

# METEORITE ISLAND

Sensor Technology

Perimeter Aspiration

Black glass and polished stainless steel in its island version, 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.

## STREAM SERIES

### **Dimensions | Models**

48" W  $\times$  24" D  $\times$  28" H | EMI648SS METEORITE ISLAND





## METEORITE ISLAND

#### **FEATURES**

Size (in) & Type	48" Wide, Island
Finish	Stainless Steel with Black Glass
Controls	Touch Control 3S+ Booster (sensor)
Illumination	Strip LED 7 Watts 2700-6000K
Installation Type	Ducted
Blower Type	550 CFM
Filter Type	Aluminum Mesh Filter + Perimeter Aspiration
Noise (Sones):	Min: 1.7 Max: 7
Duct Transition	Top Round 6"
Electrical	120V - 60 Hz

#### Special features



Any operation/use of the cooktop is transmitted in real time to the hood which analyzes the data and automatically selects the optimum blower speed to ensure effective ventilation of the kitchen. Also, the hood turns off automatically when it is no longer necessary to extract cooking fumes, thus avoiding any waste of energy.



This technology measures temperature and the amount of moisture, grease and vapors generated by the cooktop. The hood analyzes the readings and automatically adjusts the blower to achieve top ventilating performance and perfect air quality.



A unique feature that enables the user to adjust the shade of white light generated by the range hood; 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.

#### Line Drawing



