

ASPIRE CAMILLIEN SPECIFICATIONS

GRAVEL / ROAD BIKE

FRAME	Hydroformed 6061 Aluminum Alloy 700 frame with smooth welds. Fender/rack mounts, internal cable routing. Removable integrated battery with security lock.
COLOR	Matte Simply Taupe with Black accents
FORK	Hydroformed alloy 700C with quick release
DRIVETRAIN	
SHIFTERS	SHIMANO SORA 2x9 Dual Control Levers
FRONT DERAILLEUR	SHIMANO SORA
CHAINRINGS	48/32T
CHAIN	KMC X9 Double X-Durability, nickel plated
REAR DERAILLEUR	SHIMANO SORA 9-speed, black
CASSETTE	SHIMANO 9-speed 11-32T
COMPONENTS	
HANDLEBAR	Alloy drop bar, 40cm (s/m)/ 42cm (m/l)
GRIPS	FSA bar tape - black
STEM	Alloy 4 bolt, 90mm, 31.8mm clamp dia.
SEAT POST	Alloy 30.4mm with quick release
SADDLE	VELO for iGO
BRAKE LEVERS	SHIMANO SORA Dual Control Levers
BRAKE CALIPERS	TEKTRO cable actuated hydraulic disc HY/RD
ROTORS	F160/R160
WHEELS	
TIRES	WTB Resolute 700X42C - tanwall
RIMS	Alloy P23D 700C - black
ACCESSORIES	
INCLUDED	Water Bottle Bosses on Seat Tube & Under Top Tube Tool Kit
	Battery Charger
NOTES	
BIKE WEIGHT	16.1kg (35.4 lbs)
BATTERY WEIGHT	2.1kg (4.6 lbs)
WEIGHT CAPACITY	114 kg (250 lbs)

ELECTRIC TECHNOLOGY

IGO CONNECT	Mobile App (Android and iOS) Customizable profile and performance settings with full diagnostic monitoring and alerts - Bluetooth connectivity
DISPLAY UNIT	TFT Color Backlit, Main Power, Vibration Feedback Buttons, Diagnostic, Battery Status, Light Switch, Pedal Assist Level Selector, Walk Assist Control, Speedometer/Max Speed/Avg Speed, Odometer, Trip Timer
MOTOR	BAFANG 250W geared rear hub drive
TORQUE	up to 45Nm
CONTROLLER	36V high power density sine wave, MOSFET based up to 70 Amp, Bluetooth
BATTERY TYPE	3500mAh SAMSUNG integrated removable lithium battery with security lock
VOLTAGE	36V
BATTERY Ah	10.5Ah
BATTERY CAPACITY	378Wh
RANGE	90km (56mi) *
POWER ASSIST	5 Levels of power assisted pedaling ***
SENSOR	Dual sided 36 pulse Torque Sensor
CLASS	Class1 / Class3 capable where permitted max speed 45km/h (28mph) **
BATTERY CHARGER	36V, 110/220V, 2A

*Actual range may vary depending on Ah of battery rider weight and other riding conditions.

**electric bike class regulation:

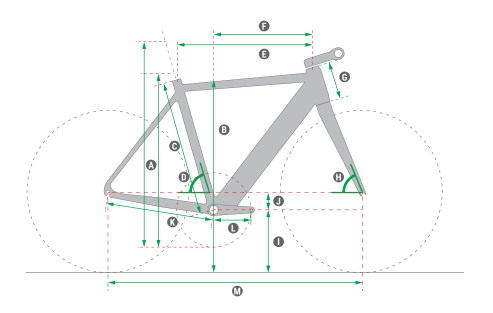
Class 1 - Pedal assist motor with maximum assisted speed 32km/h (20mph) Class 2 - Pedal assist motor and throttle with maximum assisted speed 32km/h (20mph) Class 3 - Throttle and/or pedal assist motor with maximum assisted speed 45km/h (28mph) all classes allow a maximum motor power of 750W(US) or 500W(Canada)

This bike is sold factory configured to CLASS 1 specifications. User configurable to CLASS 3

***Multiple rider profiles available. Always check the specific state/provincial laws for use of class 3 electric bikes and only engage Off Road Mode where this is permitted. ELECTRIC BIKES



GEOMETRY (in mm unless stated) FRAME SIZE s/m - 48cm (19") m/l - 54cm (21") SEAT HEIGHT (MIN/MAX) 72cm / 90cm (28" / 35") 86.9cm / 106.6cm (34" / 42") А В STAND OVER HEIGHT 77.5cm (30.5") 79.5cm (31") С SEAT TUBE LENGTH 540 480 D SEAT TUBE ANGLE 74° 74° Е EFFECTIVE TOP TUBE LENGTH 535 555 F REACH 390 390 G HEAD TUBE LENGTH 130 150 Н HEAD TUBE ANGLE 73° 73° L BOTTOM BRACKET HEIGHT 280 275 J BOTTOM BRACKET DROP 50 65 Κ CHAINSTAY LENGTH 420 425 CRANK LENGTH 170 170 L WHEELBASE М 1005 1015



The Future is Electric®

