O&M

PV and LV Wi-Fi Gen 2

heaters with steel front







Description of Beha Wi-Fi Gen 2 heaters

Convector heaters with electronic thermostat intended for basic heating. If the temperature changes, it will be shown with a projector on the floor for 10 seconds. Beha PV and LV Gen 2 heaters have built in Wi-Fi with Bluetooth® technology for connection to the Beha app. The heaters can be controlled remotely with internet and a smartphone.

The heater can also be used manually, with the temperature dial on the heater.

After power outage the heater will use the last set temperature/program. If the heater uses a program from the app, it continues with the program and set temperatures.

The heaters can be turned OFF and ON in manual program. The Beha app is designed to be able to control heaters in several locations.

The heaters have an open window detection. If the temperature in the room exceeds 15 degrees, and the temperature drops more than 5 °C within 40 seconds the open window function is activated. The function is active for a maximum of 15 minutes.

Beha heaters PV and LV Gen 2, with a steel front, are approved for wet rooms in zone 2.

The packaging is recyclable and should be disposed of in paper containers for cardboard.

Electrical connection and use

Before connecting, please ensure that the voltage is 230V AC 50Hz. The heater should be connected to the electrical socket in the room where it is intended to be used. Do not connect the heater with an extension cable as this may cause a fire hazard.

Care and maintenance

Remove the cord from the socket by gripping the plug and gently pulling it out of the wall socket. Make sure the heater is cooled down before cleaning. Clean the outside with a damp cloth. Never use abrasive cleaners or submerse the heater into water or other liquids.

Vacuum behind and underneath the heater, twice a year. Before vacuuming released the wall bracket on top of the heater. On PV heater the two arms on the wall bracket are mounted in the T slot in the back plate. On LV heater the lower part of the wall bracket, will hold the heater when vacuuming.

Other information

Defective heater must be delivered to a collection point for electrical waste. The heater must not be repaired, dismantled, or modified.

Name	PV 4 Wi-Fi Gen 2	PV 6 Wi-Fi Gen 2	PV 8 Wi-Fi Gen 2	PV 10 Wi-Fi Gen 2	PV 12 Wi-Fi Gen 2	PV 15 Wi-Fi Gen 2	PV 20 Wi-Fi Gen 2	LV 5 Wi-Fi Gen 2	LV 7 Wi-Fi Gen 2	LV 10 Wi-Fi Gen 2	LV 12 Wi-Fi Gen 2
Item no.	810630	810631	810632	810633	810634	810635	810636	810637	810638	810639	810640
Effect (W)	400	600	800	1000	1250	1500	2000	500	750	1000	1250