

MEV CITY 3.0 & 5.0 Specification

> MEV CITY 3.0 & 5.0 Specification

• Length	2245mm
• Width	1290mm
• Height	1570mm
• Wheel Base	1500mm
• Front Wheel Track	1100mm
• Rear Wheel Track	1090mm
• Min. Ground Clearance	150mm
• Curb Weight	635kg
• Seat Number	2 pcs

> Engine/Motor

• Driving Type	AC Brushless Motor
• Rated Power	3.5kw (3.0) 7.5kw (5.0)
• Rated Voltage	60v (3.0) 72v (5.0)
• Battery Type	Maintenance-free VRLA (3.0) Lithium LFP (5.0)
• Battery Spec	12V 120Ah / 12v 100Ah
• Charger Type	Via domestic plug cable or EC Type 1 or 2 cable
• Charging Volt.	90v - 220v (50-60Hz)

> Differential

• Shifting	Automatic
• Transmission	Single Reduction
• Differential Case	Yes

> Chassis & Suspension

• Drive	Rear axle
• Front Suspension	McPherson Independent Suspension
• Rear Suspension	Trailing Arm Independent
• Body Structure	Integral Frame Structure

> Wheel & Brake

• Front Brake	Disc-Type Hydraulic Brake
• Rear Brake	Disc-Type Hydraulic Brake
• Parking Brake	Hand Brake
• Front Wheel	145/70R12
• Rear Wheel	145/70R12
• Wheel Rim	Aluminium-Alloy Rim

> Performance

> City 3.0

> City 5.0

• Max Speed	30mph 45km/h	50mph 80km/h
• Climbing Ability	20%	20%
• Continuous Driving Range	50mph 80km/h	70mph 110km/h

100% electric
ZERO emissions

> MEV CITY 3.0 & 5.0 Key Standard Features

Exterior Design

- Wiper & Washer • Panoramic Sunroof • Openable Electric Rear Window
- Electric Windows • Central Locking • Park Assist • Type 2 Charge Cable via Domestic or Charge Stations • Safety Cage Design

Interior Design

- Driver/Auxiliary Driver Safety Belt • USB Charger • 12V Outer Power Source System
- LCD Meters • Braking Fluid Warning Indicator • Reverse Beeper
- Radio (Compatible with USB Flash Drive/SecureDigital/Clock) • Audio System LCD Screen
- 2 Stereo Speakers Adjustable Antenna • Antislip Floor
- Defog Device • Park Assist On-Screen • Bluetooth • Park Brake

Lights

- Combined LED Tail Light (Turning, Position, Braking, Lighting) • Reverse Light • License Light

Window De-mister

- Natural • Warm air blower

Find out more www.myelectricvehicle.org