

E-ZI MINI





ENGINE

48v 1000W Electric Rear Hub

DISPLACEMENT

50cc

RATED OUTPUT

MAX. TORQUE

COOLING SYSTEM

air cooled

LENGTH / WIDTH / HEIGHT / WEIGHT

1720mm / 1030mm / 690mm /

SEAT HEIGHT

770mm

GEARBOX

Automatic

TANK CAPACITY

n/a







More colours available

FROM **£999**

+ OTR

E-ZI MINI FEATURES

KEYLESS IGNITION & BUILT-IN ALARM

The only time you need the keys is to either engage the steering lock or access the battery compartment, otherwise, the ignition system is keyless. The e-Zi also comes with a built-in alarm system that is remotely operated by the keyfob and once activated not only sounds an alarm but also locks the rear wheel





HYDRAULIC FRONT DISC BRAKE

Hydraulic front brake disc gives ample stopping power which is also supported by a rear drum brake



Powerful LED headlamp gives great visibility and makes you easily noticeable by other road users, the indicators are also LED as is the rear tail and brake lamp





POWERFUL LITHIUM BATTERY

48v 20AH lithium battery with a top speed of 45kmh restricted to meet UK 50cc licence requirements and a range of 45km

CHARGING OPTIONS

The battery can either be removed from the bike and charged separately or you can plug in directly to the e-Zi making changing easy and meets the needs of various customers



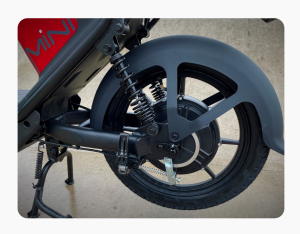


TELESCOPIC FRONT FORKS

The telescopic front forks give a smooth ride, great handling and can absorb even the worst road surfaces

TWIN REAR SHOCK ABSORBERS

Supporting the telescopic front forks the e-Zi has twin rear shocks which to give a confidenceinspiring and comfy ride





DIGITAL INSTRUMENTS

The digital instruments are very easy to read and give you all the information you need while riding such as speed, battery levels, and power mode

OPTIONAL FRONT BASKET

The optional front basket can be fitted giving more storage space





OPTIONAL TOP BOX

Optional top box can be fitted instead of the rear pillion seat, give extra secure storage space

E-ZI MINI FINANCE

Flexible payment options to suit your budget