









Astra — Dyno

SPECIFICATION

TECHNICAL DATA

Color Light grey / Dark grey / Denim Blue

Frame 6061 Aluminum alloy

Battery Samsung 36V 15Ah (540Wh)
Motor Hub motor 36V250W (N.m 45)
Display High-contrast color display
Charger 36V 5A fast charging
Sensor Torque sensor

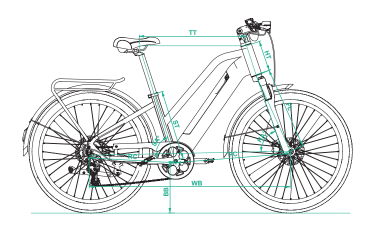
Brakes system
Power assist
Front light
Rear light
Derailleur
Front fork
BEMMA hydraulic disc brake
5 levels adaptive power assist
Bright LED light, LUX 60 (IP X5)
Automatic-sensing brake light
Shimano ASLM315-RC 8-speed
Front fork
Hydraulic suspension fork

Saddle Velo vacuum high density PU foam
Tires Kenda 27.5"*2.4" with puncture-proof

Pedals Wellgo city type

Chain KMC

DIMENSIONS



* The main difference between Astra and Dyno is that there is a top tube on Astra frame.

CHARACTERISTICS

- Connect with App to record the ride.
- Torque sensor
- Hydraulic brake system
- Adaptive power assist
- Intergrated automatic-sensing rear light
- Fast charge, fully-charged in 3 hours

ST (Seat tube): 406mm	WA (Wheelbase): 1146mm
HT (Head tube): 180mm	RC (Rear center): 490mm
FL (Fork length): 477mm	FC (Front center): 661.4mm
TT (Top tube): 619.6mm	HA° (Head angle): 71°
BB (Bottom base): 305mm	SA° (Seat angle): 68.8°









-DYNO GT-

SPECIFICATION

TECHNICAL DATA

Color Beige

Frame 6061 Aluminum alloy
Battery Samsung 36V 15Ah (540Wh)
Motor Hub motor 36V250W (N.m 45)

Display High-contrast color display with bluetooth

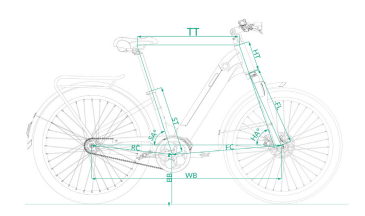
Sensor Torque sensor Belt Carbon belt

Brakes system GEMMA hydraulic disc brake
Power assist 5 levels adaptive power assist
Front light Bright LED light, LUX 60 (IP X5)
Rear light Automatic-sensing brake light
Front fork Hydraulic suspension fork
Saddle Velo Vacuum high density PU foam

Pedals Wellgo city type

Tires Kenda 27.5"*2.4" with puncture-proof

DIMENSIONS



CHARACTERISTICS

- Connect with App to record the ride
- Torque sensor
- Carbon belt
- Hydraulic brake system
- Adaptive power assist
- Intergrated automatic-sensing rear light

ST (Seat tube): 406mm	VVB (VVneeibase): 1146mm
HT (Head tube): 180mm	RC (Rear center): 490mm
FL (Fork length): 477mm	FC (Front center): 661.4mm
TT (Top tube): 619.6mm	HA° (Head angle): 71°
BB (Bottom base): 300mm	SA° (Seat angle): 72°