

SUPER





SUPER **SOCO**

DYNAMIC LED HEADLIGHT

Radiation distance

15_m

High beam brightness

 4000_{cd}

Low beam brightness

 20000_{cd}





High beam









Low beam

BOSCH 17-INCH HIGH-PERFORMANCE MOTOR

17-Inch large wheel high performance motor - joint developed with BOSCH. Strong output, quick acceleration. Adopts C35 magnet specifications; Large climbing angle supported by strong torque; Energy-saving features with high efficiency.

140_{N.m} Motor torque 3000_w Max. power **89**% Conversion efficiency **580**_{rpm} Rated RPM

INTEGRATED WRAPAROUND LED TAILLIGHT

Visual Range, More Than 270 °, Make Night Driving Safer.



FOC VECTOR CONTROLLER V 3.0

Increase input power by 16% Stimulates higher performance of the driving system. Smoother and faster acceleration performance.



FRONT SUSPENSION

Racing Motorcycle Type Of 35mm Inverted Hydraulic Shock Absorbers. With A Stronger Torsion Resistance, More Flexible And Easier To Control.



ADJUSTABLE CENTRAL-IZED REAR SUSPENSION

Compared With Traditional Bilateral Suspension, Adjustable Racing Motorcycle Type Of Central Shock Absorber Keep The Gravity In Middle Of The Vehicle. When Turning Around, More Flexible And Feel Balanced. Ensure The Sporty Performance.





RACING MOTORCYCLE TYPE OF SPLIT FRAME

High Power Motorcycle Using Seperated Low Carbon Frame, Lighter, Stronger, More Durable.

150KM AUTONOMY

UN38.3 certified. Adopts high-capacity 18650 cells.

150km autonomy tested with 2 battery packs @ average speed 45km/h with 75kg rider, city road.

Capacity

Weight 10_{kq}

Lifetime

 $60^{\circ}30^{\circ}$

 $\mathbf{3}_{\text{years+}}$

Charging Cycles

Charging Time

Cell Type

 $800_{\text{times+}}$

_≈8_h

18650





BMOS V3.3 CENTRAL CONTROL SYSTEM

Self-developed by Super Soco, BMOS V3.3 is a perfect combination with Super Soco APP, connecting you, your vehicle and cloud, Intelligent and practical.

Super Soco App is available subject to countries.



Vehicle Inspection



Location



Anti-theft system



Record



Warning



Navigation



TSX Parameters

Model	TSX	Motor torque	140 N·m
Color		Climbing angle	14°
L*W*H	1895*703*1066mm	Net Weight	72KG
Range with one battery pack	75KM	Instrument	LCD instrument
Voltage	60V	30 Minutes power	1900W at 330 min-1
Capacity	30Ah	Max power	3000W
Motor	BOSCH	Keyless Go	Available

^{*} The data come from the corporate laboratory tests in ideal conditions and all data are for reference only.



