

LINDSEY-WEST BICYCLE CO

L-W 436



Finished in strato-silver this is a stylish yet classic aluminium alloy step-through framed continental electric bike. This easy to use bike has a front hub motor and a 3 speed Shimano Nexus hub gear with Revoshift twist grip changer. The easy to access unisex low frame makes it easy to hop on and off for leisure, commute and shopping.

L-W 436 DIMENSIONS

Item	Metric	Imperial
Frame Size	44 cm	17.3"
Length	187 cm	73.6"
Wheelbase	115.5 cm	45.5"
Width	69 cm	27.2"
Handlebar Height	110 cm MIN 120 cm MAX	43.3" MIN 47.2" MAX
Saddle Height	83 cm MIN 100 cm MAX	32.7" MIN 39.4" MAX
Step-Through Height	43 cm	16.9"
Weight	21.98 kg Bike 2.95 kg Battery 24.93 kg TOTAL	48.5 lbs Bike 6.5 lbs Battery 55 lbs TOTAL

All the accessories come as standard with LED lights powered by a side runner dynamo, front & rear mudguards, chain guard and side stand. This European made bike not only benefits from front & rear V brakes but is also fitted with a continental style rear coaster brake.



L-W 436 SPECIFICATION

Feature	Description
Style	Step-Through Dutch Style
Frame	Aluminium Alloy
Colour	Silver
Motor	240W Front Hub
Battery	36V 8.8Ah Lithium Ion
Display	4 level LED with Battery Indicator
Lights	LED Dynamo Lights Front and Rear
Gears	3 speed Shimano Nexus hub
Front Brake	Vee Brake
Rear Brake	Vee Brake and Coaster Brake (Back Pedal Braking)
Tyres	Continental CountryRIDE Puncture Protection 700C
Security	
Extras	Side runner dynamo, Supplied with separate pump and tool kit
Maximum Permissible Loading	120 kg (18 st 12 lbs)
Range	about 20 – 60 km (Depending on riding style / terrain / loading) about 15 – 40 miles
Charging Time	about 5 hours from flat



All of our bikes are tested and certified to the latest European standards for Electric Bicycles. This means that in the UK they can be legally ridden by anyone over the age of 14 without the need for insurance, vehicle duty, a license etc. They can also be ridden on cycle paths and wherever a standard bicycle can be used.

EN15194 CERTIFICATION