# Kirami FinVision -sauna Nordic misty - INFRARED

#### **Comfort and safety**

The infrared heaters are placed under an even surface in the whole area of the sauna's rear wall, behind a custom profiled panel board. At the position of the heaters, the panel has grids to allow radiation and light to pass through. There is a safety distance of 20 mm between the heater and the grid, which allows you to lean on the panel during use without the surface of the panel getting too hot. The heaters are designed to be as discrete as possible when not in use.







#### Connecting heater and infrared to the power supply

Do not connect the infrared heaters and the heater to the same power socket, as this would overload the fuses. The heater is normally connected to the power socket, which can be found at the bottom of the sauna. The infrared will have its own light socket on the bottom next to the power socket. Fuse size 10 A.

### Control panels and use of heaters in infrared sauna

The sauna has its own control panel for the Virta Combi heater and steamer, which controls the heater functions, and a separate control panel for the infrared heaters. The control panels are identical in appearance and are installed side by side on the wall next to the door.

In the hybrid model, both a combi heater and an infrared radiator are installed in the sauna room. The infrared radiator is recommended for use at temperatures below 70°C. For safety reasons, the radiator's power is switched off temporarily when the temperature in the sauna room rises high enough.

All three types of heating (infrared, electric heating and steam) can be used together or separately. The power of the infrared alone is not enough to heat the sauna room in winter. In this case, it is a good idea to first raise the temperature to the preferred level with an electric heater (below +70 degrees) and then switch on the infrared heaters.

## Technical specifications of the infrared heater:

Model: DIR-350-R-F, WIR-350-R-F

Total power: 4x350 W

Protection class IPX4

