

User's Manual

A716

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> SAVE THESE INSTRUCTIONS AND READ ALL INSTRUCTIONS BEFORE USING THE HEATER.

> > PERSONS, OBSERVE THE FOLLOWING:

Dear customers, Thank you for selecting Aero Pure, which is surely to bring you satisfaction. Read all instructions before using the heater.

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO

WARNING!

1. Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons. If you have questions, contact the manufacture or local agent. 2. Make sure the power is off during the installation. Shut off power before servicing or cleaning.

3.Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards. 4. For the purpose of avoiding any dangerous gas leaking into your bathroom, the duct must not

5. To prevent a possible fire, do not block air intakes or exhaust in any manner. 6. Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may

be laid together with the vent-pipe of air-fueled water heater into the same flue.

7. A heater has hot and arcing or sparking parts inside. Do not use it in area where gasoline, paint, or flammable liquids are used or stored.

8. The heater must not be installed at a place that suffers from severe water leakage.

9. Do not install closer than 10 inches to a vertical surface and 6 feet to the ground. 10. The heater must not be installed beneath a fixed socket.

11. When cutting into the wall, do not damage electrical wiring and other hidden utilities.

12. The unit has been tested to be in contact with insulation (Type IC).

13. The heater must be properly grounded.

cause an electric shock or fire, or damage the heat.

16. The lamps are hot when in use. It is absolutely prohibited to touch the infrared lamps with any part of your body when in use.

ceiling exceeds 90 □ (194 □).

14. For supply connections use No. 14 AWG or larger wires suitable for at least 90 □ (194 □).

15. For overheat protection, exhausting automatically turns on when temperature above the

17. Shut off power urgently when any abnormalities occur in operation. Then call your local licensed electrician for inspection or necessary service work.

18. Children, elders and / or handicapped should use this product under family guidance.

19. Do not use out doors.

20.To reduce risk of fire, use only type RF lamps 270 watts maximun. Replace bulb with 60 watts type A bulb only. It may affect operation (even cause danger) when use lamps other than the designated one.

CAUTION 1. For general ventilating use only. Do not use to exhaust hazardous or explosive materials and

2. This product is designed for installation in flat ceilings only. Do not mount it on a sloping ceiling or a vertical wall.

3. To avoid motor bearing damage and noisy and/or unbalanced impellers, keep drywall spray, construction dust, etc. off the unit.

4. It is highly recommended to make preparation for heater installation when you retrofit your

5. Please read specification label on product for further information and requirements.

INSTALLATION

1. Cutting a vent (Figure1)

PREPARATION FOR INSTALLATION

at the very position.

Locate a vent position (above the ceiling) on the wall, and then cut a 4 1/8 inches diameter hole

2. Ducting a) Position housing between joists and extend mounting brackets. Position brackets so that Put one end of the 4 inches diameter bottom edge of housing will be flush with suspended ceiling. Mark the top of keyhole on all four cutting Φ4 1/8 inches hole ventiduct into the vent hole. Insulate and mounting brackets (Figure4). seal space around the hole. b) Remove housing temporarily and pound nails partially into joists at all four marked locations Note: Since the length of the duct is 5 Φ4 1/8 inches feet, make sure that from the center of installation position there should be a distance within 5 feet to the vent. If it requires more than 5 feet of distance, purchase an extension Figure 1 ventiduct from your local agent. 3. Locating the heater For the purpose of obtaining best heating effect, from the lamps there should be a 7 feet~ 8 feet overall height to ground. Note: The ceiling joists must be strong. 4. Remove the fascia Remove all lamps from the heater. Unclip four fascia-retaining springs inside the housing. Remove the fascia. Keep the duct as straight as possible. Note: Do not force when removing the infrared lamps. 5. Take out three screws from the wire cover and remove the wire cover **WIRING** 6. Remove one of the knockouts according to the need. 1. Put one end of the interconnecting 7. Fix a clamp connector or wire holder to the opened wire through the opened knockout. knockout. Figure 2 2. Make wire connections with the terminal block as figure7. housing **INSTALLATION** used to hold wires firmly in place. 1. Slide adjustable mounting brackets into bracket channels on housing (Figure 3). Wire cov 3. Connect the other end of panel (Figure7). mounting bracket Heat lan away from the housing. Figur e 3 Final Installa tion 2. Fix the brackets

c) Hang housing to nails. Pound nails tight.

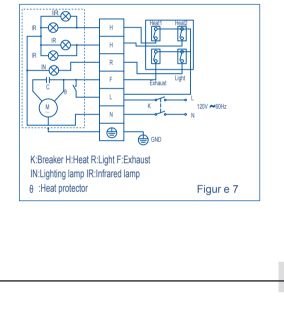
Note: To ensure a noise-free mount, crimp the bracket channels tightly around mounting



Note: Make sure that connections are interconnecting wire with the switch

Note:Try to keep the redundant wire

1. Replace the wire cover to the housing.



Our bathroom master uses the infrared lamps as a source of heat. It also combines the functions of exhausting and lighting.

for best heating effect.

Turn on/off ' Q ' button.

3. Lighting

1. Cleaning

2. Lamp Replacement

1) Check and tighten globes regularly.

and fascia.

2. Replace the fascia.

3. Replace the lamps.

2 lamps: Turn on/off ' #1' or ' #2' button. 4 lamps: Turn on/off ' 🌣 #1' and ' 🜣 #2' button. This model is supplied with 2 groups of infrared lamps. You can turn on one or both of them

Ensure the lamps are screwed sufficiently to make good electrical contact. Clean the globes

2. Exhausting Turn on/off ' 💃 ' button. The heater can exhaust damp and steam in a quick and efficient way by turning on the ' $\mbox{\it \rlap{\sc k}}$ ' button. No additional exhaust fan is necessary for the heater itself satisfies your need in exhausting in bathroom.

Note: Assure all buttons under 'off' condition after use. Do not turn on/off the buttons frequently when in use. Shut off power if in long vacancy **MAINTENANCE**

1) Shut off power before servicing or cleaning. 2) Wipe globes and fascia with care by a soft cloth soaked with neutral detergent. Ensure the globes are cool to touch before handling.

3) Remove the fascia and lamps, remove the wire cover, unwire out plug, then take out 6 screws from clapboard. Remove clapboard for clean and maintenance. Note: Electric parts are prohibited from touching water.

4) Install all the parts in reverse after they become dry thoroughly.

The product is warranted against parts failure for a period of 4 years. Labor costs extra. Please contact your local agencies for warranty services.

2) Shut off power before replacement.

This warranty does not cover damage or loss caused by: b. Any consequential losses arising from incorrect installation or operation or maintenance of

c. Any consequential losses arising from incorrect wiring of this product.

3) Use a 120V~, maximum 60W type A bulb only for lighting.

4) Use our designed 120V~,270W infrared lamps.

d. Any consequential losses arising from repairing of any part of this product by unauthorized

Main Technical Parameters Model A716 Rated Voltage 120V

Rated Frequency

Rated Power

Operation Unit

Infrared Heat Lamp

Light Lamp

User's Manual

Ventiduct

List of Accessories

60Hz

1160W

1 Piece

4 Pieces

1 Piece

1 Piece

1 Piece

WARRANTY

Mounting Bracket 1 Set We keep the right to revise this manual without any prior notice.