marko[™]



Electric Fireplace Heaters

Model No.: MHT-FPEMB (RLF-S04)

This product is only suitable for well insulated spaces or occasional use.

Read these instructions thoroughly before use and keep for future reference.

Instruction Manual

Model	Voltage	Frequency	Power	Lighting:
MHT-FPEMB	220-240V~	50Hz	900-1800W	LED3x1W 85lm

Caution

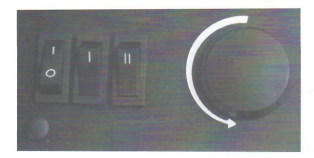
Please read all instructions carefully before using this product.

- Make sure that the voltage rating label on the type plate corresponds to your main voltage. If not see your retailer and do not connect the appliance.
- Never use the appliance unsupervised when in use.
- If you have to leave even for a short moment please stop the appliance.
- Keep out of reach of children and do not allow them to operate this appliance
- Only use the appliance for domestic purposes and in the way indicated in these instructions.
- From time to time check the cord for damages. Never use the appliance if the cord or any part of the appliance shows any signs of damage.
- Make sure the connection cord does not touch any hot surfaces.
- Do not cover the appliance
- Keep the appliance at least 15cm (6inches) from walls and any other thing, to permit a good air circulation.
- Never immerse the product in water or any other liquid for any reasons. Do not use in the shower, bath tub, or a swimming pool.
- Do not use the appliance outdoors
- Do not use if you have wet hands.
- Never use the appliance on or near hot surfaces.
- Never move the appliance by pulling the cord.
- Before cleaning the appliance, make sure it is unplugged from the power and that it is completely cooled.
- Do not clean the appliance with abrasive chemicals.
- Never use accessories that are recommended or supplied by the manufacturer. It could cause danger to the user or damage to the appliance
- The fireplace heater should not be put under the jack directly.
- This product is only suitable for well insulated spaces or occasional use

♦ WARNING: In order to avoid overheating, do not cover the heater

TO RESET TEMPERATURING LIMITING CONTROL DISCONNECT POWER USING PLUG CAP OR MAIN SWITCH FOR 5 MINUTES CAUTION: TO PREVENT ELECTRIC SHOCK MATCH WIDE BLADE OF PLUG TO WIDE SLOT. FULLY INSERT."

Operation Instruction



There are three(3) control switches.

O/I: Switches ON (I) or off(O)

O/I:Switches on heating with half power(I).

O/I:Switches on heating with full power(I+II).

Roate thermostat control, clockwise or anti-clockwise to achieve desired room temperature

Maintenance

- Before cleaning or maintenance operation, switch off and unplug the appliance. Ensure it is perfectly cooled.
- To remove the dust, wipe the appliance with a cloth
- Never use abrasives or detergents

Disposal



Environmental Protection

Meaning of crossed -out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available.

Model identifier(s): 81810454/01 81810454/02 Unit Item Unit Item Symb Valu e Type of heat input, for electric Heat output storage local space heaters only (select one) Nominal Pnom 1,8 NO kW manual heat charge control, heat with integrated thermostat output N/A Minimum Pmin kW manual heat charge control NO heat with room and/or outdoor output temperature feedback (indicative Maximum 1.8 Pmax.c kW electronic heat charge continuou control with room and/or heat S outdoor temperature output feedback Auxiliary electricity fan assisted heat output NO consumption At elmax 0,0 kW of heat output/room nominal temperature control (select one) heat output elmin 0,0 At kW single stage heat output and NO minimum no room temperature heat control output In standby elSB 0,0 W Two or more manual stages, [no] mode room temperature control with mechanic thermostat [yes] room temperature control with electronic room [no] temperature control electronic room temperature [no] control plus day timer electronic room temperature [no] control plus week timer Other control options (multiple selections possible) room temperature control, [no] with presence detection room temperature control, [no] with open window detection with distance control option with adaptive start control [no] with working time limitation [no] with black bulb [no]

sensor