## **Talaria Sting 6000w 2022 Electric Motorcycle**







## TALARIA STING: £4,495 RRP inc VAT

**COLOUR: BLACK** 

MOTOR TALARIA PERMANENT MAGNET SYNCHRO

TOP SPEED 47+ MPH (44T SPROCKET)

DRIVE TWIST THROTTLE

PEAK POWER / VOLTAGE 6000W PEAK 60V (DC)

PEAK TORQUE 34Nm

BATTERY LG 21700 Li-lon BATTERY 60V 38Ah

GEAR RATIO 8.35 (44T SPROCKET)

PRIMARY / SECONDARY DRIVE GEARBOX / CHAIN

SPEEDOMETER LCD DIGITAL SPEEDO

CHASSIS MATERIAL 6061 T4 & T6 FRAME/SWING

FRONT SUSPENSION DNM USD 26", STROKE 203MM

REAR SUSPENSION DNM or FAST ACE 450LB STROKE 203MM

TYRES CST F:70/100-19 R:80/100-19

BRAKES TALARIA 4 PISTON HYDRAULIC DISC

BRAKE REGEN 4 LEVEL ADJUSTMENT

NET WEIGHT 58KG

WHEEL BASED 1250MM

SEAT HIEIGHT 840MM

## Talaria Sting 6000w 2022 Electric Motorcycle





## The Talaria Vision

The Talaria production company was founded in 1996, and are mainly engaged in R&D, manufacturing, sales and international motorcycles trade and related products. The company is located in Chongqing, China, which is the 'Silicone Valley' for EBike production in the country and already boasts an annual turnover in excess of \$50M US. The factory encompasses 5 production lines, with more than 800 employees, including 180 engineering and technical development staff. The company has a rich history of motorcycle, tricycle, engine, and more recently electric motorcycle manufacture, to a worldwide market. Well established exports are in place for South Africa, Africa, the Middle East, Southeast Asia to name a few, but the European market is seen as a growth area for the electric market. They have an annual production capacity of 200,000+ electric motorcycles, in addition to their other manufacturing commitments. The company goals are "quality of product, efficiency, innovation and development" In the future, the company aim is to deliver technological innovations and ever improving service, while providing high quality products for customers.

The 'Sting' is the creation from a group of engineers, that previously helped develop the recent market leading electric motorcycle. However, they were convinced that they were able to develop their own design, improving the product in many ways. These include a higher seat height, larger battery capacity, wider swing arm, wider rear tyre, 4 level adjustable braking regen and overall styling of the bike too. The result is a bike that offers the rider a wealth of design innovations and a stylish bike to take on any terrain.

