• luce x2







Drinks



The espresso version can be equipped with 2 coffee grinders to offer different coffee blends. The espresso version has 2 boilers.



The instant version can accommodate up to 8 product canisters.

Thanks to a valve-less system the problems deriving from limescale are minimised.

Both versions can be equipped with a cooling unit to offer cold drinks.

An innovative programming feature allows you to alter mixing speeds to adjust the density of drinks.

Payment systems

Compatible with coin or cash-less systems in parallel, executive or MDB protocols.

Energy consumption

Several energy saving features are implemented in luce x2, and more noticeably:

- programmable switching on/off times, to keep the machine in standby when inactive.
- door panels use low voltage LED's to minimise power consumption.

luce x2 total energy consumption is registered, starting from the first service.





Design and colours

The new, concave design has already become a classic. Available in silver colour with orange or blue lighting.

• User interface

Backlit keypad made up of 24 square push buttons, each one dedicated to a direct selection. In the side modular area, two pre-select buttons allow to adjust sugar visually on an LED bar. Alphanumeric LCD 16 x 2 display or graphical coloured LCD 5,7" display available.

• What's new?

Two independent cup dispensers can serve cups of different sizes or materials. You can combine plastic and/or paper cups with rim diameters of 70 - 73 - 78 - 80 mm. Maximum capacity: 850 cups. Stirrer dispenser: adjustable 90 - 104 - 115 mm. Everything is possible — at the same time, with one machine.

• User friendly

The easy disassembly of the cup station allows fast cleaning. Transparent cup containers allow visual check when machine door is open.

Dosage setting

Product and water quantities can be finely tuned by remote adjusting the running times of canister motors and pumps.

• Performance

A switch mode power supply ensures consistent performance, long term efficiency and protection against short circuits.

Programming

Highly flexible and personal drink profiling can be achieved either via the machines display or with our rheAction support software.

• Audit data

Sales data are available in EVA-DTS format through IRDA or Flash-Key.



Technical specifications

	Instant	Espresso
Selections:	24	24
Pre-select buttons +/- sug	gar: 2	2
Technical data:		
Height (mm)	1830	1830
Depth (mm)	705	705
Width (mm)	640	640
Weight (kg)	145	165
Max no. of canisters	8	7
Max no. of mixing bowls	5	4
No. of boilers	1	2
Boilers capacity (I)	3,4	0,4 and 3,4
Electrical supply:	230V-50Hz	230V-50Hz
Power:	1700 W	2800 W
Water connections:	3/8" male face	
	from 0.1 MPa to 0.8 MPa	
	anti-flood sensor	
Cups capacity:		
- Single cup dispenser		
Ø 70 mm	700	700
Ø 73 mm	670	670
- Double cup dispenser		
Ø 70 mm	450	450
Ø 73 mm	430	430
Ø 78-80 mm	400	400

Canisters capacity (kg):		
coffee beans - one coffee grinder -		5
coffee beans - two coffee grinder		2 x 3 kg
instant coffee	1,2	1,2
chocolate	3,5	3,5
tea	4,4	4,4
milk	1,35	1,35
sugar	4,5	4,5
* capacity related to std configura	ation	
Standard colour: silver RAL 9022		
Flash technology		
Diagnostics signals on display		
Options:		
RFID system		
One or two cup dispensers		
Plastic and/or paper cups		
Cooling unit for cold drinks		
Independent water tank kit: 20 l		
Information is related to standard machine models,		
further configurations are available or	n request	
Last update 03/2010		

A perfect couple

The luce x snac is a snack machine designed to stand alongside luce x2 and increase its performance.
Ask for details.



Your partner for service and consulting





