



# ULTRA C

Mens 700c 20 Speed Road



## SPECIFICATIONS

|                      |  |                        |   |
|----------------------|--|------------------------|---|
| <b>FRAME</b>         | Apollo Custom made Hi-Modulus Carbon Fibre Monocoque design. Integrated headtube, curved toptube, Nano-curve rear stays and forged replaceable derailleur hanger | <b>SHIFT LEVERS</b>    | Shimano Ultegra 10 speed                                |
| <b>FORK</b>          | Raceline Carbon Oversize with Alloy Steerer, fully integrated  | <b>FREEWHEEL</b>       | Shimano 105 10 speed Cassette 11-23T                    |
| <b>HEADSET</b>       | Orbit Ahead Integrated 1 1/8" sealed   | <b>CHAIN</b>           | Shimano 105   |
| <b>HANDLEBAR</b>     | Easton EA50 31.8mm Alloy   | <b>BRAKES</b>          | Shimano Ultegra Dual Pivot                              |
| <b>GRIP</b>          | Apollo Ergo Bar Tape   | <b>RIMS</b>            | Easton EA50SL Wheelset                                  |
| <b>HEAD STEM</b>     | Easton EA50 31.8mm Alloy   | <b>F. HUB</b>          | Easton EA50SL Wheelset 20H                              |
| <b>CRANKSET</b>      | Shimano Ultegra - 170/172.5/175mm 39T X 52T  | <b>R. HUB</b>          | Easton EA50SL Wheelset 24H                              |
| <b>PEDALS</b>        | Shimano R540 Clipless  | <b>SPOKES</b>          | Sapin Black Stainless Steel                             |
| <b>F. DERAILLEUR</b> | Shimano Ultegra  | <b>TYRES</b>           | Michelin Lithion 700 X 23c                              |
| <b>R. DERAILLEUR</b> | Shimano Ultegra 10 speed   | <b>SADDLE</b>          | Prologo Gel   |
|                      |  | <b>SEATPOST/ CLAMP</b> | Titan Carbontech 27.2 Carbon Post with Alloy Seat Clamp |
|                      |  | <b>EXTRAS</b>          | Shimano Integrated Bottom Bracket                       |
|                      |  | <b>COLOURS</b>         | Anodised White / Anodised Red / Gloss Black             |

(UPGRADED SPEC MARKED IN RED)

47cm | 51cm | 54cm | 56cm | 58cm