

GF-LN700MBL

636L French Door Fridge in Matte Black Finish



DESIGN

Type	French Door
Finish	Matte Black
InstaView™	-
Door-In-Door®	-
Internal Electronic Controls	✓
Hidden Hinges	✓

CAPACITY

Total	636L
Refrigerator	362L
Freezer	261L
Ice Maker	13L
Craft Ice™ Bucket	-

REFRIGERATOR FEATURES

Pure N Fresh™	-
Interior Lamp	✓ (LED)
Flat Metal Duct	✓
SurroundCooling™	
DoorCooling+™	-
Multi Air Flow	✓
Shelving	
Fixed	1
Adjustable	4
Door Baskets	
Fixed	6
Adjustable	-
Drawers	
Crisper	2 (Big Fresh Zone)

FREEZER FEATURES

Interior Lamp	✓ (LED)
Drawers	6
Door Baskets	6

SMART FEATURES

Smart Diagnosis™ ¹	✓
LG ThinQ®¹	✓
Functions	Temperature Control, Notifications, Energy Monitoring
Connectivity	
Wi-Fi	✓
TagON (NFC)	-

ICE & WATER

Water Dispenser	✓ (Non-Plumbed)
UV Nano® Water Dispenser ²	✓
Internal Water Filter	-
Slim In-Door Ice Maker	✓
Ice Maker Options	Cubed / Crushed
Craft Ice™	-

TECHNICAL

Compressor Type	Inverter Linear Compressor
Refrigerant Type	R600A
Digital Sensors (Inc. Room Sensor)	6
Door Open Alarm	✓

DIMENSIONS

Height	1792mm
Width	914mm
Depth	
Excluding Door & Hinge	619mm
Excluding Handle	733mm
With Door & Handle	733mm
Product Weight	129kg
Packaging (W x D x H)	972mm x 770mm x 1881mm
Packaged Weight	139kg

COMPLIANCE

EAN	8806084197863
Energy Consumption	520kWh/year
Energy Rating	3.5 Star

WARRANTY

Refrigerator	2 Years
Compressor	10 Year Part Warranty*
*2 years parts and labour on the product, additional 3 years parts only warranty on sealed refrigeration system (compressor, evaporator, dryer and tubing) and additional 5 years parts only warranty on the compressor	

DISCLAIMERS

¹Smart Diagnosis available through the LG ThinQ® app. LG ThinQ® app available on compatible Android or iOS smartphones. Phone and Home Wi-Fi Data connection and product registration with LG ThinQ® required. Visit lg.com/au/lg-thinq for features, system compatibility and service availability which may vary by country and model. ²Lab tested at TÜV Rheinland measuring reduction of E. coli, S. aureus and P. aeruginosa in distilled water samples after exposure to the product's UV LED for 10 minutes each hour, over a 24 hour period. The product does not treat or cure health-related conditions.