

HIGH RISE IN-ROUTE STEM



## HIGH RISE ROAD STEM - IN-ROUTE **SPEC TABLE AERO ROAD RISER STEM** Material Carbon Fiber Length, Reach, Stack, Weight Length Reach Stack Weight 77.3 43.5 80mm 175g 87.3 44.9 173g 90mm 97.3 100mm 46.2 179g 110mm 107.3 47.3 185g 188g 117.3 48.2 120mm 127.3 49 130mm 197g +12 Rise **Clamp Diameter** 31.8mm Steer Tube Clamp Diameter 1 1/8" Face Plate Material Aluminum Hardware Material Titanium Torque Spec: Face Plate 6Nm 6Nm Torque Spec: Steer Tube **IN-Route System** Cable Routing **Computer Mount ENVE K Edge Aero Road Computer Mount ENVE IN-Route 2-Piece Spacer** Spacers Max Spacer Height 40mm **PART NUMBER** 300-1036-101 80mm Stem Aero IN-Route, +12 deg 300-1036-102 90mm Stem Aero IN-Route, +12 deg 100mm Stem Aero IN-Route, +12 deg 300-1036-103 300-1036-104 110mm Stem Aero IN-Route, +12 deg 300-1036-105 120mm Stem Aero IN-Route, +12 deg 300-1036-106 130mm Stem Aero IN-Route, +12 deg

Often an overlooked part, but important in its function and integration of drivetrain components, the SES Aero Stem features a refined shape and carbon laminate that bridges the gap between the touch points of the handlebar and the bike. Fully integrating and concealing all cabling from the shifters to the frame, the SES Aero Stem is the final piece of the puzzle to a cleaner looking bike and clean airflow for real world aero performance.