LG STUDIO

LSDTS9882S

Top Control wi-fi Enabled Dishwasher with QuadWash™ and TrueSteam®

10 Wash Cycles

QuadWash™

TrueSteam®

ThinQ Technology with wi-fi

LoDecibel™ Quiet Operation (40 dBA)

Inverter Direct Drive™ Technology

EasyRack™ Plus System

Height Adjustable 3rd Rack

Smooth Operating Racks

LED Tub Light

ENERGY STAR® Qualified

Tub Material - NeveRust™ Stainless Steel

2 Year Limited Warranty

Total Place Settings	15
Upper Rack Dish Height Limit	7.1"
Lower Rack Dish Height Limit	12.5"
RACKS AND BASKETS	
EasyRack™ Plus System	Yes
Cutlery Baskets	Yes
Cup Rack	Yes
Stemware Holder	Yes
Fold Down Tines	Yes (Full Fold on Upper & Full Fold on Lower)
BPA-Free Nylon Coated Racks and Tines	Yes
Rack Handle	Yes (Upper) Yes (Lower)
Glide Rail	Yes
Wheel Bearing	Yes
Height Adjustable Upper Rack	Yes
Height-Adjustable 3rd Rack	Yes
SMART FEATURES	
wi-fi Enabled	Yes
Voice Activation	Yes
Works with	Google Assistant and Amazon Alexa
SmartDiagnosis™ System	Yes
STYLE AND DESIGN	
Control Panel Location	Top Control
Electronic Controls	Fully Integrated Control Panel
SignaLight™ Cycle Indicator Lights	3
Time Remaining Indicator	Yes (LED)
Tub Material	NeveRust™ Stainless Steel
Tub Light	Yes
Handle	Bar Handle
All Available Colors	Stainless Steel
PrintProof™ Finish	Yes
FEATURES	
TrueSteam®	Yes
QuadWash™	Yes
Inverter Direct Drive Motor	Yes
LoDecibel™ Quiet Operation	40 dBA
Number of Wash Cycles	10 (Auto, Heavy, Delicate, Refresh, Normal, Turbo, Download Cycle, Machine Clean, Rinse, Express)
Number of Options	9 (Dual Zone, Half Load, Energy Saver, Steam, High Temp,





Number of Spray Arms	3 (Top, Upper, Lower)
SenseClean™ Wash System	Yes
Vario Wash	Yes
Detergent and Rinse-Aid Dispenser	Yes
Hybrid Condensing Drying System	Yes
End of Cycle Indicator	Yes (Beeper + END indication on display)
Hidden Water Heater	Yes
Safety Float Switch (Leaks)	Yes
Soil (Turbidity) Sensor	Yes
Tub Insulation (Damping Sheet,Sound Absorbing Material (felt), Base)"	Yes
BPA-Free Nylon Coated Racks and Tines	Yes
Anti-Bacterial Treatment (Sump, Inner / Outer filter, Drain pump case, Drain hose)	Yes
Balanced Door	Yes
3-Stage Filtration System	Yes
POWER RATINGS	
ENERGY STAR® Qualified	Yes
CEE Tier	1
Energy Use (kWh/Year)	269 kWh/Year
Water Factor (WF)	2.8
DIMENSIONS/CLEARANCES/WEIGHT	
Product Dimensions (in) $(W \times H \times D)$	23 3/4" x 33 5/8" x 24 5/8"
Product Weight (lbs)	94.4 lbs
Depth with Door Closed with Handle (in)	27 3/16"
Depth with Door Open (in)	50.5"
Carton Dimensions (in) (W x H x D)	28 1/32" x 34 7/8" x 29 5/8"
Shipping Weight with Carton (lbs)	105.8 lbs
WARRANTY	
Labor	2 Year
Parts	2 Years
Main Control Board and Rack Parts	5 Years
Direct Drive Motor	10 Years
Stainless Steel Door Liner or Tub	Lifetime
UPC CODES	
LSDTS9882S (Stainless Steel)	195174015407



LSDTS9882S

Top Control wi-fi Enabled Dishwasher with QuadWash™ and TrueSteam®

QUICK INSTALL & CLEARANCES

For full installation directions/clearances please refer to the corresponding User Manual and Installation Guide.

DIMENSIONS / CLEARANCES / WEIGHT	
Product Dimensions (in) (W \times H \times D)	23 3/4" x 33 5/8" x 24 5/8"
Depth with Door Closed with Handle (in)	27 3/16"
Depth with Door Open (in)	50 1/2"
Carton Dimensions (in) (W x H x D)	28 1/32" x 34 7/8" x 29 5/8"
POWER RATINGS	
ENERGY STAR® Qualified	Yes
CEE Tier	1
Energy Use (kWh/Year)	269 kWh/Year
Water Factor (WF)	2.8

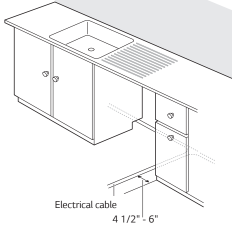






PREPARING ELECTRICAL WIRING

- Operate this appliance with the correct voltage as shown in your User Manual and on the rating plate. Connect it to a dedicated, properly grounded branch circuit which is protected by a time delay fuse. Connect the appliance using 3-wires, including a ground wire.
- If an outlet and other power connector are used, it should be in an accessible location adjacent to and not behind the dishwasher and within 4 ft. of the dishwasher's side.
- The wiring must be grounded properly. If in doubt, have it checked by a qualified electrician. Do not connect any other appliance to the same outlet.
- Route the wiring.
- Make sure the electrical cable is oriented in the right side channel.

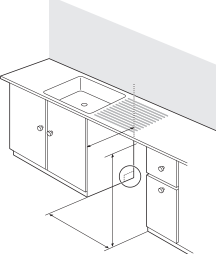


WARNING

- For personal safety, remove house fuse or open circuit breaker before installation.
- Do not use an extension cable or adapter with this dishwasher
- If you find any damage to the dishwasher, contact your retailer or contractor.

PREPARING CABINET OPENING

- This dishwasher is designed to fit a standard dishwasher opening. An opening may be needed on both sides to route plumbing and electrical connections.
- Select a location as close to the sink as possible for easy connections to water and
- To ensure proper drainage, install the dishwasher no more than 12 ft. from the
- If installing the dishwasher in a corner, leave a minimum of 2" between the dishwasher and the adjacent wall.
- To allow for proper clearance of plumbing and electrical, use the template included with the literature to determine the clearance on the side of the cabinet where the cabinet meets the back wall. Using a 2 1/2" diameter hole saw, drill a hole in the target area as shown on the template.





WARNING

Don't use existing holes unless they are in the target area. Otherwise, the water supply and drain hose may be damaged by being crushed or kinked.



▲ CAUTION

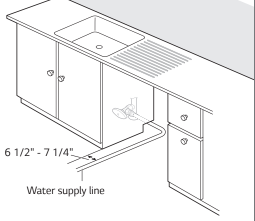
Failure to properly locate the hole for the water and drain lines may prevent the dishwasher from installing flush with the cabinets and could result in kinked or damaged lines. Installation damage is not covered by the warranty, and leaks caused by improper installation may result in property damage.

PREPARING WATER SUPPLY CONECTION

- Make sure the house water supply is turned off before connecting the dishwasher water lines.
- Connect the dishwasher to a hot water supply with a temperature range between 120 °F (49 °C) and 149 °F (65 °C). This temperature range provides the best washing results and shortest cycle time. To prevent damage to dishes, the temperature should

not exceed 149 °F (65°C)

- When connecting the dishwasher water line, sealing tape or compound should be used on pipe threads to avoid leaks. Tape or compound should not be used on compression fittings
- The water supply tube must be located in the left side channel



NOTE

Use new hoses when connecting to the water supply. Do not reuse old hoses.