



# DLE3420/DLG3421 & DLE3470/DLG3471

7.4 cu. ft. Ultra Large Capacity Front Load Dryers with Sensor Dry

## Loads of savings, plus big performance you can count on



DLE3420/DLG3421 includes built-in intelligence that takes the guesswork out of laundry and LG ThinQ® smart technology that keeps you connected

Forget pulling still-damp loads from the dryer—with Sensor Dry, this dryer can detect moisture and automatically adjust drying time for loads of all sizes, saving energy with less wear and tear on clothes. You can even save time with ultra large capacity that fits more clothes in every load. Plus, with FlowSense® indicators, you'll know when it's time to clean the ducts out to ensure great drying every time.



### Drying Performance

SENSOR ADJUSTS DRYING TIME TO ELIMINATE THE GUESSWORK



### Ultra Large Capacity



SPEND LESS TIME ON LAUNDRY WITH MORE ROOM FOR CLOTHES



### FlowSense® Duct Clogging & Lint Filter Indicators

KEEP YOUR DRYER CLEAN, EFFICIENT AND SAFE

Available in:

-  Middle Black (DLE3470/DLG3471 Only)
-  White

# DLE3420/DLG3421 & DLE3470/DLG3471

7.4 cu. ft. Ultra Large Capacity Front Load Dryers with Sensor Dry

## Drying Performance



### SENSOR ADJUSTS DRYING TIME TO ELIMINATE THE GUESSWORK

- No more damp clothes—the built-in sensor detects moisture levels and automatically adjusts drying time for loads of all sizes
- No more overdrying—dryer shuts off at just the right time to save energy with less wear and tear on clothes
- Model DLE3420/DLG3421 uses AI technology to automatically select the right drying motions, temperatures and more for advanced fabric care



## Ultra Large Capacity



### SPEND LESS TIME ON LAUNDRY WITH MORE ROOM FOR CLOTHES

- Free up your day—fit more clothes in every load with 7.4 cu. ft. of space
- Running fewer loads saves energy and money on your utility bill



## FlowSense® Duct Clogging & Lint Filter Indicators



### KEEP YOUR DRYER CLEAN, EFFICIENT AND SAFE

- FlowSense® duct clogging and lint filter indicators let you know when your ducts and filter need cleaning to avoid lint buildup\*
- Improves the dryer's performance for greater efficiency and lower utility bills
- Helps give you safer, worry-free operation with fewer service calls

\* DLE3420/DLG3421 alerts you either on the control panel or via a notification through our convenient LG ThinQ® app. Available on select LG smart appliances. Features may vary by model.



# Additional Features



ENERGY STAR® Certified

## WHO SAYS DRYERS CAN'T BE ENERGY EFFICIENT?

- High efficiency sensor drying and low-heat settings save energy and money
- ENERGY STAR® certified dryers use about 20% less energy than conventional models without sacrificing features or performance



Closet Depth\*

## FLEXIBILITY TO FIT ALMOST ANY SPACE

- These dryers are worth showing off, but when space dictates otherwise it's good to know they will easily fit in a closet with plenty of room to close the closet door
- Install the pair side-by-side, or get a stacking kit and install the dryer over the washer to save even more space

\* Closet depth is under 33.5" or 33 1/2" depth.



Aluminized Alloy Steel Drum

## GOOD LOOKS THAT ARE BUILT TO LAST

- An advanced aluminized alloy coating is added to the steel dryer drum to enhance durability and maintain its luster and attractive finish
- Helps keep nicks and chips at bay so your dryer looks like new even after years of use



LoDecibel™ Operation

## PUT PEACE AND QUIET BACK INTO YOUR DAY

- Run the dryer whenever you want—the motor and other components are designed for quiet operation that won't interrupt naptime or your favorite show
- Pleasant end-of-cycle chime lets you know when clothes are dry



SmartDiagnosis™

## SMARTER TROUBLESHOOTING

- LG dryers are built for reliable performance, but if you ever do experience an issue, you don't have to worry
- SmartDiagnosis™ helps the service center diagnose problems over the phone or with a simple app on your smartphone, helping minimize costly, inconvenient service calls\*\*

\*\* SmartDiagnosis™ is designed to supplement existing methods of problem identification and may not be able to troubleshoot all issues.

