

一、技术参数

功能	电压(V)	频率(Hz)	功率(W)	噪音(dB)	能效等级
装饰炉芯	220V	50-60Hz	12W-36W	≤25dB	三级
发热炉芯	220V	50-60Hz	750W-1500W	≤25dB	三级

二、按键板/遥控器操作说明

1: 按键板操作说明 (装饰炉芯/ 加热炉芯)



(按图例)

按键一→指示电源是否接通
按键二→指示自动调节火焰亮度
按键三→指示火焰(温度)手动减弱
按键四→指示火焰(温度)手动加强

2: 遥控器操作说明



单色发热壁炉



七彩色发热壁炉

三、保养方法

- 1: 对本产品清洁前，必须先切断电源。
- 2: 禁止用水直接冲洗机身。
- 3: 不要使用任何会损坏表面的研磨工具和溶剂清洁本产品。
- 4: 禁止拆开产品进行改造，建议定期对本产品进行检查和用干布清洁，以延长其使用寿命。

三、故障排除

- 1: 插入电源后主机发出“滴”的一声，以此作为是否通电的参照。
 - 2: 火焰亮一下然后熄灭，请检查箱体内部是否潮湿，通风干燥后重启电源即可。
 - 3: 取暖器突然不工作，是由于取暖发热工作时间过长，关闭电源20分钟后重启即可。
- 注：因产品软硬件不定期升级更新，如说明书与产品有出入，请以实物为准。
上述自检方法若无法解决或有其他问题请联系我们在线客服，我们会给您满意的回复。

1、the technical parameters

Function	Voltage(V)	Frequency(Hz)	Power(W)	Noise(dB)	Energy efficiency grade
Decorative furnace core	220V	50-60Hz	12W-36W	≤25dB	Three
Heating furnace core	220V	50-60Hz	750W-1500W	≤25dB	Three

2、According to the keypad/remote control instructions

1: Press the key pad instructions (decorating furnace core/heater core)



(by legend)

ON/OFF→Indicates whether the power is turned on.
Dimming button→Indicates automatic adjustment of flame brightness.
The low key→Indicates that the flame is weakened manually.
The high key→Indicates that the flame is manually enhanced.

2: Remote control operating instructions



Monochrome heating fireplace



Color heating fireplace

3、Maintenance

- 1: Before the product is cleaned, the power must be cut off.
- 2: Prohibition of direct water washing the fuselage.
- 3: Do not use any abrasive tools or solvents that can damage the surface.
- 4: Prohibited to open the product for transformation, the proposed regular inspection of the product and clean with a dry cloth to extend its service life.

4、Troubleshooting

- 1: After the power is inserted, the hose will emit a "drop" sound as a reference for power-on.
- 2: The flame light and then go out, check the box is wet, ventilated and dried, and restart the power.
- 3: Heater suddenly does not work, is due to heating and time is too long, turn off the power 20 minutes after the restart.

Note: Due to product hardware and software upgrades from time to time, such as instructions and products differ, please prevail to the existing product. If the above self test method can not solve or have any other questions please contact our online customer service, we will give you a satisfactory reply.

该设备符合 FCC 规则第 15 部分。操作需满足以下两个条件：(1) 本设备不得造成有害干扰，以及 (2) 本设备必须接受接收到的任何干扰，包括可能导致不希望的操作的干扰。

未经合规责任方明确批准的任何更改或修改可能导致用户操作设备的权限失效。

附注：本设备已经过测试，符合 B 类数字设备的限制，根据 FCC 规则第 15 部分。这些限值旨在提供合理的保护，防止住宅安装中的有害干扰。本设备产生、使用并能辐射射频能量，如果不按照说明书安装和使用，可能会对无线电通信造成有害干扰。但是，不能保证在特定的安装中不会发生干扰。

如果此设备确实对无线电或电视接收造成有害干扰，这可以通过关闭和打开设备来确定，鼓励用户尝试通过以下一个或多个措施来纠正干扰：

- 调整接收天线的方向或位置。
- 加大设备与接收器之间的距离。
- 将设备连接到与接收器连接的电路不同的插座上。
- 请咨询经销商或有经验的无线电/电视技术人员以获得帮助。

该设备已被评估，以满足一般的射频暴露要求。该装置可在便携式曝光条件下使用，不受限制

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction