

NEW Heating System

Super Power Saving Electric Radiator

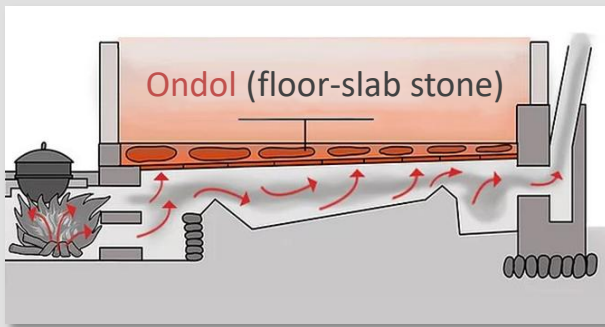
- Minimum power
- Maximum efficiency
- Special ceramic heater
- 40% reduce power consumption





Ondol, Korean floor heating system

By lighting the fireplace, heating the stones on the floor of the room, these emerge heat and it is a way of heating for a long time.



Principle of Ondol heating

Using the divergence and conduction of warmed pebble's heat, radiant and convection heating are similar to the principle of electric radiators.

Cookware using a ceramic bowl

The ceramics that form the air layer keep heating für a long time once warmed, which is connected to the korean food culture.



Combined with heater

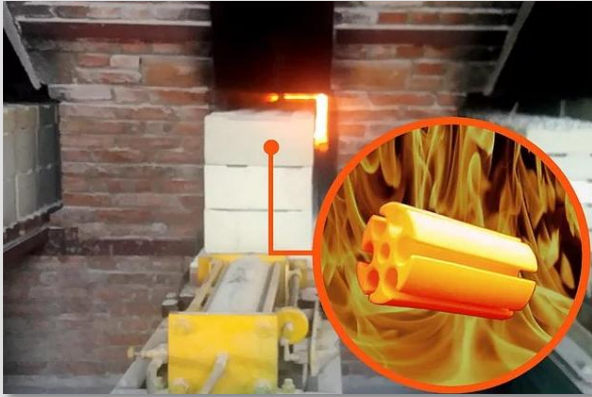
Ondol culture, born as electric radiator.

Keep-warm heating



Excellent heat retention





A custom design for the heater improves heat dissipation and a safe mullite ceramic is baked at about 1'350 degrees.

Ceramic heating device

Craftsmanship in every process.

Immune to strong heat for a long time



Shipment from kiln



Hand-made and meticulous production



Ceramic heaters are handmade products by craftsman who process everything from processing to welding.



Heater has been replaced as above



Safe heating

40% less power consumed

Ceramic Electric Radiator

Consumers have been burdened with high power consumption due to the characteristics of conventional electric heater.

Therefore by using ceramic heaters reduced power consumption and it is very safe because the heat is transmitted through the ceramics.

Specification



9 Pin - Pink

Model	YW09P-1100
Voltage	230V
Power	500W / 600W / 1100W
Area	9 - 13 m ²
Size	400 x 145 x 630 mm



13 Pin - Pink

Model	YW13P-1500
Voltage	230V
Power	700W / 800W / 1500W
Area	16 - 23 m ²
Size	550 x 145 x 630 mm



9 Pin - Orange

Model	YW09P-1100
Voltage	230V
Power	500W / 600W / 1100W
Area	9 - 13 m ²
Size	400 x 145 x 630 mm



13 Pin - Orange

Model	YW13P-1500
Voltage	230V
Power	700W / 800W / 1500W
Area	16 - 23 m ²
Size	550 x 145 x 630 mm

Safety

Designed more safely with multiple safety devices.



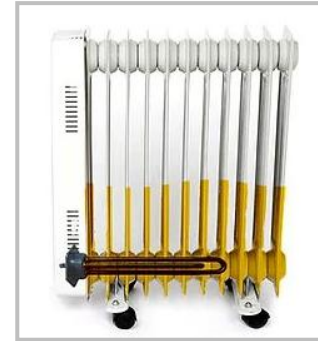
When the radiator is inverted or tilted it automatically turns OFF.



A temperature sensor is attached to the body + heater and it automatically turns OFF when overheated.

Increased heat transfer oil

The heat is transferred and maintained farther



About 2 times increased heat transfer oil circulate and preserve the heat and spread it away.