



TECHNICAL

 Power
 250W

 Max Speed
 25 KMPH

 Range Per Charge*
 60-100 km*

 Motor
 BLDC Motor Water Proof (IP65)

BATTERY & CHARGER

 Battery Type
 Li-lon/Lead Acid

 Battery Rating (Min.)
 48V30Ah

 Battery Rating (Max.)
 60V34Ah

 Charging Time
 4 to 8 Hours

 Fast Charging
 Yes (2 to 2.5hrs)

 Energy
 1440 to 2040 Wh

DASHBOARD

 Display Type
 Digital

 Speedometer
 Yes

 Battery Status Bar
 Yes

 Drive Modes
 03

 Drive Mode Names
 Normal/Eco/Power

TYRE AND WHEEL

Tyres - Tubeless
Wheel Type - Aluminium Alloy wheel

 Wheel Dimension
 1970x745x1165 MM

 Tyre Dimension
 90/100-10" (FR/RR)

BRAKING SYSTEM

 Front Brake
 Disc

 Rear Brake
 Drum

 Break Sensor
 Yes

FRAME AND SUSPENSION

Front Suspension - Hydraulic Telescopic
Rear Suspension - Double Shocker with
Dual Tube Technology

AESTHETICS

Headlamps - LED
Tailight - LED
Indicators Front - LED
Indicators Back - LED
DRLs - LED

REMOTE KEY

Remote Lock - Yes
Remote Unlock - Yes
Wheel Lock - Yes

ADDITIONAL FEATURES

^{*}The Company Reserve the right to change specification, color and price without any prior notice, T&C Applicable.



Low Maintenace Repair Cost



o Firendly



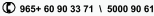
Quick & Instant Acceleration



Pollution Free



Low Riding Cost





^{*}Actual Range may vary depending on riding and usage conditions, battery capacity, age of battery, overloading, etc.

^{*1}Year/20000Km (Whichever is earlier) on Powertrain, Not applicable on consumables.

CHETNA

TECHNICAL

Power 250W Max Speed 25 KMPH Range Per Charge* 60-100 km* Motor BLDC Motor Water Proof (IP65)

BATTERY & CHARGER

48V30Ah Battery Rating (Min.) Battery Rating (Max.) 60V34Ah Charging Time 4 to 8 Hours Fast Charging Yes (2 to 2.5hrs) Energy 1440 to 2040 Wh

DASHBOARD

Battery Type

Display Type Digital Speedometer Yes **Battery Status Bar** Yes Drive Modes 03 Normal/Eco/Power Drive Mode Names

TYRE AND WHEEL

Tyres **Tubeless** Wheel Type Aluminium Alloy wheel Wheel Dimension 1970x745x1165 MM 90/100-10" (FR/RR) Tyre Dimension

BRAKING SYSTEM

Front Brake Disc Rear Brake Drum Break Sensor Yes

FRAME AND SUSPENSION

Front Suspension Hydraulic Telescopic Rear Suspension Double Shocker with **Dual Tube Technology**

AESTHETICS

Headlamps LED Tailight LED Indicators Front LED Indicators Back LFD DRLs LED

REMOTE KEY

Remote Lock Yes Remote Unlock Yes Wheel Lock Yes

ADDITIONAL FEATURES

· Reverse Mode · Parking Mode - With Lever

Li-Ion/Lead Acid



Low Maintenace Repair Cost



Eco Firendly

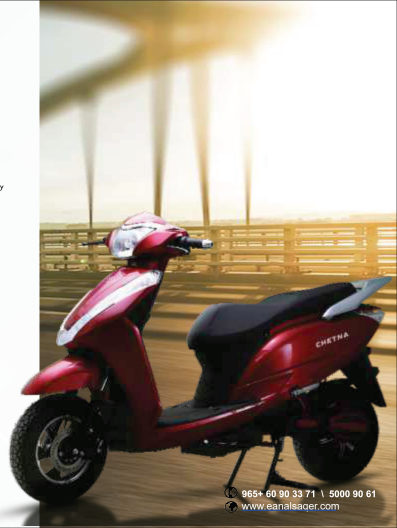


Low Riding Cost



Quick & Instant Acceleration





^{*}Actual Range may vary depending on riding and usage conditions, battery capacity, age of battery, overloading, etc.

^{*1}Year/2000Km (Whichever is earlier) on Powertrain, Not applicable on consumables.

^{*}The Company Reserve the right to change specification, color and price without any prior notice, T&C Applicable.





TECHNICAL

Power 250W Max Speed 25 KMPH Range Per Charge* 60-100 km* Motor BLDC Motor Water Proof (IP65)

BATTERY & CHARGER

Battery Type Li-Ion/Lead Acid 48V30Ah Battery Rating (Min.) Battery Rating (Max.) 60V34Ah Charging Time 4 to 8 Hours Fast Charging Yes (2 to 2.5hrs) Energy 1440 to 2040 Wh

DASHBOARD

Display Type Digital Speedometer Yes **Battery Status Bar** Yes **Drive Modes** 03 **Drive Mode Names** Normal/Eco/Power

TYRE AND WHEEL

Tyres Tubeless Wheel Type Aluminium Alloy wheel Wheel Dimension 1970x745x1165 MM 90/100-10" (FR/RR) Tyre Dimension

BRAKING SYSTEM

Front Brake Disc Rear Brake Drum Break Sensor Yes

FRAME AND SUSPENSION

Front Suspension Hydraulic Telescopic Double Shocker with Rear Suspension **Dual Tube Technology**

AESTHETICS

Headlamps LED Tailight LED Indicators Front LED Indicators Back LED DRLs LED

REMOTE KEY

Remote Lock Yes Remote Unlock Yes Wheel Lock Yes

ADDITIONAL FEATURES

- · Reverse Mode · Parking Mode With Lever
- *Actual Range may vary depending on riding and usage conditions, battery capacity, age of battery, overloading, etc.
- *1Year/20000Km (Whichever is earlier) on Powertrain, Not applicable on consumables.
- *The Company Reserve the right to change specification, color and price without any prior notice, T&C Applicable.



Low Maintenace Repair Cost



Eco Firendly



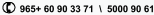
Low Riding Cost



Quick & Instant Acceleration



Pollution Free







E-ZESS+

available From September 30

TECHNICAL

250W Power Max Speed 25 KMPH Range Per Charge* 60-100 km* Motor **BLDC Motor**

Water Proof (IP65)

BATTERY & CHARGER

Battery Type Li-Ion/Lead Acid 48V30Ah Battery Rating (Min.) 60V34Ah Battery Rating (Max.) Charging Time 4 to 8 Hours Fast Charging Yes (2 to 2.5hrs) 1440 to 2040 Wh Energy

DASHBOARD

Display Type Digital Speedometer Yes **Battery Status Bar** Yes Drive Modes 03 Normal/Eco/Power Drive Mode Names

TYRE AND WHEEL

Tubeless Tyres Wheel Type Aluminium Alloy wheel Wheel Dimension 1970x745x1165 MM 90/100-10" (FR/RR) Tyre Dimension

BRAKING SYSTEM

Front Brake Disc Rear Brake Drum **Break Sensor** Yes

FRAME AND SUSPENSION

Front Suspension Hydraulic Telescopic Rear Suspension Double Shocker with **Dual Tube Technology**

AESTHETICS

Headlamps LED Tailight LED Indicators Front LFD Indicators Back LED **DRLs** LFD

REMOTE KEY

Remote Lock Yes Remote Unlock Wheel Lock

ADDITIONAL FEATURES

- · Reverse Mode · Parking Mode With Lever
- *Actual Range may vary depending on riding and usage conditions, battery capacity, age of battery, overloading, etc.
- *1Year/20000Km (Whichever is earlier) on Powertrain, Not applicable on consumables.
- *The Company Reserve the right to change specification, color and price without any prior notice, T&C Applicable.



Low Maintenace Repair Cost







Quick & Instant Acceleration







E-LIFE +

available From September 30

TECHNICAL

 Power
 250W

 Max Speed
 25 KMPH

 Range Per Charge*
 60-100 km*

 Motor
 BLDC Motor Worler Proof (IP65)

BATTERY & CHARGER

 Battery Type
 Li-lon/Lead Acid

 Battery Rating (Min.)
 48V30Ah

 Battery Rating (Max.)
 60V34Ah

 Charging Time
 4 to 8 Hours

 Fast Charging
 Yes (2 to 2.5hrs)

Energy - 1440 to 2040 Wh

DASHBOARD

Display Type - Digital
Speedometer - Yes
Battery Status Bar - Yes
Drive Modes - 03
Drive Mode Names - Normal/Eco/Power

TYRE AND WHEEL

 Tyres
 Tubeless

 Wheel Type
 Aluminium Alloy wheel

 Wheel Dimension
 1970x745x1165 MM

 Tyre Dimension
 90/100-10" (FR/RR)

BRAKING SYSTEM

Front Brake - Disc Rear Brake - Drum Break Sensor - Yes

FRAME AND SUSPENSION

Front Suspension - Hydraulic Telescopic
Rear Suspension - Double Shocker with
Dual Tube Technology

AESTHETICS

Headlamps - LED
Tailight - LED
Indicators Front - LED
Indicators Back - LED
DRLs - LED

REMOTE KEY

 Remote Lock
 Yes

 Remote Unlock
 Yes

 Wheel Lock
 Yes

ADDITIONAL FEATURES

• Reverse Mode • Parking Mode - With Lever

^{*}The Company Reserve the right to change specification, color and price without any prior notice, T&C Applicable.



Low Maintenace Repair Cost



Eco Firendly



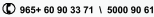
Low Riding Cost



Quick & Instant Acceleration



Pollution Free





^{*}Actual Range may vary depending on riding and usage conditions, battery capacity, age of battery, overloading, etc.

^{*1}Year/2000Km (Whichever is earlier) on Powertrain, Not applicable on consumables.

JAITRA

TECHNICAL

Power 850W 100 KMPH Max Speed Range Per Charge* 80 - 100 km* Motor **BLDC Motor** Water Proof (IP65)

Li-Ion/Lead Acid

BATTERY & CHARGER

Battery Type Battery Rating (Min.) 48V30Ah Battery Rating (Max.) 60V34Ah **Charging Time** 4 to 8 Hours Fast Charging Yes (2 to 2.5hrs) Energy 1440 to 2040 Wh

DASHBOARD

Display Type Digital Speedometer Yes **Battery Status Bar** Yes Drive Modes 03 Drive Mode Names Normal/Eco/Power

TYRE AND WHEEL

Tubeless Tyres Aluminium Alloy wheel Wheel Type Wheel Dimension 1970x745x1165 MM 90/100-10" (FR/RR) Tyre Dimension

BRAKING SYSTEM

Front Brake Disc Rear Brake Drum Break Sensor Yes

FRAME AND SUSPENSION

Front Suspension	-	Hydraulic Telescopic
Rear Suspension	-	Double Shocker with Dual Tube Technology

AESTHETICS

Headlamps	-	LED
Tailight	-	LED
Indicators Front	-	LED
Indicators Back	-	LED
DRLs	-	LED

REMOTE KEY

Remote Lock	-	Yes
Remote Unlock	-	Yes
Wheel Lock	-	Yes

ADDITIONAL FEATURES

- · Reverse Mode · Parking Mode With Lever
- *Actual Range may vary depending on riding and usage conditions, battery capacity, age of battery, overloading, etc.
- *1Year/20000Km (Whichever is earlier) on Powertrain, Not applicable on consumables.
- *The Company Reserve the right to change specification, color and price without any prior notice, T&C Applicable.



Low Maintenace Repair Cost



Eco Firendly





Quick & Instant Acceleration









Ean Alsager .CO



Al SalmiyaSalem Al MubarakSt. Reem Complex Block 2 5th floor Office 17, Kuwait



+96550009061+965 60903371



info@eanalsaqer.com



www.eanalsaqer.com