

METEORITE WALL-MOUNT



Sensor Technology



Perimeter Aspiration

Black glass and polished stainless steel. Like all of the hoods in the Elica Stream line, also Meteorite is meant for anyone who loves high-technological solutions, where Elica hoods and cooktops, automatically communicate with one another, recognizing quality and quantity of cooking vapors, thus accordingly adjusting performance levels. With Perimeter Aspiration technology helps achieve Top Performance by delivering more powerful and efficient fume extraction plus it reduces noise. Meteorite includes a powerful 550 CFM blower, Strip LED lighting and tunable white with glass capacitive touch controls.

TECHNE PLUS SERIES

Dimensions | Models

36" W \times 17 1/8" D \times 28" H | EMT636SS METEORITE 36"



















FEATURES

Size (in) & Type 36" wide Wall-Mount Chimney

Finish Stainless Steel with Black Glass

Controls Touch Control 3S+ Booster (sensor)

Illumination Strip LED 7 Watts 2700-6000K

Installation Type Ducted

Blower Type Speed 1: 192 CFM

Speed 2: 310 CFM Speed 3: 450 CFM Speed 4: 550 CFM

Noise (sones): Min: 1.7, Max: 7 Sones

Filter Type Aluminum Mesh Filter + Perimeter Aspiration

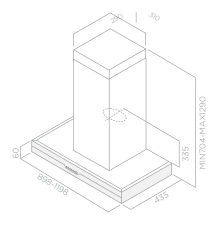
Duct Transition Top Round 6"

120V-60Hz

Electrical 460 Watts at 3.8 Amps

PLUS

Line Drawing



KIT

Remote Control CODE: KIT0121469



WIRELESS CONNECTIVITY

The wireless connection ensures constant communication between the induction cooktop and the cooker hood. Usage information of the cooktop (activated zones, cooking power and presence of pots) are transmitted in real time to the hood that processes them. The hood then selects automatically the optimum operating level to ensure a better quality of the air inside the kitchen. In this way it is possible to focus entirely on the food preparation. The hood turns off automatically when it is no longer necessary extracting cooking furnes, thus avoiding a waste of energy.



SENSOR TECHNOLOGY

Some Elica range hoods come equipped with a sensor that measures temperature and the amount of moisture, grease and vapers generated by the cooktop. The hood analyzes the readings and automatically adjusts the blower to achieve top ventilating performance and perfect air quality.



UNE WHITE

A unique feature that enables the user to adjust the shade of white light generated by the range hood. Elica's LED light strip has the GK Changing feature, which adjusts the temperature of the LED's and ultimately the shade of white light generated. From yellow light (2700K) up to white light (6000K) the user has total control and adjustability to create a uniform level of lighting throughout the ktichen.



TOP PERFORMANCE

Excellent performance for models equipped with this plus. High fume capturing capacity with an average aspiration range of 600 CFM's. With a noise level between 60-65 db(A) at maximum speed (reference point varies based on the hood category).



AMBIENT LIGHT

Elica studies on hood lighting leaves no stone unturned. Here we have thought about products not only able to light the cooktop, but the entire kitchen space. And so the hood is transformed: from a kitchen appliance to a true lighting element. Considering the design of Elica hoods, it is not hard to imagine how this option is unique, and represents one extraordinary point of strength for us.



LONG LIFE FILTER

In this case, the plus is a very efficient, one-of-a-kind odour filter, capable of regenerating itself and of lasting up to 3 years, while standard filters have an average life between 3 to 6 months. To maintain these characteristics, the filter only requires simple maintenance: wash every 2 or 3 months with hot water and mild soap (also in the dishwasher at 65 degrees) and dry in the oven for 10 minutes at 100 degrees. Et voilà.



LED LIGHT

LED lighting is undoubtedly the smartest solution in terms of energy saving. Expected life time of over 20.000 hours, represents the most remarkable advantage of LED light bulbs.



ERIMETER ASPIRATION

First developed by Elica, this technology literallyturned the market 45 degrees and opened the doorto hoods that could be mounted on the wall likepicture frames. The technology draws air through a narrowed channel around a face plate, which increases suction, without increasing blower speed or energy consumption.



