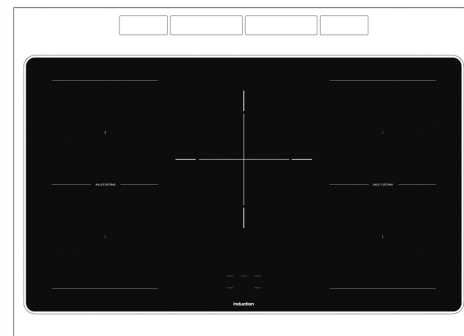


Professional Range 36"

SPR36UIMX
Stainless steel
Full electric



Cooktop technical features

Cooking zones	5
Front-left - 1300 W - Booster 1400 W	
Rear-left - 2300 W - Booster 3000 W	
Center - 2300 W - Booster 3000 W	
Rear-right - 1300 W - Booster 1400 W	
Front-right - 2300 W - Booster 3000 W	

Aesthetic

Color	Stainless steel
Series	Professional

General information

Range size	36"
Range type	Full electric

Programs / Functions

No. of cooking functions	8
Cleaning functions	VaporClean

Main oven options

Minimum Temperature	151 °F
Maximum temperature	500 °F

Main Oven Technical Features

Volume	4.45 cu. ft.
Cavity material	EverClean enamel
No. of shelves	5
Removable inner door	Yes
Total no. of door glasses	3
Soft Close system	Yes

Included accessories

Oven wire rack	2
----------------	---

Compact-design range with electric oven and induction or ceramic glass cooktop: the perfect mix of style, quality and technology thanks to homogeneous and instantaneous heat, maximum safety and attention to consumption.

Features

Induction hob - Induction offers fast cooking and precise temperature control

Vapor Clean - By inserting water into a recess at the bottom of the cavity, steam is generated, which softens the residue and facilitates its removal

Touch control - Easy and intuitive timer setting with a single touch

True-convection - The best cooking performances guaranteed by ventilated circular flow.

Tangential cooling - New cooling system with tangential fan and airflow from the door to the splashback

Soft close - The door is equipped with a specific system for silent closing

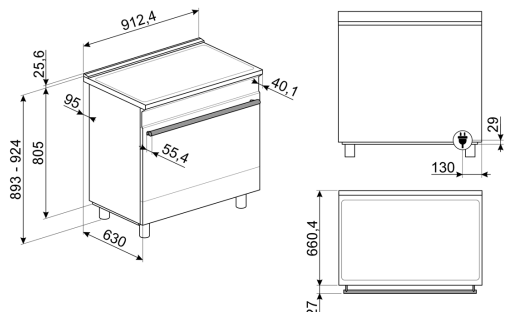
Electrical Connection

Circuit breaker	50 A
Voltage	208/240 V
Frequency	60 Hz

Logistic Information

Width	35 7/8 "
Depth	26 "
Height	35 3/16 "
Net weight	215 lbs

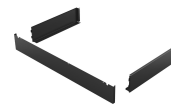
Product dimension drawing



Accessories



GT3T



KITTKSPR36



PALPZ

Color option



SPR36UIMAN

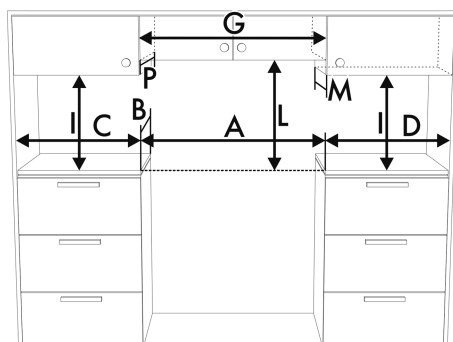
Color: Matt Black



SPR36UIMMW

Color: Matte white

Product installation drawing



A	24"	610 mm
B	25"	630 mm
C ¹	see user manual	
D ¹		
G ²	24"	610 mm
I ³	18"	457 mm
L	see user manual	
M ⁴	13"	330 mm
P ⁴	13"	330 mm