LG LAUNDRY

DLHC1455_

4.2 cu.ft. Compact Front Load Dryer with Dual Inverter HeatPump™ Technology

4.2 cu. ft. Compact Capacity

Dual Inverter HeatPump $^{\text{TM}}$ Technology / Auto Cleaning Condenser ThinQ $^{\text{@}}$ Technology with Proactive Customer Care Sensor Dry

Tempered Glass Door

ENERGY STAR® Certified

NeveRust™ Stainless Steel Drum

LoDecibel™ Quiet Operation

Reversible Door

Wrinkle Care Option

AVAILABLE COLORS





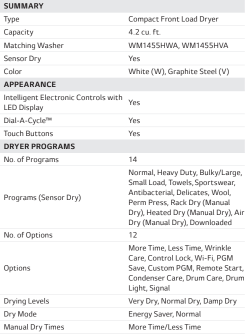


Enjoy new ways to control your home with LG smart appliances

- Use the ThinQ® app to start the laundry while you're out
- Get alerts when the cycle is finished
- Proactive Customer Care offers preventative maintenance







FABRIC CARE FEATURES	
Sensor Dry	Yes
Precise Temperature Control with Variable Compressor	Yes
CONVENIENCE FEATURES	
End of Cycle Signal	Yes
Drum Light (door open)	Yes
Reversible Door	Yes
Wrinkle Care Option	Yes
Control Lock	Yes
4 Adjustable Legs	Yes
Remaining Time Display/Status Indicator(s)	Yes
ThinQ® TECHNOLOGY	
SmartDiagnosis™ (v3.0)	Yes
Wi-Fi	Yes
Proactive Customer Care (PCC) Remote start and cycle monitor	Yes
Energy Monitoring	Yes
ENERGY	
ENERGY STAR® Qualified	Yes
ENERGY STAR® Most Efficient 2021	Yes
CEF	6.40
MATERIALS AND FINISHES	
NeveRust™ Stainless Steel Drum	Yes
Cabinet	Painted Steel
Door	Tempered Glass Door
All Available Colors	White (W), Graphite Steel(V)

CALL puerter Healt Pump	ThinQ. ThinQ was far	- Stricts - hrm hvol -	Brancheste And Joseph
			10
	nt.		
≡ *Auto Clea	ning Condenser		

POWER SOURCE	
Ratings	CSA Listed
Electrical Requirements	240V, 30 Amps / 208V, 30 Amps
Туре	Heat Pump
OPTIONS	
Stacking Kit (Included with Dryer)	4930EL3021A 4930EL3023A
DIMENSIONS	
Product (WxHxD)	24" x 33 1/2" x 25 1/4"
Depth with Door Open	45 1/4"
Carton (WxHxD)	26" x 34" x 27 1/2"
Weight (Product)	127.9 lb
Weight (Carton)	134.5 lb
LIMITED WARRANTY	
Parts and Labor	1 Year
Drum	3 Years
UPC CODES	
WM1455HWA (White)	048231027960
WM1455HVA (Graphite Steel)	048231027984
DLHC1455W (White)	048231027977
DLHC1455V (Graphite Steel)	048231027991