

Velotric Tempo - Specification Sheet

Size Guide

Bike Size:	Regular / Large
User Height Range:	MS/R: 4'10"~5'5"
	MS/L: 5'3"~5'11"
	HS/R: 4'11"~5'8"
	HS/L: 5'6"~6'4"

Frameset

Frame:	6061 Triple-Butted Aluminum Alloy
Fork:	6061 Aluminum Alloy, Internal Brake Routing, 12x100mm Thru-axle

Electronics

Motor:	36V, 350W, 650W(Peak Power), 45Nm
Battery:	36V, 10.14Ah(374Wh), IPX7, Certificated by UL2271
Cell:	Samsung/LG 21700 cell, Certificated by UL2580
Charger:	36V, 2A Fast Charger
Sensor:	Torque and Cadence Sensor
Display:	2.0" Left-mounted Full-color Display with High Brightness, Bluetooth, NFC
USB Port:	USB Type-C phone Charge
Throttle:	Trigger-control, Removable
Pedal Assist:	4 Riding Modes + Pulse Mode / Ride Tuning
Walk Mode:	2.9MPH / Walk & Hold
Front Light:	500LM High-output Integrated LED, Adjustable Angle
Rear Light:	Braking Indicator, Turn Signal
Water Resistant:	IPX6
App:	App OTA
Anti-theft:	Apple Find My & Android Find Hub, NFC Card Unlock

Speed & Range

Max Speed (Default):	20MPH
Max Speed Adjustable Range:	12~28MPH

Ebike Class:	1/2/3
Pedal Assist Range:	60 Miles
Throttle Range:	40 Miles

Drivetrain

Chainrings:	46T Narrow-Wide Chainring
Crankset:	Aluminum Alloy, 170mm
Freewheel:	8-speed, 11-40T
Rear Derailleur:	SHIMANO 8-speed
Shift Lever:	SHIMANO 8-speed
Chain:	KMC 8-speed

Brake

Brake:	SHIMANO Hydraulic Disc Brake
Rotors:	180mm Front / 180mm Rear
Brake Levers:	Aluminum Alloy, with Power Cutoff

Wheel

Rims:	Aluminum Alloy
Front Hub:	NOVATEC Aluminum Alloy, 12x100mm Thru-axle
Tire:	KENDA 700x42c eBike Puncture Resistant Gravel

Cockpit

Handlebar:	Aluminum Alloy, 31.8mm, 660mm
Grips:	Durable Ergonomic Grips, Lockable
Stem:	Adjustable, Aluminum Alloy, 31.8mm, 60mm Length
Saddle:	VELOTRIC Comfort Ergonomic Seat
Seatpost:	Aluminum Alloy, 30.9mm, 350mm
Clamp:	Aluminum Alloy, Quick Release

Supports

Pedals:	Plastic
Kickstand:	Aluminum Alloy, Included, Rear Mount

Weight & Load

Bike Weight:	39 lbs
Bike Weight (Without Battery):	34 lbs
Max Bike Load Capacity:	330 lbs

Certification

UL Certification:	UL2849 & UL2271
ISO Standard:	ISO 4210