



Frost guard

Compact solution for frost protection

The frost guard gives off a lot of heat despite the small size and provides frost protection in for example, homes, close to water pipes, small warehouses, greenhouses and electrical cabinets.

The frost guard is available in white or stainless steel designs and is very easy to position on account of its small size.

- Stainless steel tubular element.
- Equipped with 1 metre long cord with plug for connection to an earthed outlet socket.
- Integrated overheating protection.
- Mounted horizontally (FML/FMLR) or vertically (FMS) on the wall.
- Integrated thermostat with setting range +5 – +35 °C.
- Colour front: NCS 1103-Y06R (white). FMLR200 has a stainless steel design.

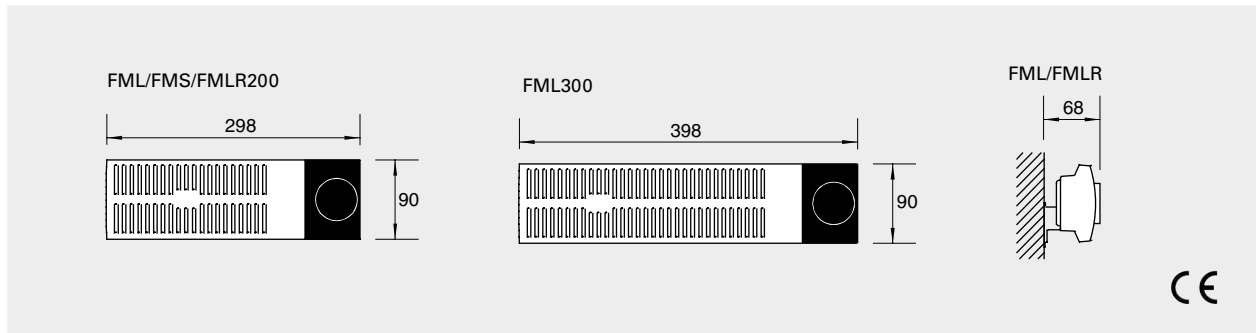
Frost guard FML/FMS. White front. (IP31)

Type	Output [W]	Voltage [V]	LxHxD [mm]	Weight [kg]
FML200	200	230V~	298x90x68	0,7
FML300	300	230V~	398x90x68	0,9
FMS200	200	230V~	90x298x68	0,7

Frost guard FMLR. Stainless steel design. (IP31)

Type	Output [W]	Voltage [V]	LxHxD [mm]	Weight [kg]
FMLR200	200	230V~	298x90x68	0,7

Dimensions



Mounting and connection

Mounting

Frost guard FML/FMLR is wall mounted in a horizontal position with the knob on the right hand side. FMS is mounted in a vertical position. For minimum distance for fixed installation, see Fig. 1.

Connection

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

Control

FML/FMLR/FMS has a built-in thermostat with setting range +5 °C up to +35 °C.

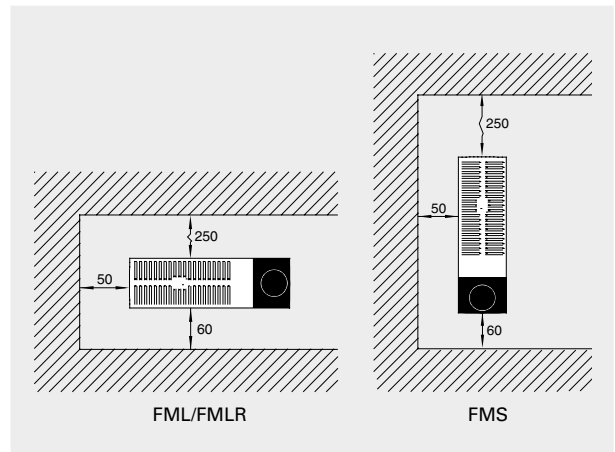


Fig. 1: Minimum distance for fixed installation.

