

## **3 IN 1 BATHROOM HEATER FAN & EXHAUST** WITH TRICOLOUR LED LIGHT





Powerful and efficient turbo fan 3-in-1 Bathroom Heater Exhaust and Light, that suits small to medium sized bathrooms. Quiet operation.





High Performance Ball Bearing Motor

- Powerful 45W motor
- 125mm side duct outlet with draft stopper
- Includes 2 x E27 275W infrared heat lamps for instant heat
- High velocity exhaust fan 300m<sup>3</sup>/h
- Modern ultra-low profile fit to ceiling
- Includes exterior grill with self-closing back shutter
- 1.5m of flexible ducting included
- Includes safety cut out thermostat switch
- 10W energy saving Tricolour switchable LED Light 3000, 4000, 5000k
- IPX4 water and dust resistant

## INCLUDES

Heat

- 1 x Cut Out Template
- 2 x 275W E27 Infrared Heat Lamps

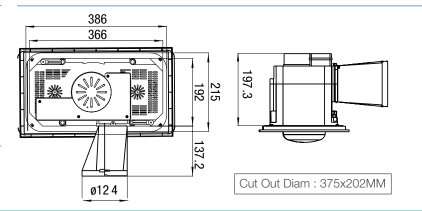
Resistant

- 1 x 1.5M of Flexible Ducting
- 1 x Exterior Grill with Self Closing Back Draft Stopper

## **AVAILABLE EXTRAS**

MRL275W Replacement 275W heat lamp MBHREM - Bathroom 3 in 1 Remote Control Kit

## DIMENSIONS



/// **MARTEC** 



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## **3 IN 1 INSTANT HEAT FAN EXHAUST WITH TRICOLOUR LED LIGHT WHITE**

## FEATURES

- 10w LED Light with Tricolour 3000, 4000, 5000k switchable
- 728 Lumen output
- Powerful high velocity exhaust fan 300m<sup>3</sup>/h
- 125mm side duct outlet with draft stopper
- Modern ultra-low profile slimline design
- Includes 1.5M of flexible ducting and exterior grill
- Includes safety cut out thermostat switchIncludes 3 gang wall switch

## INSTALLATION

By licensed electrician.

## SHIPPING

Packaging size:	H498×L285×W270mm
Gross weight :	2.75Kg
Pallet qty :	48 Pieces

## SPECIFICATIONS

Power (wattage):	45w
Motor:	Ball bearing
Rated frequency:	50Hz
Voltage:	220v-240v
Fan power (wattage):	45w
LED light:	10w
Colour:	White
Lumens:	3000k : 605lm / 4000k : 728lm / 5000k : 713lm
Tricolour Switchable LED Light:	Switchable 3000k / 4000k / 5000k
Size (mm):	386 x 215 x 197mm
Cut out (mm):	375 x 202mm
Outlet diameter (duct compatible):	125mm
Grill size (mm):	W245 x D420mm
CRI:	>80
LED type:	SMD
IP rating:	IP X4
Heat type (wattage):	2 x 275w (Infrared heat lamps)
Thermal switch safety:	80° cut off
Maximum air delivery M3/h <sup>†</sup> :	300m3h, high velocity
Maximum air delivery M3/min <sup>†</sup> :	≤5.00
Air flow rate L/sec <sup>†</sup> :	≤83
Energy saving back dropper:	Yes
Approx LED light lamp life:	50,000 hrs
Aluminium duct:	125 x 125 x 1500mm
Duct clips:	1 clip included
Recommended minimum installation depth into ceiling:	197mm
Wall switch included:	3 gang wall switch

<sup>+</sup>Measurements may vary and are displayed for indicative purposes only.

## AVAILABLE IN WHITE ONLY

Model
Colour
Barcode

MBHF2LW
White
Image: Barcode Barcode

# **/// MARTEC**<sup>®</sup> Forme 2

Dear customer

Thank you for selecting Martec Bathroom Heater 3 in 1. Please read all instructions before commencing installation

IMPORTANT: This unit must be installed to comply with the appropriate council regulations and the Australia and New Zealand wiring rules AS/NZS3000:2000 or lastest edition thereof.

The main supply and interconnecting cables required for installation of this unit are

#### WARNING - INSTALLATION ONLY TO BE BY QUALIFIED PERSONS

1. Use this heater only as described in this manual. The manufacturer does not recommend any other use as this may cause fire, electric shock, or injury to persons. If you have questions, contact the manufacture or local agent.

2 All wiring must be carried out by a Licensed Electrician in accordance with all applicable codes and standards.

3. Make sure the power is off before the installation

 When cutting into the wall, do not damage electrical wiring and other hidder utilities

5. The heater must be properly grounded

6.The lamps are hot when in use. Do not touch the infrared lamps with any part of your body when in use. 7. For the purpose of avoiding any dangerous gas leaking into your bathroom, the

ventiduct of the heater must not be laid together with the ventiduct of air-fueled water heater or other open-fire appliances into the same flue.

8. The disconnection may be achieved by having the plug accessible or by incorporating a switch in the fixed wiring in accordance with the wiring rules. The heater must be isolated from the power by means of a plug or all-pole disconnection switch with a contact separation of at least 3mm in each pole.

9. The power cable must stand a minimum 5A load. 10. The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. 11. Children should be supervised to ensure that they do not play with the

appliance 12. The heater is to be installed so that switches and other controls cannot be

touched by a person in the bath or shower 13. The appliance shall, under no circumstances, be covered with insulating

material or similar material.

14. Regulations concerning the discharge of air have to be fulfilled. 15. Joists, beams and rafters shall not be cut or notched to install the appliance

#### IMPORTANT CONSIDERATIONS BEFORE INSTALLING

A few minutes of planning can make a big difference to the installation time and also to your satisfaction with the function of the unit.

1. The unit should not be installed directly above a shower or bathtub. The unit must not be installed in a position where water may splash onto the lamps

2 The unit must not be installed beneath a fixed socket

3 The unit is designed for installation in flat ceilings only. Do not mount it on a sloping ceiling or a vertical wall

4. The infrared lamps are most effective when you are standing directly beneath them, so generally the unit would be mounted a place where you would stand to dry yourself. 5. For the exhaust fan to work efficiently, replacement air of a volume equivalent to what is being extracted must be able to enter the room. Generally, this air would be

drawn under the door, or through a slightly open window. If the room is airtight, the fan will function poorly 6. Before commencing any cutting, check in the ceiling space that there are no

obstructions such as ceiling joists and that there is sufficient height clearance for the housing. Check that the electrical wiring can be routed from the wall switches to the mounting location.

#### INSTALLATION

#### 1. Cutting a vent

Locate a vent position (above the ceiling) on the wall, and then cut a 105mm diameter hole at this very position.

2. Ducting duct clip Put one end of the 100mm wal sealant ventiduct hethroom diameter ventiduct into the vent hole and seal space around the heater hole using a suitable sealant and cowling where necessary. ing joist ceiling fascia Note: Since the length of each duct is 1.5m, make sure that from infrared lamp the centre of installation position there should be a distance within Wall venting shown 1.5m to the outside vent.

#### 3. Locating the heate

For the purpose of obtaining best healing effect, from the lamps there should be a distance of about a 2.3mtr overall height to ground

#### 4. Prepare the ceiling

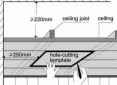
Cut around the included hole-cutting template and use this template to mark the hole outline on the ceiling. Note the Hole Cut Out Size is 375mmx 202mm for this unit.

Make sure a distance between the edges and wall is no less than 250mm Also from the rooftop should be a minimum 220mm height to the ceiling. 5 Remove the Eascia Remove the 2 lamps from the heater Unclip the internal fascia-retaining

springs inside the housing Remove

the fascia, connect the ducting if required.

Note: The Hole Cut Out Size is 375mm x 202mm for this unit.



to the outer grill of the wall unit into the square hole being sure to pull the side springs inward so that the body can pas through the hole without damaging the plaster. Ensure that the unit is held securely in place by the clips. If required, additional screws can be used to aid holding the unit into the ceiling. Screw holes are provided in the flange for this purpose. Reconnect the LED down light plugs hold the fascia against the body of the heater and the ceiling and attach the securing springs to hold the fascia in-place., replace the Heat Lamps ensure good electrical contact but do not over tighten.

#### 6. ELECTRICAL WIRING

The bathroom heater unit must be wired through either a plug and socket or an all-pole disconnecting switch (SW 1) in accordance with Australian Wiring Rules AS/NZS3000 Note: This unit is fitted with a thermostat switch which will operate to automatically switch the fan on in the event that the internal temperature of the unit exceeds 80° C

Fit the wires to the nominated location on the terminal block on back of wall switch plate. Connect the wiring to the three switches as shown in the below electrical diagram. Note: a. Ensure that the power is turned off before carrying out any work on electrical installations.

b. Remove the terminal cover on the heater unit and wire accordingly to the label adjacent to the terminal B lock . Make sure all cables are securely connected and refit the terminal cover

c. Clean the fascia and globes with a soft moist cloth. Turn on power and check the switch operation



TERMINAL BLOCK 220-240V~ 50Hz

LIGHT: 10W led downlight HEATER: 2 x 275W FAN:45W

#### FORME 2 INSTALLATION INSTRUCTIONS Model No : MBHF2LW

INSTRUCTIONS

DIAGRAM

NP2

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#### Continued

7. Locate and fit the duct to the ducting outlet, be sure to secure properly over the duct outlet. Use clamp supplied or zip tie to secure duct ( tighten so that it will not come of during operation)

8 Position the housing into the hole

Choose and optimal direction to put the housing into the hole in accordance with the position of the fan outlet. Use the two spring clips to fix to the housing. Ensure that the unit is held securely by the clips Note: Try to keep the redundant wire away from the housing.

9. Final installation

1) Replace the fascia

Replace the fascia and retaining springs.

2) Replace the lamps Ensure the lamps are tightened sufficiently to make good electrical contact. Clean the lamps

and fascia. 3) Fix the switch panel to the wall

Note: The switch wiring should be mounted inside the wall to give the switch an integrated built in appearance. If it is necessary to run the wiring on the outside of the wall, use a suitable conduit and fixings to properly located and hold the wiring used.

For the exhaust fan to work efficiently, replacement air of a volume equivalent to what is being extracted must be able to enter the room. In general this air would be drawn from under the door, or through a slightly opened window

If the room is air-tight, the fan will function poorly

#### ASSEMBLY OF THE DUCT KIT TO UNIT

(DOC)

Note

Our bathroom heater uses the infrared heating lamps as a source of heat. It also combines the functions of exhaust and light.

#### 1 Heat

Turn on/off 'HEAT' button

Each individual infrared lamp has been sprayed 4 times with cold water to ensure that there are no flaws in the construction. Do not touch the infrared lamps with any part of your body when in use.

#### 2. Exhaust Turn on/off 'FAN' button

The heater can exhaust odour and steam in a quick and efficient way by turning on the 'EAN' button

Note: No additional exhaust fan is necessary for the heater itself can exhaust all odour and steam as needed.

3. Liahtina

Turn on/off 'LIGHT' button.

Note: Do not turn on/off the buttons frequently when in use. Shut off power if in long vacanv

### MAINTENANCE

#### 1 Clean

1) Shut off power before cleaning

2) Wipe lamps and fascia with care using a soft cloth soaked with neutral detergent. Note: Ensure the lamps are cool to touch before handling.

#### 2 Replacement Globes

- 1. Check and tighten lamps regularly
- 2 Shut off power before replacement.
- 3 Use E27 275W infrared lamps for heating(MARTEC Code: MRL275W). 4 Centre Lamp 10Watt (Tri Colour LED Down-light) available from Martec Pty Ltd

Note: It may affect operation (even cause danger) when lamps, other than the designated ones, are used.

#### WARRANTY

The unit is warranted against defects in manufacturing and workmanship for a period of 2 years. The warranty does not extend to lamp globes supplied or installation o the unit or any associated wiring or any damage caused by installation or wiring. The installation must be conducted by a licensed electrician and a suitable certificate of safety is to be issued by the electrician who installed the unit. Warranty claims will be voided unless a certificate of safety can be produced when required, prior to service or repair.

This warranty does not cover damages or loss caused by Heat or light lamps.

1. Any consequential losses arising from incorrect installation or

- operation or maintenance of this product. Any consequential losses arising from incorrect wiring of this product.
- 3. Any modifications or changes made to the unit, other than those mmended by the Manufacturer

#### ACCC Required Statement

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to Marlee replacing the product in home with parts and labour for a major failure. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Martec offers an in home warranty that includes parts and labour so the end consumer is not out of pocket.

#### Note: The Hole Cut Out Size is 375mm x 202mm for this unit.

#### MAIN TECHNICAL PARAMETERS

Model Number	MBHF2LW
Rated Voltage	220V-240V
Rated Frequency	50Hz
Rated Total Power	605W

#### LIST OF ACCESSORIES

Operation unit	1 piece
Infrared lamp 275W (E27)	2 pieces
Light10 Watt SMDTricolour (Size Dia 83x45) Available from Martec	1 piece
Installation instruction & seperate hole-cutting template	1 piece
Warranty card	1 piece
Venliduct kit	1 set
Duct clip	1 piece
Switch	1 piece

Fill out the following details and file with the purchase invoice for warranty service.

Airflow · 300m<sup>3</sup>/h

Address:

Purchased from:

Date of purchase

MODEL NO.: MBHF2LW

Phone: 02 8778 7500

Fax: 0287787555

Airflow volume data is tested in accordance with the ISO standard.

#### Name: Contact No:

/// MARTEC PTY LTD ABN: 82599302308

Contact details for after sales service.

We reserve the rights to revise this instruction without any prior notice

# Bathroom Heaters/Exhaust Fact Sheet

## Choosing your Bathroom Heater/Exhaust Fan

- The capacity of the bathroom heater/exhaust fan required is determined by the size of the room that it is to be installed in. Different room sizes will require different air rotations.
- The Air flow rate is determined by the number times the volume of air is changed per hour in the room that the exhaust fan is installed in.

## **Calculating Air Rotations**

## **Recommended Air Rotations Per Hour**

Bathrooms/Laundry (without shower) - 11 air rotations per hour

Bathrooms (with shower)

- 22 air rotations per hour

 To calculate your room volume in cubic metres (m3), simply multiply the length by width by height (L x W x H)

Example: 2.4m x 2.5m x 2.4m + 15m3

 Multiply the cubic metre of your chosen room by the recommended air rotations per hour. The results will be the total performance required in cubic metres per hour.

**Example:** A bathroom with a shower will require 22 air rotations per hour, so simply multiply your room size of 15m3 by 22 air rotations to achive your required exhaust fan air rotation rating of 330 cubic metres per hour.

<u>Please Note</u>: To ensure that the fan is working correctly, there needs to be air flow coming into the bathroom via an open window or from under a door. A sealed window/door may reduce the effectiveness of any installed exhaust fan. No matter what brand you choose.

