HIGHPERFORMANCE

A ONE-OF-A-KIND TRACK BIKE

The Electron C is a lean, mean, winning machine. Whether in a Madison, pursuit or points race, Argon 18's one-of-a-kind track bike is built to meet and exceed even the most demanding racer's every need. A carbon frame and fork are at the heart of this explosive race weapon that's built to hurtle you around the track at top speeds.



"This sleek carbon track bike was made for the velodrome with



• PRESS-FIT 3D SYSTEM Extends positioning flexibility by offering

3 head tube heights for every frame size without sacrificing any rigidity; system preserves 5% and 11% more incremental frontal rigidity vs. standard spacers when the handlebar is set at 15mm and 25mm, respectively

• SIZE-SPECIFIC GEOMETRY

Well balanced ergonomic fit for every frame in every size

OPTIMAL BALANCE

its explosive speed and extreme performance abilities that shout the promise of success." - WRENCHSCIENCE

HIGHLIGHTS

PROVEN AERODYNAMICS

Inspired by the famous E-114 design, winner of the 2008 Eurobike Design Award

• INTEGRATED CARBON FRAME AND FORK

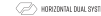
Maximizes lateral and overall rigidity OPTIMAL CARBON FIBER

Designed to be high performance and even lighter • CARBON SEAT POST EQUIPPED

With a reversible option for 15mm and 20mm rearward seat positioning

A light weight, stiff and fast bike that is both agile and adjustable

Actual product specs may vary from those shown in this catalog.















GEOMETRY SIZE CLASSIC XXS XS S M L XL 44-46 47-50 51-53 54-56 57-59 60-62

02.10020		 				
A Seat Tube Height	cm	49.0	55.1	58.1	61.0	
B Seat Tube Angle	deg	76.0	76.0	76.0	76.0	
C Head Tube Angle	deg	72.5	72.5	72.5	72.5	
D Top Tube Length*	cm	52.1	53.4	54.6	56.0	
E Chainstay Length	cm	39.0	39.0	39.0	39.0	
F Wheelbase	cm	96.6	98.1	99.4	100.9	
G BB Drop	cm	5.5	5.5	5.5	5.5	
H1 HeadTube Length	cm	8.6	9.4	11.4	13.9	
H2 (+ 15mm 3D)	cm	10.1	10.9	12.9	15.4	
H3 (+ 25mm 3D)	cm	11.1	11.9	13.9	16.4	
I Standover Height [†]	cm	75.8	80.5	83.1	85.7	

FIT (STACK AND REACH)

* Horizontal Top Tube Length † Measured with 700x22c tires

	J Stack	cm	49.0	49.6	51.5	53.9	
	K Reach	cm	39.9	41.1	41.8	42.5	
	J (15mm 3D)	cm	50.4	51.0	52.9	55.3	
	K (15mm 3D)	cm	39.4	40.6	41.3	42.0	
	J (25mm 3D)	cm	51.4	52.0	53.9	56.3	
	K (25mm 3D)	cm	39.1	40.3	41.0	41.7	
:	Saddle Height Min.†	cm	59.0	65.1	68.1	71.0	
_;	Saddle Height Max.†	cm	80.0	86.1	89.1	92.0	

† Measured From Middle of BB to Top of Saddle Along Seat tube

FRAMESET CHARACTERISTICS								
AERO	-				+			
COMFORT	-				+			
STIFFNESS / RESPONSIVENESS	-				+			
LIGHTNESS	-				+			

Frame Weight: 1625g* Max Tire Size: 23mm Max Rim Size: N/A BB Standard: BSA - English Max Chain Ring: 63T * Medium size frame, painted with no small parts

PRO PERFORMANCE. THE ELECTRON C IS THE TICKET. THE INSPIRATION, THE FOUNDATION UPON WHICH THE ELECTRON PRO WAS BUILT, THE ELECTRON C IS ONE SERIOUS RACING MACHINE, FOR THOSE WHO ARE EQUALLY SERIOUS ABOUT TAKING THEIR GAME UP A NOTCH.

STACK THE TRACK WITH THE

ELECTRON C. FOR THOSE LOOKING FOR

THE NEXT BEST THING TO ELECTRON

ELECTRON C





