DLE3170W/DLG3171W

Ultra Large Capacity Dryer w/ NFC Tag On Technology



BIG PERFORMANCE YOU CAN COUNT ON.

Forget pulling still-damp loads from the dryer—LG's ultra large capacity dryer uses the moisture-sensing technology of Sensor Dry to help ensure even large loads are always dry at the end of the cycle. Plus, the Aluminized Alloy Steel Drum has toughness and an attractive finish that will last for years.

SPECIFICATIONS

- 7.4 cu. ft. Ultra Large Capacity with Aluminized Alloy Steel Drum
- 8 Drying Programs
- 5 Temperature Settings

STYLISH DESIGN

- Upfront Electronic Control Panel with Dual LED Display and Dial-A-Cycle™
- · Silver Spray Rimmed Glass Door
- Stackable with Matching Washer (Stacking Kit sold separately)
- · Optional Matching Drawer Pedestal
- Reversible Door

INNOVATIONS

- Energy Star Compliant
- Easylron[™] Option
- Sensor Dry System
- Precise Temperature Control with Variable Heat Souce
- LoDecibel™ Quiet Operation
- SmartDiagnosis™
- 3 Minute Installation Check
- FlowSense™ Duct Clogging Indicator
- Wrinkle Care Option
- Damp Dry Signal









KEY FEATURES

Ultra Large Capacity

Do laundry a little less often. With 7.4 cubic feet of capacity, this dryer handles really large loads, saving you time and energy.

NFC Tag On Technology

Customize your washer and dryer and troubleshoot even more efficiently with LG's NFC Tag-On technology.

Sensor Dry System

Sensor Dry system measures the moisture levels during the cycle and automatically adjusts the drying time.

DLE3170W/DLG3171W





CAPACITY		
Capacity		7.4 cu. ft.
APPEARANCE		
Design Look		Front Control
Intelligent Electronic Contro	ols with Dual LED Display	•
Dial-A-Cycle™		
ENERGY		
Energy Star		
DRYING PROGRAMS		
No. of Programs		8
Programs (Sensor Dry) Programs (Manual Dry)	Cotton/Normal, Perm. Press,	Delicates, Bulky/Large, Download/Super Dr Freshen Up, Speed Dry, Air Dr
No. of Options		9
Options		om Program, Damp Dry Signal, Wrinkle Care, , Signal On/Off, Anti-Bacterial, Energy Saver
Temperature Settings		High, Medium High, Medium, Low, Ultra Low
Drying Levels	Very Dry	, More Dry, Normal Dry, Less Dry, Damp Dry
Manual Dry Times	60 min., 50 min., 40	min., 30 min., 20 min., More Time/Less Time
FABRIC CARE FEATU	RES	
Sensor Dry		
Precise Temperature Contro	ol and Variable Heater	
CONVENIENCE FEAT		
LoDecibel™ Quiet Operation	l	•
SmartDiagnosis™		•
FlowSense™ Duct Clogging	Indicator	•
Wrinkle Care Option		•
Remaining Time Display/Sta	tus Indicator(s)	
End of Cycle Signal		•
Child Lock		
Reversible Door		
Leveling Legs		4 Adjustable Legs
Venting Option	E	lectric: 4 Way Venting / Gas: 3 Way Venting

MATERIALS AND FINISHES

Aluminized Alloy Steel Drum	•
Cabinet	PCM
Control Panel	Plastic
Top Plate	Painted
Transparent Glass Door	•
Door Rim	Silver Spray Rimmed Glass Door
Available Colors	White (W)

POWER SOURCE

Ratings	CSA Listed
Electrical Requirements	120V, 15 Amps (Gas) / 240V, 30 Amps (Electric)
Type	Gas/Electric

OPTIONS

Pedestal	WDP4W
Pedestal (WxHxD)	27" x 13 3/5" x 28 2/5"
Stacking Kit	KSTK1
LP Conversion Kit	4948EL4002B
Side Venting Kit	3911EZ9131X

DIMENSIONS

Product (WxHxD)	27" x 38 11/16" x 29 3/4" (51" D with door open)
Carton (WxHxD)	29 1/2" x 42 1/4" x 31 1/4"
Weight (Product/Carton) Electric	130 lbs/144 lbs
Weight (Product/Carton) Gas	134.4 lbs/148.4 lbs

LIMITED WARRANTY

1 Year Parts and Labor

UPC CODES

DLE3170W Electric (W)	048231 014748
DLG3171W Gas (W)	048231 014755
WDP4W Pedestal (White)	048231 011211
KSTK1 Stacking Kit (Chrome)	048231 013024
WM3170CW	048231 014731

Optional washer& pedestals sold separately.





LG Electronics U.S.A., Inc.

3 Minute Installation Check NFC Tag On Technology

1000 Sylvan Avenue Englewood Cliffs, NJ 07632 Customer Service and Technical Support: (800) 243-0000

© 2014 LG Electronics USA, Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. All $other\ product\ and\ brand\ names\ are\ trademarks\ or\ registered\ trademarks\ of\ their\ respective\ companies.\ 10/13/14$

Design, features and specifications are subject to change without notice. Non-metric weights and measurements