LG STUDIO

LSWD306ST

Built-In Double Wall Oven



(2) 4.70 cu.ft. Ovens

- 4-Mode Convection System
- Convection Bake, Convection Roast, Healthier Roast, Crisp Convection

Convection Conversion

8 Pass Recessed Broiler Element

Premium Stainless Steel Finish

Brilliant Blue Interior

LED Display White VFD

4 Heavy Duty Racks with 1 Gliding Rack

EasyClean® & Self-Clean

3 Halogen Interior Lights



CONTROL	
Oven	SmoothGlass Touch + Knob
Display	White VFD
Control Lock Function	Yes
SMART FUNCTION	
NFC	Yes
UPPER OVEN	
Capacity (cu.ft)	4.70
Interior Color	Blue
Self-clean	Yes
Variable cleaning time	Yes (3,4,5 hrs)
Variable broil	Yes (Full, Center / High, Med, Low)
Broil element	2,500 watts inner / 1,500 watts outer
Broil element pass	8
Bake element	2,500 watts
Bake element type	Hidden (8 pass)
No. rack positions	5
12 hrs. shut-off	Yes
Lighting	3 (Halogen Lamp - 3 dimension lighting)
Convection conversion	Yes
Convection element	Yes (2,000 watts)
Proof	Yes
Variable Warm	Yes (High, Med, Low)

LOWER OVEN	
Capacity (cu.ft)	4.70
Interior Color	Blue
Self-clean	Yes
Variable cleaning time	Yes (3,4,5 hrs)
Variable broil	Yes (Full, Center / High, Med, Low)
Broil element	2,500 watts inner / 1,500 watts outer
Broil element pass	8
Bake element	2,500 watts
Bake element type	Hidden (8 pass)
No. rack positions	5
12 hrs. shut-off	Yes
Lighting	3 (Halogen Lamp - 3 dimension lighting)
Convection conversion	Yes
Convection element	Yes (2,000 watts)
Proof	Yes
Variable Warm	Yes (High, Med, Low)
HANDLE	
Color & Material	STS Finish (Aluminum)
DIMENSIONS	
Product	29-3/4"(W) x 52-1/16"(H) x 24-3/8"(D)
Cut-out	28- 1/2"(W) x 51-15/16"(H) x 23-1/2"(D)
Packing	33"(W) x 30"(D) x 57"(H)
Net weight (kg)	Approx. 122.6 kg (270lbs)
Gross weight (kg)	Approx. 137.6 kg (303bs)
Stuffing Quantity (40ft High)	64 units

POWER	
Rating	8.2 KW
Electric supply	120/240 VAC,120/208 VAC
Max. Amp Load	40.0A
ACCESSORIES	
Broiler pan	1
Grid	1
Meat probe	1
Heavy Duty Rack	4
Gliding Rack	2
WARRANTY	
Limited Warranty	2 Years Parts and Labor
UPC	
LSWD306ST	XXXXXXXXXXXXX