# HARVIA



HARVIA SPIRIT 8KW
WALL-MOUNTED SAUNA HEATER
CONTROL PANEL
SPIRIT-80-240

#### **FEATURES**

The Harvia Spirit sauna heater, inspired by earth's natural materials, brings you closer to nature while enjoying the healing power of sauna heat.

The gently curved body of the heater is designed to use rounded stones, seamlessly fusing the beauty of nature with an elegant handmade design. The rounded stones offer a soft, enveloping sauna steam to relax your body and mind, whilst the heater's design adds a captivating touch to any sauna.

The fast-heating electric sauna heater can be operated using Harvia Xenio control units and has an optional WiFi upgrade so you can control the heater and all aspects of your sauna from your smart device using the MyHarvia app. The heater has integrated safety features to prevent heater from overheating.



SOFT AND LONG-LASTING STEAM



NATURAL DESIGN



LARGE STONE CAPACITY



ENERGY EFFICIENT WITH SHORT HEATING TIME



SIMPLE OPERATION & SAFE TO USE



SMALL SPACE REQUIREMENT

#### CODES/STANDARDS



ETL LISTED
CONFORMS TO
UL STD 875

# HARVIA® MADE IN FINLAND Limited Warranty

3 year residential

(use limited)



### **AVAILABLE COLOR**

Color

Description

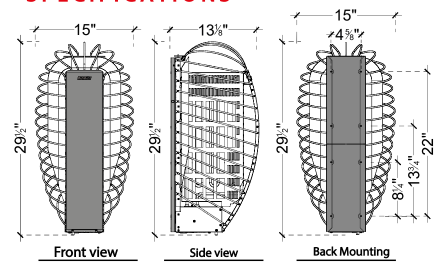


Stainless steel

#### **ACCESSORIES**

- •Bucket with ladle.
- •Sauna fragrances.
- •Rocks. (110Lb.)
- ·Safety railing spirit.
- •Wi-fi control.

### **SPECIFICATIONS**



Product weight: 30 Lb.

# HARVIA



HARVIA SPIRIT 8KW WALL-MOUNTED SAUNA HEATER CONTROL PANEL SPIRIT-80-240

### **VOLTAGE AND SAUNA VOLUME**

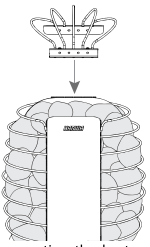
| Voltage    | Breaker size | Wire size | Sauna volume | Sauna volume |
|------------|--------------|-----------|--------------|--------------|
|            | AMPS         | AWG       | min. cu. ft. | max. cu. ft. |
| 240 V 1-PH | 40           | 8         | 177          | 431          |

#### SPARE PARTS

Heating element 2650W/240V

#### CONTROL PANEL XENIO

The control panel can be installed either inside or outside the sauna room. When installed inside the sauna, it should be aligned with the end of the heater, and the maximum height of the control panel should be 36 inches from the floor.



Before operating the heater, fill the heater with rocks and install the rock guard.

# INSTALLATION REQUIREMENTS

- Sauna heater
- Control panel Xenio
- Sensor
- •Venting is required fort the sauna to operate properly. (Low vent in under sauna heater and a high vent out on opposite wall.)

