



VENOM

www.lexmoto.co.uk



















lexmoto 

lexmoto

VENOM

The latest bike to feature in the Lexmoto range the Lexmoto Venom presents itself as the must have bike for new riders. With stylish design which saw it achieve the status as the first motorcycle winner of the Canton Design awards and backed with an ultra-smooth 4 stroke CBB Balance shaft engine it's hard to dispute the presence of the Lexmoto Venom. The unique design offers an array of stylish features such as a mono rear shock frame and broad tank which portrays a much larger vehicle. The Venom features a clear digital speedometer and an intuitive pillion handle system that can adapt into a luggage rack with the use of a small accessory. The handling is aided with a front and rear disc brake combination which produces fantastic stopping power when you need it! An additional feature which is sure to turn heads is the implementation of an MP3 player and speakers which enable you to listen to your favourite songs via a USB or MicroSD card, controlled via a panel on top of the fuel tank.

Get ready to experience the next cult bike!

-  LEARNER LEGAL
-  GREAT MPG
-  LED INDICATORS
-  UK MODEL
-  EURO 3
-  EASY MAINTENANCE
-  GEAR INDICATOR
-  MP3 PLAYER
-  STEERING LOCK
-  4 STROKE RELIABILITY
-  FREE PARKING
-  TOP SELLER
-  FUEL GAUGE
-  SOHC ENGINE
-  EEC APPROVED
-  UK PARTS BACKLOG
-  DIGITAL DISPLAY
-  NEW MODEL

Capacity **125cc** Engine Type **4 Stroke Single Cylinder**

Max Power **8.5 kW @ 9000 rpm** Transmission **5 Speed**

Top Speed **65 mph** Engine Brand **SK157FMI-G**

Front Suspension **Telescopic Forks** Rear Suspension **Monoshock**

Front Tyre **100/80-17** Rear Tyre **130/70-17**



visit www.lexmoto.co.uk for full details



Blue/White



Green/Black

scan with your smartphone