

















							_		
	強力清潔無束縛			配備更強、減少清空煩惱			自動除塵,內外潔淨		
	<b>LG CordZero</b> ™ A9			<b>LG CordZero</b> ™ A9 Kompressor™			<b>LG CordZero</b> ™with All-in-One Tower™		
型號	A9N-LITE	A9NCORE1V	A9NCORE1G	A9KPRO	А9КМАХ	A9KULTIMATE	A9T-CORE	A9T-ULTRA	A9T-STEAM
吸力*	高達 160W <sup>1)</sup>		高達 200W <sup>2)</sup>			高達 210W <sup>3)</sup> 高達 220W <sup>4)</sup>			
電池數量	X2		X2			<b>X2</b>			
運作時間**	50 分鐘 100 分鐘		120 分鐘			120 分鐘			
Kompressor™				(K) Kompressor™			(K) Kompressor™		
集塵盒容量	0.44L			0.44L (最大提升 2.4 倍)			0.44L (最大提升 2.4 倍)		
充電座	彈性安裝充電座			彈性安裝充電座			All-in-One Tower™		
主要電動吸頭	電動地毯吸頭			電動地毯吸頭			纖薄電動地板吸頭	纖薄電動地板吸頭 電動地毯吸頭	纖闊地板吸頭
電動地拖吸頭				電動地拖吸頭			/	電動地拖吸頭	蒸氣地拖吸頭
迷你電動吸頭	震動寢具吸頭			震動寢具吸頭 電動迷你吸頭寵物		震動寢具吸頭	電動迷你吸頭寵物	震動寢具吸頭	
配件	隙縫吸頭 二合一吸頭			全能清潔套裝 除縫吸頭 二合一吸頭		隊縫吸頭 二合一吸頭			



ThinQ™(Wi-Fi 連接)\*\*\*\*









<sup>\*</sup>As a result of the Korea Testing Laboratory (KTL) test based on IEC 62885-4 5.8 as an international standard in <sup>1)</sup> September 2021, <sup>2)</sup> March 2022, the maximum suction power was calculated based on turbo mode using a new battery fully charged with an empty dust bin without combining extension pipe and vacuum body. \*The suction power (unit: W) is calculated by multiplying the Vacuum (unit: kPa) and Air Flow (unit: Vs) observed by the Equipment for air data test.

\*If the protected mode (When a product is blocked by foreign substances, it makes a "Wooh-" sound, and if the foreign substances, it makes a "Wooh-" sound, and if the foreign substances, it makes a "Wooh-" sound, and if the foreign substances on time to block, the power is turned off to protect the product is activated while in use, the suction power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time may vary when using a trachments and depending on the operating environment and settings. \*\*\* Based on LG internal test results, the test results were observed by Intertek. 49 Kompressor™ receptacle capacity was tested on Turbo mode. Cat hair (breed was Maine Coon) was suctioned until the compressed by the manual compressed of the maximum suction power is reduced. \*\*\*Up to 120 min run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Power Drive Nozzle<sup>™</sup>. Actual run time when using a Powe