SRE 8040 C HEATER



Product data sheet

Product range	Portable heaters
Product line	Laser
Brand name	Qlima
Model name	SRE 8040 C
Colour	Silver
EAN code Black	8713508768410

Technical specifications

Burner type	Electronic Injection Burning System (BI)	
Capacity	kW	1.28 - 4.00
Suitable space	m²	26 - 69
	m ³	65 - 170
Fuel consumption	ltr/hr	0.134 - 0.416
	g/hr	107 - 333
Tank capacity	ltr	9.0
Autonomy	hr	21 - 67
Mains	V / Hz	230 / 50
Power consumption start	W	428
Power consumption burning	W	88 - 162
Noise level (low-high)	dB(A)	25 - 39
Dimensions (w x d x h) *	mm	466 x 349 x 445
Weight	kg	12.1
Guarantee	years	4

^{*} including base plate

Accessories

Instructions for use

Transportation cap

Manual syphon pump long

Fuel filter

Most important spare parts

Description	Model	EAN Code
Removable fuel tank + "easy touch" fuel cap	9L	
Transportation cap		
Fuel filter		











W x D x H = Gross = 521 x 413 x 519 mm 14.1 kg





CO₂ sensor



Automatic extension mode



Automatic tip-over switch



Day timer



Save mode



Fuzzy Logic



Freezing prevention



Child proof lock

SRE 8040 C HEATER

Features

Air quality control system CO_2 -sensor: This heater is equipped with a CO_2 -sensor. The heater will be switched off when the room is not ventilated sufficiently.

High-tech burner: This heater is equipped with a burner system that heats up extremely quick and very gradual. This gives a more comfortable heating sensation

Fuzzy logic: This heater is equipped with a self-regulating temperature control system. The heating mode can be set according to the requirements.

Semi-automatic operation: This heater is equipped with a 24-hour programmable timer and integrated thermostatic control to maintain the desired room temperature.

Wickless design: Provides clean and economical heating without wick maintenance or replacement.

Information display: The digital displays helps to keep track of all the important heater functions.

Safety devices: This heater is equipped with a combustion quality sensor, an over-heat protector, a tip-over switch, a safe top and a burner thermistor for safe heating.

Safety system: This heater is fitted with a safety system that automatically switches off the heater after approximately 56 hours of continuous operation. Use the safety stop to switch off the heater inmediately.

Smart Save mode: The 'SAVE' function allows you to keep the set temperature in the room. This saves on the energy consumption. Install the save mode at the lowest temperature setting (5°C) to activate the freezing prevention function.

Childproof lock: When this button is pressed, the operation of buttons will be blocked, except the on/off button.

Easy touch cap: A new way to easily mount the removable fuel tank cap without touching the tank directly.

Automatic airflow control: The speed of the built-in fan is self-regulatory, depending on the burning mode of the heater.

Automatic extension operation mode: When the fuel tank is almost empty, the display will show that the tank has to be refilled. The extension operation mode is activated and the heater switches to the lowest burning mode for more than one hour.

Large autonomie: The large 9.0 I fuel tank is good for up to 67h of pleasant heat.

Additional heat output: All consumed electric energy is emitted in the room to be heated.

Anti-odeur system: The perfectly balanced heating system burns almost 100% of all fumes and gasses throughout the complete combustion process (start up - heating - cooling down). The result is a comfortable heating experience without unpleasant odours.

Quiet operation: When heating the room, the device produces only a limited amount of sound.

Silent start-up: The heater is equiped with a ceramic ignition system which produces no sound during ignition. The sound level during the warming-up of the heater is neglectable.

Recyclability: Over 90% of the heater can be recycled.

Made in Japan: This heater has been produced according to the ISO 9000:2000 Quality Control Standard.



Room temperature thermistor



Safety stop



Made in Japan