

LG ThinQ<sup>®2</sup>

**Battery** 

**PERFORMANCE** Motor Technology

Cyclone Technology **Power Modes** 

**Batteries Included Battery Type** 

**Charging Time** 

Normal Mode

Normal Mode

Power Mode

Turbo Mode

Technology

Washable Filters

**Filtration** 

Max Running Time<sup>3</sup>

Without Power Drive Nozzle®

With Power Drive Nozzle®

## **A9T-LITE**

## LG CordZero® Auto Emptying Handstick in White







DESIGN & CONVENIENCE	
Colour	White
Vacuum Type	Cordless Handstick
Kompressor®	✓
Convenience	
Control Type	Button
Telescopic Pipe	√ (4 Lengths)
Dust Bin Capacity	0.44L (up to 2.4x more with Kompressor® <sup>1</sup> )
Convert to Handheld	$\checkmark$
Indicators	
Battery Status	√ (3 Step)
Clogging	✓
Filter Maintenance	✓
All-In-One Tower™	
Disposable Dust Bag Capacity	2.5L
Emptying Modes	Auto & Manual
Dual Battery Charging	✓
Dust Bag Full Indicator	✓
Hidden Accessory Storage	√ (Up to 3 Items)
Power Drive Holder	2 (Swivel Type)

✓	OTH
$\checkmark$	Crevi
	Comb
2.5L	Flexib
Auto & Manual	Multi
$\checkmark$	Exter
$\checkmark$	Mattr
√ (Up to 3 Items)	Hard
2 (Swivel Type)	Acce
$\checkmark$	Spa
	Мор
	Wat
Smart Inverter Motor™	Disp
Axial Turbo Cyclone®	
3 Modes	DIME
3 Modes (Normal, Power, Turbo)	Pack
	Pack
(Normal, Power, Turbo)	Packa Weigl
(Normal, Power, Turbo)	Packo Weigl Weigl
(Normal, Power, Turbo) 1 Lithium-lon	Packo Weigl Weigl
(Normal, Power, Turbo) 1 Lithium-lon	Packe Weigl Weigl All-In-
(Normal, Power, Turbo)  1 Lithium-lon 4 hours per battery	Packo Weigl Weigl All-In

Up To 20 minutes per battery

Up To 6 minutes per battery

5 Step

3 (Pre-Filter, Mesh, Fine Dust Filter)

Button	Slim F
√ (4 Lengths)	A sp
0.44L	Multi-
(up to 2.4x more with Kompressor® <sup>1</sup> )	For u
✓	Beddi
	Powe
√ (3 Step)	
$\checkmark$	OTHE
✓	Crevio
	Comb
2.5L	Flexib
Auto & Manual	Multi
✓	Exten
✓	Mattr
√ (Up to 3 Items)	Hard I
2 (Swivel Type)	Acce
✓	Spa
	Мор
	Wat
Smart Inverter Motor™	Disp
Axial Turbo Cyclone®	
3 Modes	DIME
(Normal, Power, Turbo)	Packo
	Weigh
1	Weigh
Lithium-lon	All-In-
4 hours per battery	
, , , , , , , , , , , , , , , , , , ,	WAR
Up To 60 minutes per battery	EAN
.,	Hands
Up To 40 minutes per battery	Batte
op . o To him accopor bactory	Smart

MOTORISED NOZZLES			
Power Drive Hot Mop	Not Included		
Combination Hot Mop and Vacuum.			
Power Drive Mop®	Not Included		
Designed for tiles and hardfloors to vacuum and n	пор.		
Slim Hard Floor	Not Included		
A specialised tool for use on tiles and hardfloors.			
Multi-Surface	✓		
For use on carpets, tiles or hardfloors.			
Bedding Power Punch®	Not Included		
Power Drive Mini™	Not Included		

OTHER NOZZLES	
Crevice Tool	$\checkmark$
Combination Tool	$\checkmark$
Flexible Crevice Tool	Not Included
Multi Angle Tool	Not Included
Extendable Hose	Not Included
MattressTool	Not Included
Hard Dirt Tool	Not Included
Accessories	
Spare Pre-Filter (Green)	Not Included
Mopping Pads	Not Included
Water Jug	Not Included
Disposable Dust Bag	√ (x2)

DIMENSIONS	
Packaging (W x D x H)	1083mm x 465mm x 285mm
Weight (Hand Unit Only)	1.6kg
Weight	2.7kg
All-In-One Tower <sup>TM</sup> ( $W \times D \times H$ )	260mm x 300mm x 1010mm

WARRANTY & COMPLIANCE	
EAN	8806084779120
Handstick	2 Years Parts & Labour
Battery	12 Months Warranty
Smart Inverter Motor™	10 Year Parts Warranty*
*2 years parts and labour warranty and an additional 8 years parts warranty on motor.	

## **DISCLAIMERS**

<sup>1</sup>Based on Intertek test report 200300113SEL issued 09 April 2020. A9 Kompressor® receptacle capacity tested on Turbo based of inflet fer lest report 2003001135EL issued by April 2002. An Arabing beastor receptacle capacity lested on Intro-mode. Compression efficiency of 2.4x was calculated by comparing the weight of compressed cat hair (both with the same volume). Actual receptacle capacity (compression efficiency) may vary depending on operating environment. \$\(^1\). G Thin(\(^2\) app available on compatible Android or iOS smartphone. Phone and Home Wi-Fi Data connection and product registration the LG Thin(\(^2\) app available. However, a compatibility and service availability which may vary by country and model. \$\(^2\)Run times are approximate and vary depending on power setting and nozzle selection.