RANGE HOODS / WALL-MOUNT

SLIM

24940-480-GL-BK • (30" - 480 CFM)

TECHNICAL SPECIFICATIONS

- Stainless steel finish and black glass
- 480 CFM
- Noise level: low speed 0.7 to hi 9.0 sones (high speed)
- 3-speed, electronic control panel, LCD with clock
- · Remote control
- 2 LED bulbs, 5W, with 2 light levels (incl.)
- Stainless steel baffle filters (incl.)
- 6" round vertical vent exhaust
- Telescopic chimney
 19 3/4" (bottom section) –
 19 3/4" (top section)

- Optional 30" chimney for ceilings up to 10 feet
- Good for ceilings up to 8 ft 6 in. (For 9' (108") ceilings, the hood can be installed using the sections of chimney provided, as long as it is installed at a distance of at least 31" from the counter.)



NOTICE TO THE INSTALLER OR PURCHASER

As indicated on the box, the hood should be connected and tested prior to installation; if the hood works properly at that time but a problem arises after installation, the problem is not due to the hood but to improper installation somewhere between the hood and the outside yent.

TYPES OF MALFUNCTION:

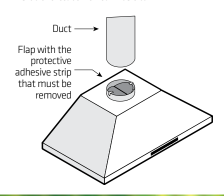
- · Noise and vibrations from the hood
- The motor makes a screeching sound and seems to be forcing
- The suction power seems to be approximately the same for all settings.

CHECK THE VENT

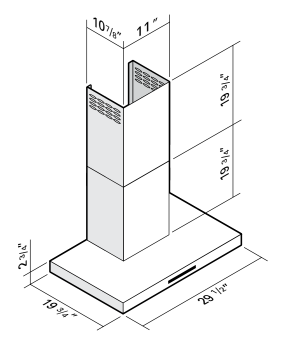
The most common problem is range hood flaps that fail to open:

- $\bullet\,$ Did you remove the protective adhesive strip on the flaps?
- Did you install the duct too tightly over the flaps, preventing them from opening fully?
- Never use screws to attach the duct to the hood outlet.
 Use duct tape instead
- To quickly check whether the valves are operating properly, run the hood for 30 second then turn it off. After 2 or 3 seconds, you should hear the two flaps close one after the other.

Note: For more informations see section " Range hoods - Noise and vibrations issues " on our web site.



DIMENSIONS





4300 Grande-Allée Blvd, Boisbriand QC, Canada J7H 1M9

450 979-0667

info@lumifaro.com www.lumifaro.com

CLIENT:	
PROJECT:	
DATE:	