

Denver SEL-80150FLI FASTLIME

- Electric scooter with aluminium frame, steel front pole & 300W motor & honeycomb tires both front and back
- Maximum speed up to 25 km/h
- Supports persons up to 100 kg
- Max climbing angle: 10%
- Built-in rechargeable battery (20 x 18650 battery cells - 36V - 4000mAh in total)
- Maximum charging time 3 hours
- Driving range charge: up to 12 km
- Foldable for easy carrying
- Provides maximum rider comfort
- Electric brake and manual foot brake on back wheel
- Including light in front and back, and reflectors in front, back and sides
- Bell & kick stand foot
- Lightweight: 10,70 Kg
- 8" Wheels with honeycomb tires
- Front suspension for extra comfort
- Multifunctional display - shows speed, distance, battery level and more
- Water Resistant IPX4 - Protects from splashing water, no matter the direction
- Compliant for public ride & use in many countries, check your local rules to see if your country is included

Please notice:

Speed and range may differ based on rider weight, terrain, temperature, and driving style

Always make sure to wear safety gear

Important maintenance information

Please find PDF file describing how to do maintenance on your scooter [here](#) <--
and in German language [here](#) <--





Please notice:

Speed and range may differ based on rider weight, terrain, temperature, and driving style

Always make sure to wear safety gear

Only for use in dry weather



-  Highlights
300W engine, Max. speed up to 25km/h, range up to 12 km, foldable, 8" wheels, light weight
-  Power
230V charger included
-  Battery
Built-in rechargeable battery (20 x 18650 battery cells - 36V - 4000mAh in total)
-  Materials
Aluminium frame, steel front pole, rubber wheels/handles

Shipping information

Unit size: 42.50(w) x 100.00(d) x 103.00(h) cm

Gross weight: 15.5

Giftbox size: 107.50(w) x 16.80(d) x 37.50(h) cm

1 Pcs./export carton

413 Pcs./20' container

1000 Pcs./40' HQ container

Barcode: 5706751068300