ONE DEVICE, FIVE FUNCTIONALITIES

SNAP eliminates smells, polluting substances and humidity, automatically.



SNAP intervenes on air quality eliminating every polluting substances.

SNAP detects humidity and activates automatically the air exchange system.



SNAP can be activated manually when you feel that you need its support.



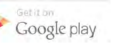
SNAP can improve its performances if linked to your Elica hood.



YOUR AIR IN YOUR HANDS

You can have access to all advanced control features of your SNAP through the SNAP APP that allows you to analyze the real-time air quality and to set each function, wherever you are. The glass surface of the supplied remote control has the best touchscreen technology, to control SNAP from every corner of the room.









SNAP AIR QUALITY BALANCER Design Fabrizio Crisà

😫 elica

ELICA.COM





DESIGN YOUR AIR

Snap 'Air Quality Balancer' monitors and improves the quality of the air in your indoor environments by calibrating the device according to living space conditions and your needs and expectations. Three sensors, an innovative algorithm and a brushless motor activate automatically ensuring a complete exchange of fresh air. Its App and the GSM or Wi-Fi connectivity allow you to connect with SNAP and program it, wherever you may be.

THE BENEFITS

ALWAYS NEW AIR

SNAP constantly monitors air quality and extracts it when levels are below optimal. In just 30 minutes, SNAP can purify 25 square meters of air. Smart, autonomous, effective.

FIVE DEGREES OF FREEDOM

SNAP can act automatically, either manually, and can be linked to your kitchen hood. You decide.

LIGHT AS AIR

SNAP is not a purifier or an ionizer and it has no filters to change. SNAP is always connected and updates its firmware. You can install it and forget about it!

LESS ODORS, MORE PASSION

SNAP smells your air automatically and acts to improve it, so you are free to breathe new air into your passions.

BORN FROM PERFECT SHAPES

Elica's quality and heritage give SNAP an elegant and wellfinished look. Its clean design and shapes make SNAP a device that can be easily integrated in every space.

SIMPLICITY IS A GOAL

SNAP is not a dehumidifier and it does not need tanks or discharge pipes. 21x21cm of power in a design perfect for any environment.

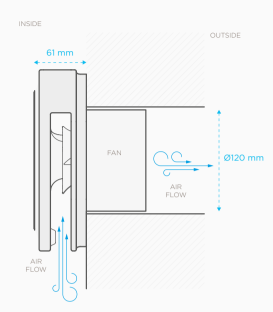


Available in three colors: white, taupe brown and black.



PRE-INSTALLATION

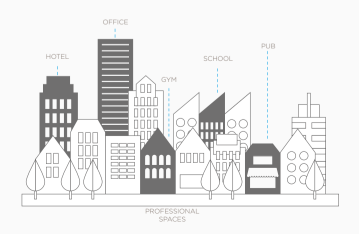
SNAP should communicate with the external surface of the building through a 120 mm hole, and should be linked to the power grid.

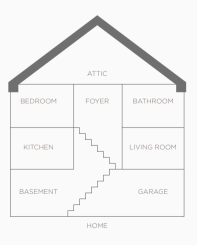




WHERE TO INSTALL

SNAP has been created for domestic and public spaces. Its advanced functionalities let SNAP bring concrete benefits in every environment in which it is installed. It is recommended, among others, for the kitchen, the living room, the bathroom, the bedroom, the office, every floor, including attics and basements.





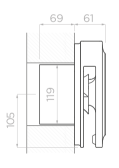
TECHNICAL SHEET

IECHNICAL DATA		
Supply Voltage (Vac):	230/50Hz	
Power Consumption (W):	3 (min speed) - 7 (max speed)	
Airflow (m3/h):	60 (min speed) - 150 (max speed)	
Revolution (RPM)	1650±50 (min speed) - 2350±50 (max speed)	
Pressure (Pa):	28 (min speed) - 56 (max speed)	
Noise LW (dBa):	ise LW (dBa): 47 (min speed) - 60 (max speed)	
Noise Lp at 3 mt (dBA):	27 (min speed) - 40 (max speed)	

Temperature:	-40°C to +125°C	
Humidity:	0 to 100%	
Air Quality:	Hydrogen (H2)	1 to 1000 ppm
	Carbon Monoxide (CO)	5 to 1000 ppm
	Propane (C3H8)	3 to 1000 ppm (10% LIE)
	Iso-Butane (C4H10)	5 to 1000 ppm (10% LIE)
	Ethanol (C2H60)	1 to 1000 ppm
	Methane (CH4)	200 to 3000 ppm
	Ammonia (NH3)	5 to 1000 ppm

Active Functions:	RGB CENTRAL LED
Working and other states:	RGB CROWN LED

Wide:	210 mm	
Tall:	210 mm	
Deep:	61+69 mm	
Hole (Ø)	119 mm	





Smartphone or Tablet: with iOS 7 or later - with Android 4.03 or later	Wi-	-Fi connection	
	Sm	artphone or Tablet:	with iOS 7 or later - with Android 4.03 or later

Supported Wireless Security:	open, WEP, WPA2
Working Wi-Fi Connection:	802.11 b/g/n @ 2.4 GHz
SSID:	not hidden
Wi-Fi enterprise connection:	not supported



To know how to install and configure SNAP successfully visit snap.elica.com/en/support