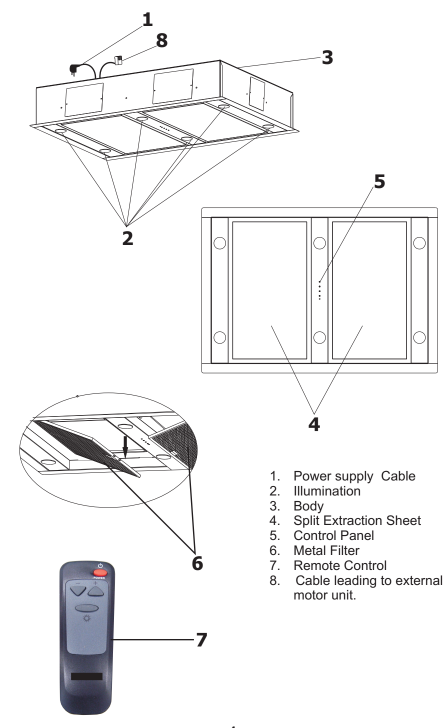
KITCHEN HOOD

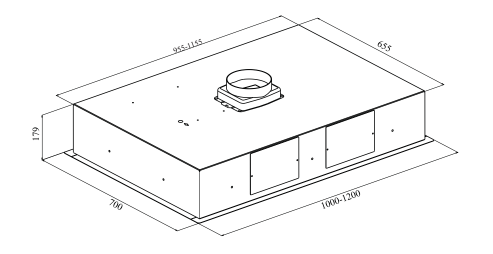
USER MANUAL



4220

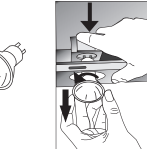


Sized Technical Figure



REPLACING LAMPS 3W LED Halogen

There are 6 LED halogen lamps in the device. For replacing halogen lamps, push downwards from the back part of the lamp holder, and slightly twist it anticlockwise direction, and pull downwards. Replace the damaged lamp with an equal lamp. When inserting the lamp, twist it clockwise direction.



WARNINGS AND SAFETY MEASURES

* When cooking fried foods and similar, * This product is designed for home-use. * Operation voltage of the product is 220- make sure that curtains and cloths are 240 Volt ~ 50Hz. at a safe distant from the hob as the oil * Network cable of the product has a may inflame. grounded plug. This cable must be plugged * Ensure on time replacement of filters. in a grounded socket. Untimely filter replacements may cause * All electric installation must be performed fire risk due to oils accumulated on by a qualified electrician. filters. * Installation performed by unauthorized * Don't use non-fire-resistant materials people may result in underperformance, instead of filter. product damage, and accidents. * Don't operate the device without filter, * Avoid squeezing and smashing the power and don't remove the filters when the supply cable during assembly. Network device is under operation. cords should not lay alongside hobs. * In case of inflaming, turn off the power Otherwise it may cause fire danger due to of the hood and other cooking meltina. appliances (unplug the cable for * Don't put the plug into any socket before interrupting the power) finishing the assembly. * There may be fire risk unless the * Make sure that the socket is located on an cleaning is periodically performed. easily reachable place so as to enable easy * Before maintenance, unplug the unplugging in case of any emergency. product (unplug the cable for * In case of longer operation periods, don't interrupting the power) touch lamps of the product which may result * When a hood above an electrical hob in burns due to heat. and devices fed by any source other * Kitchen hoods are designed and intended than electric are simultaneously for home-use for regular cooking. Any use operating, the negative room pressure other than intended may cause malfunction must not exceed 4 Pa (4 x 10 bars). risk, and not covered by guarantee. * If any device such as room heater * Observe rule guidelines of relative which operates with fuel or gas is authorities regarding the discharge of outlet located in the same location with this air (This warning does not apply to device, such devices must be fully operations without chimney). isolated from the exhaust volume of this * Flammable foods should not be cooked device, or the device must be of under the device. hermetic type. * Operate the device after positioning a * Use pipes of 150/200 mm diameter saucepan, pan, etc. on the hob. Otherwise, when making the chimney connection the high-heat may cause deformation on of this product. The pipe connection some specific parts of the device. must be as short as possible and it must * Before taking the saucepan, pan, etc. out have as minimum numbers of bends as of the hob, turn off the hob. possible. * Don't leave hot oil on the hob. Pots having * As packaging materials can be boiling oil may be self-flammable. dangerous for children, keep such materials out of reach of children. 2

* Make sure that your children don't * In case of inflammation, turn off the tamper with the device. Don't allow little power of the hood and cooking kids to tamper with the device.

* If the power supply cable damages, this water to extinguish the fire. cable must be replaced by the manufacturer or service, or similar For safety purposes, use "MAX 6 A" qualified personnel for preventing any *fuse in the hood installation* possible hazard.

appliances; blanket the fire. Never use

MAINTENANCE AND CLEANING

Attention!

Unplug the cable or turn off the switch before all maintenance and cleaning operations.

Maintenance Periods:

* A periodical product maintenance must be performed for performance continuity of hoods.

* When the metal filter is stuffed with oil and dust particles, it distorts the device performance.

Metal Filter Cleaning Periods:

* Depending on the use, the metal filter should be cleaned once every 2-3 weeks.

HOOD CLEANING

CAUTION!

Unplug the cable or turn off the switch.

Don't clean the hood with steam cleaners. Inappropriate cleaning may result in discoloration of Inox surface.

Use lnox cleansing for cleaning the hood surface.

Removing and Cleaning the Metal Filter:

Metal filter is located behind the split-extraction sheet. For opening split-extraction sheets, drive your fingers in the opening between the mid-panel and split-extraction sheet, and pull it downwards. You can remove it by pressing the spring-latch located over the metal filter.



Metal Filter Cleaning:

* Clean the metal filter by using warm soapy water and a soft sponge. After the cleaning, rinse with warm water.

* Metal filter can be washed in dishwasher at 55 °C under normal cycle. Washing at higher temperatures may damage the filter.

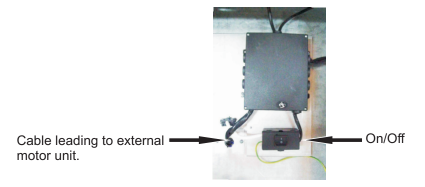
* Metal filters must be washed separately without dishes and glasses. Otherwise, the filter oil may spread to dishes and glasses, or leftovers may clog the filter.

*After washing and drying the filter, reinstall it, and remove side-suction sheets.

CAUTION!

When cleaning metal filters, show ultimate care for not damaging the filters. Filters may discolor due to frequent cleaning or use of aggressive cleansers. Such discoloration does not affect the function of the filter, and is not considered to be a reason for reclamation.

Pull the cable coming from external ventilation unit, and drive it 30cm into from the hole located on the upper side of the hood.

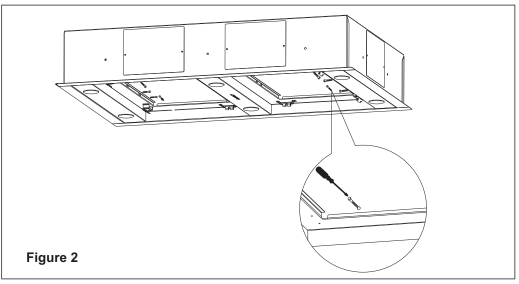






Cut off the electrical connection of the hood. For such situations, turn off the fuse of the hood.

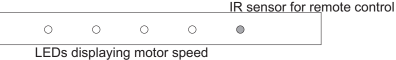
* Place the hood on the section determined on the ceiling, and screw it to the ceiling as shown in Figure 2.



Warnings for Forwarding and Transport

- * All materials used in the packaging of this product are recyclable.
- * During transport, observe signs and symbols drawn on the product box.
- * Grab the side-handles of the box for carrying the product.

There is no control button on the hood. The hood can only be operated by remote control.



Functions of Remote Control and Buttons:

Mon/Off: Use this button for activating and deactivating the motor. The starting speed of the motor is **1**. The numbers of motor speeds are shown by LED on the same number of operating speeds. In 1st speed, the leftmost LED is on; in 2nd cycle, two LEDs from the left are on, etc.

SPEED –: This option is functional when the motor operates. At each time you press this button, the motor speed will be reduced to the next lower level (Minimum level is 1).

Timer Feature: Timer can be activated by pressing "**speed**-" button. This option is functional when the motor operates. Press and hold (2 seconds) this button to start the motor operating timing of 15 minutes. The flashing rightmost LED shows that the timer function is activated. The motor stops when the 15 minutes period is over. The timer will be deactivated in case of speed change when the timer is active.

SPEED+: This option is functional when the motor operates. Each time you press this button, the motor speed will be increased to the next up level (maximum level is 4).

Illumination:

This device has three illumination settings. You can light-up two, four or six halogen lamps simultaneously as you wish.

LAMP: 2 groups of lamps are controlled. If you press the lamp button when the illumination is off, the illumination will be controlled as follows: 1^{st} group – 2^{nd} group- 1^{st} and 2^{nd} groups- off ... That is, if you press the lamp button when the illumination is off, only 1^{st} lamp group will light up; if you repress the same button within 3 seconds, the 2^{nd} lamp group will be activated; if you press the same button within 3 seconds, both lamp groups will be activated; if you press same button again, the lamps will be deactivated. Thus, a three-phase lamp sequence is designed. If you press the lamp button when the illumination is on, both lamp groups will turn-off.

NOTE: Unless any change made in the position of the hood for 4 hours, the hood will turn-off which means if only the motor is on, it will turn-off; if only lamps are on, they will turn-off; and if both are on, they will both turn-off. If the remote control or the product breakdowns, you can turn off the product by using on/off switch in the product.

	Check whether the switch in the hood is on "0" position or not.	Check whether the fuses on the installation or the device are under good working conditions or not.	For resetting the product, turn off the hood by using the switch or main fuse. Wait for 20 seconds and re-start.	Check the aluminum filter. (Under regular conditions, aluminum cassette filter should be washed once in a month.)	Check whether the batteries are full or not.
Hood does not operate	X	X			
Hood cannot be controlled	X	X	X		
Low air suction				X	
Remote control does not operates					X

If the hood does not operate:

Before calling the service:

Make sure that the plug is plugged in the socket and that the electric fuse is under good working condition. Don't attempt any act that may be harmful to the device. Before calling the service, check your hood according to **Table 1** above. If the problem persists, call your dealer or authorized service.

Service and Spare Parts:

You can provide spare parts for your device from your dealers or authorized service. A list of authorized services is provided in the product package. For asking for a spare part when you call the dealer or the authorized service, please quote the product model name that appears on the product label. You can see the product label when you remove the aluminum cassette filter.

External ventilation units must be used for ceiling model hoods.

Before mounting of ceiling hoods, make the connections of previously selected external ventilation system, and prepare the air outlet duct of 150 mm diameter and the part which will be mounted to the ceiling, and fix the plastic chimney to flexi pipe by using a clamp. After installing the hood on the ceiling, pull the plastic chimney and fix it with wing nuts. Air outlet can be provided from any side of the device. Unused air outlet hole should be closed.

 * For installing the hood to the ceiling, there should be a section on the ceiling that corresponds to sizes given in technical drawing.

Drill an opening for the plastic chimney appropriate to the position of the air outlet.

Connection of External Ventilation Unit with the Hood:

Open the split-extraction sheet of the device and remove the filter (Figures 1 & 2).

