

SCHEDA TECNICA



EBIKE Model No.	M7 ELBA		
Electric System		Main Components	
Motor	36V 250W rear hub motor	Frame	Chromium molybdenum Steel
Battery	36V 7,5Ah Lithium battery(Chinese cell)	Front Fork	Steel regid fork
Controller	36V 15A intelligent controller	Rims	Double wall,aluminum alloy
Display	LCD display	Tires	700C*25"
Charger	110-240v AC 50-60HZ,36V2A Applied	Brake	F&R Caliper brake
PAS	Cadence sensor	Speed Gears	Single Speed
Handlebar	Aluminum	Stem	Steel
Performance			
Max Speed	25km/h	Saddle	Comfortable Saddle
Travel Distance	35/40 km/H	Pedal	alu alloy with rubber
Loading Capacity	100kg	Stem	Aluminum, angle adjustable
Charging Time & Life	3-5Hours, >800 Cycles	Brake Levers	alu alloy,
N.W./G.W.	18KG/21KG	Crankset	46T , 170mm crank
Carton size	128X21X71CM	Fenders	
Container Loading	324pcs/40HQ	Rear Rack	aluminum alloy