

XD3A25UPS

15 Place QuadWash® Dishwasher in Platinum Steel Finish with TrueSteam™ - Built-Under



DESIGN	
Capacity (Place Setting)	15 Place Setting
Туре	Built-Under
Finish	Platinum Steel
Handle Design	Hidden Handle
Inner Tub Material	Stainless Steel
Controls & Display	
Control Type	Fully Electronic
Control Panel	Top Control
Button Type	Touch
Display Type	LED
Cycle Indicator Lights	✓
Racking	
LG EasyRack Plus®	Premium
	(Additional Tine Flexibility)
Cutlery Basket	-
Cutlery Rack	√ (Height Adjustable)
Adjustable Upper Rack	√ (3 Heights)

Invert Direct Drive
44dbA
\checkmark
✓
\checkmark
3 (Top, Upper, Lower)
\checkmark
\checkmark
✓
✓
✓
Condensing
(Requires Cold Water Connection)

Auto, Intensive, Delicate, Refresh, Eco, Turbo, Rinse, Express
✓
\checkmark
\checkmark
\checkmark
\checkmark
√ (Top / Bottom)
✓
✓
\checkmark
1-12 Hours
✓

DIMENSIONS	
Unit ($W \times D \times H$)	600mm x 567mm x 815mm
Product Weight	44kg
Packaging (W x D x H)	683mm x 654mm x 840mm
Packaged Weight	48kg

COMPLIANCE	
EAN	*****
Energy Rating	4 Star
Energy Consumption	246kWh / 365 Uses
WELS Water Rating	$5^{1}/_{2}$ Star
WELS Water Consumption	11.1L
WELS Registration Number	D02245
	(Eco + Energy Saver Programs)

WARRANTY	
Dishwasher	2 Years parts & Labour
Inverter Direct Drive™ Motor	10 Years Parts Warranty*
*2 years parts and labour warranty and an additional 8 years parts warranty on motor	

SMART FEATURES	
Smart Diagnosis™	✓
LG ThinQ ^{®1}	✓
Connectivity	
Wi-Fi	✓
TagON (NFC)	-

DISCLAIMERS

 $^1\!\text{LG}$ ThinQ® app available on compatible Android or iOS smartphones. Phone and Home Wi-Fi Data connection and product registration with LG ThinQ® required. Visit Ig.com/au/Ig-thinq for features, system compatibility and service availability which may vary by country and model. Download Cycle available through the LG ThinQ® app 2 Required LG ThinQ® app to opertate $^3\!\text{Maximum}$ load size is 10 place settings. Cycle is 'wash only'. Selecting 'Auto Open Door' feature extends the wash time. $^3\!\text{80°c}$ final rinse reached when tested using "Eco" cycle with High Temp and Steam options