LG LAUNDRY

DLE7100W / DLG7101W

7.3 cu.ft. Rear Control Top Load Dryer

Ultra Large 7.3 cu. ft. Capacity

Sensor Dry System

Electronic Control Panel with Dual LED Display

Wrinkle Care Option

SmartDiagnosis™

3-Minute Smart Installation Check

FlowSense™ Duct Clogging Indicator

LoDecibel™ Quiet Operation



SUMMARY		
Capacity	7.3 cu ft	
Matching Washer	WT7100CW	
Sensor Dry	Yes	
Color	White (W)	
APPEARANCE		
Intelligent Electronic Controls with LED Display	Yes	
Dial-A-Cycle™	Yes	
DRYER PROGRAMS		
No. of Programs	8	
Programs (Sensor Dry)	Cotton/Normal, Perm Press/ Casual, Heavy Duty, Bulky/ Bedding, Delicates, Speed Dry (Manual Dry), Air Dry (Manual Dry), Freshen Up (Manual Dry)	
DRYER OPTIONS		
No. of Options	7	
Options	Soak, Extra Rinse, Add GarWrinkle Care, Control Lock, More Time, Less Time, Damp Dry Signal, Energy Saver, Default On/Off	
DRYER DETAILS		
Temperature Settings	3	
Drying Levels	3	
Manual Dry Times	60, 40, 20 min, More-Less	
FABRIC CARE FEATURES		
Sensor Dry	Yes	
Precise Temperature Control with Variable Heater	Yes	

SmartDiagnosis™ Yes 3 Minute Installation Check Yes LoDecibel™ Quiet Operation Yes End of Cycle Signal Yes Reversible Door Yes FlowSense™ Duct Clogging Indicator Yes Wrinkle Care Option Yes Child Lock Yes Venting Option 4 Way Venting (Electric) 3 Way Venting (Gas) 4 Adjustable Legs Yes Remaining Time Display/Status Indicator(s) Yes ENERGY Yes MATERIALS AND FINISHES Yes Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps BTU 10,000 Feet	CONVENIENCE FEATURES	
LoDecibel™ Quiet Operation Yes End of Cycle Signal Yes Reversible Door Yes FlowSense™ Duct Clogging Indicator Wrinkle Care Option Yes Child Lock Yes Venting Option 4 Way Venting (Electric) 3 Way Venting (Gas) 4 Adjustable Legs Yes Remaining Time Display/Status Indicator(s) ENERGY ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	SmartDiagnosis™	Yes
End of Cycle Signal Yes Reversible Door Yes FlowSense™ Duct Clogging Indicator Wrinkle Care Option Yes Child Lock Yes Venting Option 4 Way Venting (Electric) 3 Way Venting (Gas) 4 Adjustable Legs Yes Remaining Time Display/Status Indicator(s) ENERGY ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	3 Minute Installation Check	Yes
Reversible Door Yes FlowSense™ Duct Clogging Indicator Wrinkle Care Option Yes Child Lock Yes Venting Option 4 Way Venting (Electric) 3 Way Venting (Gas) 4 Adjustable Legs Yes Remaining Time Display/Status Indicator(s) ENERGY ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	LoDecibel™ Quiet Operation	Yes
FlowSense™ Duct Clogging Indicator Wrinkle Care Option Child Lock Venting Option 4 Adjustable Legs Remaining Time Display/Status Indicator(s) FNERGY ENERGY ENERGY STAR® Qualified MATERIALS AND FINISHES Aluminized Alloy Steel Drum Tub Rear Cabinet Painted Cabinet Poor / Trim All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Fes Ves Wes Alwas Alwas Alwas Alwas Blectrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	End of Cycle Signal	Yes
Indicator Wrinkle Care Option Ves Child Lock Venting Option 4 Adjustable Legs Remaining Time Display/Status Indicator(s) ENERGY ENERGY STAR® Qualified MATERIALS AND FINISHES Aluminized Alloy Steel Drum Tub Rear Cabinet Painted Cabinet Poor / Trim All Available Colors POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Pes Wes Way Venting (Electric) 3 Way Venting (Electric) 3 Way Venting (Electric) 4 Way Venting (Electric) 5 Ves Wes Ves Ves MATERIALS AND FINISHES Aluminized Alloy Steel Drum Ves Tub Rear Painted Cabinet Painted Cabinet Ves White (W) POWER SOURCE Ratings CSA Listed Electric: 240V 30 Amps Gas: 120V, 15 Amps	Reversible Door	Yes
Child Lock Venting Option 4 Way Venting (Electric) 3 Way Venting (Electric) 3 Way Venting (Gas) 4 Adjustable Legs Remaining Time Display/Status Indicator(s) ENERGY ENERGY ENERGY STAR® Qualified MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps		Yes
Venting Option 3 Way Venting (Electric) 3 Way Venting (Gas) 4 Adjustable Legs Yes Remaining Time Display/Status Indicator(s) ENERGY ENERGY ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	Wrinkle Care Option	Yes
4 Adjustable Legs Remaining Time Display/Status Indicator(s) ENERGY ENERGY STAR® Qualified MATERIALS AND FINISHES Aluminized Alloy Steel Drum Tub Rear Cabinet Painted Cabinet Door / Trim All Available Colors POWER SOURCE Ratings CSA Listed Electrical Requirements / Type System System Survey Electric: 240V 30 Amps Gas: 120V, 15 Amps	Child Lock	Yes
Remaining Time Display/Status Indicator(s) ENERGY ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	Venting Option	
Indicator(s) ENERGY ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	4 Adjustable Legs	Yes
ENERGY STAR® Qualified Yes MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps		Yes
MATERIALS AND FINISHES Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	ENERGY	
Aluminized Alloy Steel Drum Yes Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	ENERGY STAR® Qualified	Yes
Tub Rear Painted Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	MATERIALS AND FINISHES	
Cabinet Painted Steel Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	Aluminized Alloy Steel Drum	Yes
Door / Trim Solid / White All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	Tub Rear	Painted
All Available Colors White (W) POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	Cabinet	Painted Steel
POWER SOURCE Ratings CSA Listed Electrical Requirements / Type Gas: 120V, 15 Amps	Door / Trim	Solid / White
Ratings CSA Listed Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	All Available Colors	White (W)
Electrical Requirements / Type Electric: 240V 30 Amps Gas: 120V, 15 Amps	POWER SOURCE	
Gas: 120V, 15 Amps	Ratings	CSA Listed
BTU 10,000 Feet	Electrical Requirements / Type	
	BTU	10,000 Feet

OPTIONS		
LP Conversion Kit	383EEL3002D	
Side Venting Kit	383EEL9001B	
DIMENSIONS		
Product (WxHxD)	27" x 44 1/4" x 28 15/16" (50 1/4" D with door open)	
Carton (WxHxD)	29 1/2" x 48" x 31 1/4"	
Weight (Product/Carton) Electric	129.8 / 149.6 lbs.	
Weight (Product)	127.7 lbs. (Electric) 131.2 lbs. (Gas)	
Weight (Carton)	140 lbs. (Electric) 143.5 lbs. (Gas)	
WARRANTY		
Parts & Labor	1 Year	
UPC CODES		
WT7100CW	048231023986	
DLE7100W	048231023993	
DLG7101W	048231024006	

LG LAUNDRY



DLE7100W / DLG7101W

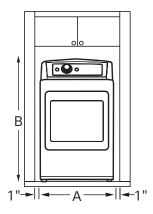
7.3 cu.ft.Rear Control Top Load Dryer

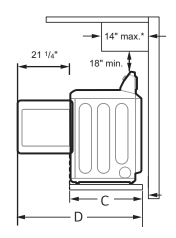
QUICK INSTALL & CLEARANCES

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

DIMENSIONS/CLEARANCES/WEIGHTS			
A Width	27"	27"	
B Height	44 1/4"	44 1/4"	
C Depth	28 15/16"	28 15/16"	
D Depth with Door Open (in)	50 1/4"	50 1/4"	
Carton Dimensions (WxHxD)	29 1/2" x 48" x 31 1/4"		
ENERGY / RATINGS			
ENERGY STAR® Qualified	Yes		
Ratings	CSA Listed	CSA Listed	
Electrical Requirements / Type	Electric: 240V 30 Amps		
	Gas: 120V, 15 Amps		
BTU	10,000 Feet	10,000 Feet	

DIMENSIONS AND CLEARANCES

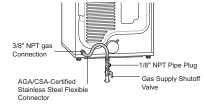




 Install the washing machine on a solid floor that is strong and rigid enough to support the weight of the washing machine, even when fully loaded, without flexing or bouncing. If the floor has too much flex, you may need to reinforce it to make it more rigid. If the floor is not solid, it may cause severe vibration and noise.

CONNECTING THE GAS SUPPLY

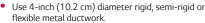
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.
- Use only a new stainless steel flexible connector and a new AGA-certified connector.
- A gas shutoff valve must be installed within 6 ft. (1.8 m) of the dryer.
- The dryer is configured for natural gas when shipped from the factory. Make sure that the dryer is equipped with the correct burner nozzle for the type of gas being used (natural gas or propage gas).



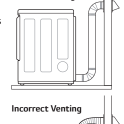
- If necessary, the correct nozzle (for the LP nozzle kit, order part number 383EEL3002D) should be installed by a qualified technician and the change should be noted on the dryer
- All connections must be in accordance with local codes and regulations. Gas dryers MUST exhaust to the outdoors.

VENTING / DUCTWORK

NOTE: Follow the guidelines below to maximize drying performance and reduce lint buildup and condensation in the ductwork. Ductwork and fittings are NOT included and must be purchased separately.



- The exhaust duct run should be as short as possible.
- Use as few elbow joints as possible.
- The male end of each section of exhaust duct must point away from the dryer.
- Use duct tape on all duct joints.
- Insulate ductwork that runs through unheated areas in order to reduce condensation and lint buildup on duct surfaces
- Incorrect or inadequate exhaust systems are not covered by the dryer warranty. Dryer failures or service required because of such exhaust systems will not be covered by the dryer warranty.



Correct Venting



- CONNECTING ELECTRIC DRYERS
- A 4-wire connection is required for all mobile and manufactured home installations, as well as all new construction after January 1, 1996.
- A 3-wire connection is NOT permitted on new construction after January 1, 1996
- A UL-listed strain relief is required.
- Use a 30-amp, 240-volt, 4-wire, UL-listed power cord with #10 AWG-minimum copper conductor and closed loop or forked terminals with upturned ends.











- Ductwork is not provided with the dryer. You should obtain the necessary ductwork locally. The vent hood should have hinged dampers to prevent backdraft when the dryer is not in use.
- The total length of flexible metal duct must not exceed 8 ft. (2.4 m).
- Deduct 6 ft. (1.8 m) for each additional elbow. Do not use more than four 90° elbows.

Wall Cap Type	Number of 90° Elbows	Maximum length of 4-inch diameter rigid metal duct
Recommended	0	65 ft.(19.8 m)
	1	55 ft.(16.8 m)
+ a+ 	2	47 ft.(14.3 m)
	3	36 ft.(11.0 m)
a: 4" (10.2 cm)	4	28 ft.(8.5 m)
Use only for short run installations	0	55 ft.(16.8 m)
	1	47 ft.(14.3 m)
	2	41 ft.(12.5 m)
	3	30 ft.(9.1 m)
b: 2.5" (6.35 cm)	4	22 ft.(6.7 m)