





TECHNICAL INFORMATION

L3e-A1		
VMOTO	Weight	143 kg
7.0 KW	LxWxH	2022 mm*757 mm*1450 mm
8.0 kW	Wheelbase	1366 mm
Polymer lithium battery	Ground Clearance	154 mm
60 V/45 Ah* 2	Seat height	780 mm
7 h (double batteries)	Rims	Fr. MT 2.15-16 Rr. 2.5-14
1000 W	Tires	Front 100/80-16 Rear 110/80-14
100 Km*	Suspension	Hydraulic damping system
105 Km/h	Brakes	ABS (CBS optional)
21°	Colours	Black, Matte Blue, White, Red
	VMOTO7.0 KW8.0 kWPolymer lithium battery60 V/45 Ah* 27 h (double batteries)1000 W100 Km*105 Km/h	VMOTOWeight7.0 KWLxWxH8.0 kWWheelbasePolymer lithium batteryGround Clearance60 V/45 Ah* 2Seat height7 h (double batteries)Rims1000 WTires100 Km*Suspension105 Km/hBrakes

*WMTC Stage 3

Automotion: The photos and technical information contrained in this catalog finally letter to 'polocypte's during production and any not be available and/or the information and therefore subject to significant changes at the discretion of whoto mineralizational and therefore subject to significant changes at the discretion of whoto without notice the information and therefore subject to significant changes at the discretion of whoto without notice. The photographs publicities may vary accurate the photoses, therefore the part of the photograph is transmitted at the event of the photograph is the state of the state of the photograph is the state of th

