






E-119 TRI+

-  Black Matte
-  8004 HM Carbon Composite
-  E119 Carbon Fork
-  ASP-7600 Carbon Seatpost
-  AHB-7600 Carbon Handlebar



DESIGNED &
ENGINEERED

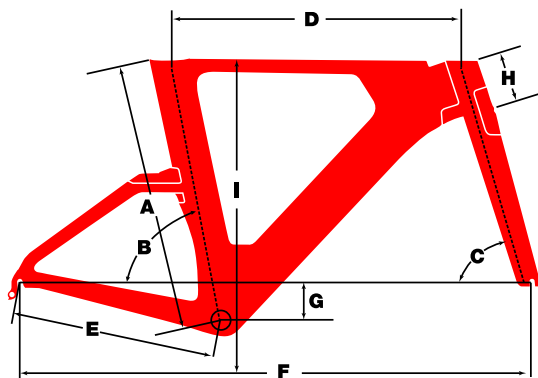
IN CANADA



ARGON 18

2018 COLLECTION

E-119 TRI+



GEOMETRY

SIZE CLASSIC	XS* 47-50	S 51-53	M 54-56	L 57-60	XL 60-62
A	cm 45.5	50.2	51.6	54.2	59,0
B	deg 78	78	78	78	78
C	deg 72	72	72	72	72
D	cm 49.1	50.3	51.7	52.7	54,5
E	cm 40.5	40.5	40.5	40.5	40,5
F	cm 96.5	97.8	99.3	100.6	102,8
G	cm 7.5	7.5	7.5	7.5	7,5
H	cm 6.0	7.0	8.6	11.2	14,1
I	cm 71.5	75.4	76.8	79.3	80,6

* Sloping Top Tube

INTEGRATED, AERODYNAMIC AND CUSTOMIZABLE STORAGE SOLUTIONS
NUTRITION, HYDRATION AND SURVIVABILITY ADAPTED FOR RACING

EXCLUSIVE REAR BRAKE
CAM-PULLED SYSTEM INSTALLED HORIZONTALLY; AERODYNAMIC, EASY TO ACCESS AND ADJUST

CONCEALED FRONT BRAKE
ULTRALIGHT AND EASY TO ADJUST



CLASSIC DERAILLEUR HANGERS
MAKES FOR EASY WHEEL CHANGES



**AERODYNAMIC GAIN OF 14.89%
OVER THE E-118 NEXT**
THE FASTEST BIKE IN ITS CATEGORY



**ADJUSTABLE AND INTEGRATED COCKPIT
WITH TRIATHLON-SPECIFIC GEOMETRY**
SERIOUSLY COMMITTED TO THE NEEDS OF TRIATHLETES



**TRIATHLON-SPECIFIC GEOMETRY,
78° SEAT TUBE, AND ADJUSTABLE
SADDLE POSITION (+28MM; -28MM)**
CREATES AN OPTIMAL FIT FOR ANY LEVEL OF ATHLETE



SIZE-SPECIFIC GEOMETRY
WELL BALANCED ERGONOMIC FIT
FOR EVERY FRAME IN EVERY SIZE



ADDITIONAL 25MM TIRE CLEARANCE
PREVENTS THE BRAKES FROM RUBBING
AND ENABLES FASTER WHEEL CHANGES



**CFD ANALYSIS (WIND TUNNEL
AND VELODROME TESTING)**
OPTIMAL AERODYNAMICS IN TRUE WIND
CONDITIONS (5° TO 20° YAW ANGLES)



TRAVEL-FRIENDLY
NO COMPLICATED HARDWARE,
EASILY REMOVABLE COCKPIT AND WHEELS



OPTIMAL BALANCE
A WINNING FORMULA FOR HIGH PERFORMANCE
—THE PERFECT BLEND OF AERODYNAMICS,
COMFORT AND MANOEUVRABILITY

For further information on the E-119 Tri+, visit our website at argon18bike.com.