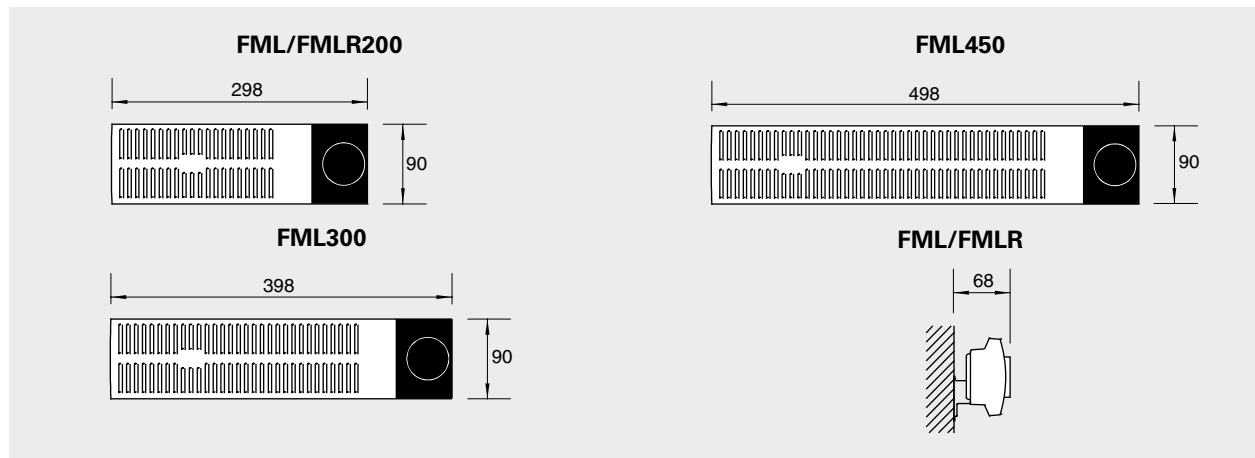
Protection class FML: (IP31), drip-proof design.
Approved by SEMKO and CE compliant.

Technical specifications | Mini radiator FMLR. Stainless steel design.

Type	Output [W]	Voltage [V]	LxHxD [mm]	Weight [kg]
FMLR200	200	230V~	298x90x68	0.7

Protection class FMLR: (IP31), drip-proof design.
Approved by SEMKO and CE compliant.

Dimensions



Positioning, mounting and installation

Mounting

Mounting brackets, for easy mounting on the wall, are included on delivery. FML(R) must always be mounted horizontally with the knob on the right hand side. The mini radiator must not be positioned directly under a wall socket. For minimum mounting distance, see Fig. 1.

Installation

All models are equipped with cable (1 m) and plug for connection to an earthed wall socket.

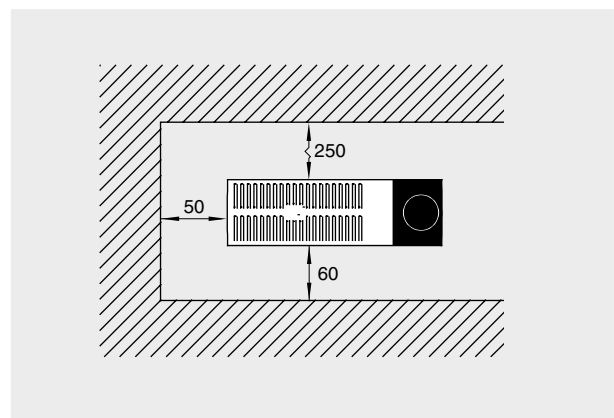


Fig. 1: Minimum mounting distance.