

FZU18LX



Product family	Freezers
Installation	Built-in
Category	One Door
Cooling type	No-frost
Hinge	Door-to-door
Hinge position	Left



Aesthetic

Aesthetics	Classic	Handle color	Stainless steel
Color	Stainless steel	Side material	Metal
Material	Stainless steel	Logo	Applied
Door stainless steel type	Normal	Drawers profile color	Silver
Handle	External	Display	TFT
Handle	Fixed		

Freezer features

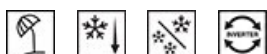


Freezer lighting	Yes
Freezer lighting	LED
Number of drawers	3

Other Freezer features

Ice maker	Automatico
-----------	------------

Other technical features



Display functions	Holiday, Fast-freezing, MultiZone, Sabbath	Type of temperature control	Electronic
Fast-freezing button	Yes		

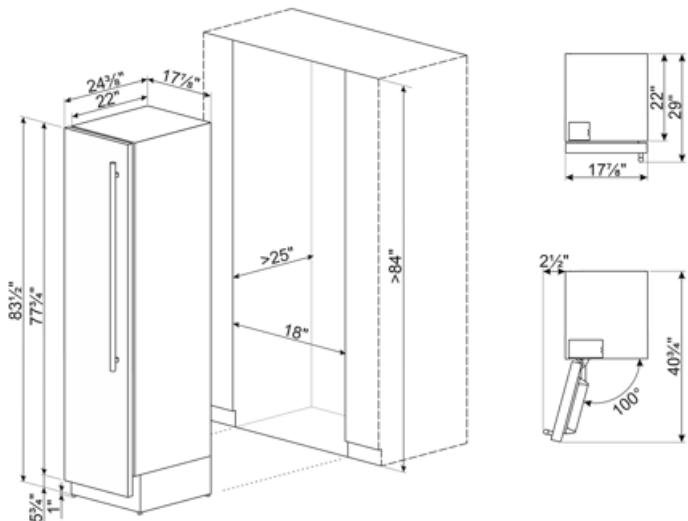
Power-on light	Yes	No. of compressors	1
Temperature alarm light	Yes	Refrigerant gas type	R600a
Door-open alarm	Yes	Type of compressor	Inverter
Temperature Alarm	Yes	Refrigerant quantity	59 oz
Antibacterial Gasket	Yes	Metal panel on the back of the fridge	Metal

Performance / Energy Label

Total volume	8.19 cu. ft.	Climatic class	SN, N, ST, T
--------------	--------------	----------------	--------------

Electrical Connection

Current	2,4 A	Power cord length	78 3/4 "
Voltage	115 V	Plug	(B) NEMA 5-15P
Frequency (Hz)	60 Hz		



Symbols glossary



Fast freezing: The fast freezing function brings the temperature of the compartment down when activated a few hours prior to usage.



LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.



Multizone: Multizone compartment can be used as a refrigerator or a freezer compartment. Depending on your needs and eating habits, you can select settings, program the temperature using.



Power saving mode: The power saving mode allows you to disable the refrigerator and keep the freezer working.



Inverter technology: The evolution of Smeg's dryers towards more intelligent and environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.



No Frost: The No Frost and Frost free systems prevent ice from forming so that no defrosting is required.