



NIUDIAN 牛电

NIUDIAN



www.niudianev.com



CCC

P5



Standard Configuration

Model	P5
Dimensions(mm)	2610*1280*1630
Body	semi-integral body
Body structure	4doors and 3seats
Motor	60V1000W
Controller	60V 18tubes
Battery(kwh)	60V58AH
Charging time(H)	6-8
Range per charge/km	≥60
Front suspension	hydraulic shocker
Rear suspension	Drag-arm suspension
Front/rear tire	Front 4.00-10 Rear 4.00-10
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	38km/h
Steering Mode	Middle Handlebar
Container Capacity	9 PCS SKD/40'HQ
Certificate	CCC
Function Device	One Button Start LED lights Reverse Camera



EEC/COC/L2E-P

A800



Standard Configuration

Model	A800
Dimensions(mm)	2400*1245*1619
Body type	integral body
Body structure	2doors and 2seats
Motor	60V1500W AC
Controller	60V 24tubes
Battery(kwh)	60V80AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	hydraulic shocker
Rear suspension	Drag-arm suspension
Front/rear tire	Front 120/70R12 Rear 135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree	≥25
Top speed(km/h)	45km/h
Steering Mode	Middle Handlebar
Container Capacity	9 PCS SKD/40'HQ
Certificate	EEC / COC / L2e-P
Function Device	LED lights One Button Start Reverse Camera/ Heater/ Electric window



EEC/COC/L2E-P

A801



Standard Configuration

Model	A801
Dimensions(mm)	2400*1245*1619
Body type	integral body
Body structure	2doors and 2seats
Motor	60V1500W DC
Controller	60V 24tubes
Battery(kwh)	60V80AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	hydraulic shocker
Rear suspension	Drag-arm suspension
Front/rear tire	Front 120/70R12 Rear 135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	25km/h
Steering Mode	Middle Handlebar
Container Capacity	9 PCS SKD/40'HQ
Certificate	EEC / COC / L2e-P
Function Device	One Button Start LED lights Reverse Camera/ Heater/ Electric window



X3



Standard Configuration

Model	X3
Dimensions(mm)	2400*1245*1619
Body type	integral body
Body structure	2doors and 2seats
Motor	60V2500W AC
Controller	60V 24tubes
Battery(kwh)	60V80AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	hydraulic shocker
Rear suspension	Drag-arm suspension
Front/rear tire	Front 120/70R12 Rear 135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	45km/h
Steering Mode	Middle Handlebar
Container Capacity	9 PCS SKD/40'HQ
Function Device	One Button Start LED lights Reverse Camera/ Heater/ Electric window



X5



Standard Configuration

Model	X5
Dimensions(mm)	2560*1330*1550
Body type	integral body
Body structure	4doors and 3seats
Motor	60V3000W AC
Controller	60V 24tubes
Battery(kwh)	60V80AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	hydraulic shocker
Rear suspension	Drag-arm suspension
Front/rear tire	Front:4.00-12 Rear:135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	45km/h
Steering Mode	Steering/Middle Handlebar
Container Capacity	6 PCS SKD/40'HQ
Function Device	One Button Start LED lights Reverse Camera/ Heater/ Electric window



EEC/COC/L6E-BP

A8P



Standard Configuration

Model	A8P
Dimensions(mm)	2545*1227*1610
Body type	integral body
Body structure	2doors and 2seats
Motor	60V3000W AC
Controller	60V 24tubes
Battery(kwh)	60V80AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	McPherson suspension
Rear suspension	Drag-arm suspension
Front/rear tire	135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	45km/h
Steering Mode	Steering
Certificate	EEC / COC / L6e-BP
Container Capacity	9 PCS SKD/40'HQ
Function Device	LED lights One Button Start Reverse Camera/ Heater/ Electric window



EEC/COC/L2E-P

S1



Standard Configuration

Model S1

Overall Dim(mm)	1547*801*1077
Front fork	φ27 hydraulic shocker
Motor	60V1000W
Controller	60V 18tubes
Front/rear tire	3.0-10 tubeless tire
Rim	Aluminum Alloy Hub
Brake system	front: disc / rear:drum
Charging time(H)	6-8
Range per charge/km	40-60
Climbing degree (%)	≥25
Battery	60V20AH lead acid battery
Top speed(km/h)	25km/h
Container Capacity	99 PCS SKD/40'HQ
Certificate	EEC / COC / L2e-P



EEC/COC/L2E-P

P100



Standard Configuration

Model P100

Overall Dim(mm)	2285*975*1048
Front fork	φ31 hydraulic shocker
Motor	60V1000W
Controller	60V 18tubes
Front/rear tire	3.0-10 tubeless tire
Rim	Aluminum Alloy Hub
Brake system	front: disc / rear:drum
Charging time(H)	6-8
Range per charge/km	40-60
Climbing degree (%)	≥25
Battery	60V20AH lead acid battery
Top speed(km/h)	25km/h
Container Capacity	48 PCS SKD/40'HQ
Certificate	EEC / COC / L2e-P



CCC

N16



Standard Configuration

Model N16

Overall Dim(mm)	2200*1050*1700
Front fork	φ31 hydraulic shocker
Motor	60V1000W
Controller	60V 18tubes
Front/rear tire	3.0-10 tubeless tire
Rim	front: aluminum alloy hub rear: iron hub
Brake system	front: disc / rear:drum
Charging time(H)	6-8
Range per charge/km	40-60
Climbing degree (%)	≥25
Battery	60V32AH lead acid battery
Top speed(km/h)	25km/h
Container Capacity	33 PCS SKD/40'HQ
Certificate	CCC



EEC/COC/L7E-CP

A900



Standard Configuration

Model A900

Dimensions(mm)	2810*1316*1509
Body type	integral body
Body structure	4doors and 4seats
Motor	72V3000W AC
Controller	72V 24tubes
Battery(kwh)	72V100AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	McPherson suspension
Rear suspension	Drag-arm suspension
Front/rear tire	135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	45km/h
Steering Mode	Steering
Container Capacity	6 PCS SKD/40'HQ
Certificate	EEC / COC / L7e-CP
Function Device	LED lights One Button Start Reverse Camera/ Heater/ Electric window



EEC/COC/L7E-CP

A901



Standard Configuration

Model A901

Dimensions(mm)	2810*1316*1509
Body type	integral body
Body structure	4doors and 4seats
Motor	72V3000W AC
Controller	72V 24tubes
Battery(kwh)	72V100AH
Charging time(H)	6-8
Range per charge/km	≥90
Front suspension	McPherson suspension
Rear suspension	Drag-arm suspension
Front/rear tire	135/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	45km/h
Steering Mode	Steering
Container Capacity	6 PCS SKD/40'HQ
Certificate	EEC / COC / L7e-CP
Function Device	One Button Start LED lights Reverse Camera/ Heater/ Electric window



CCC

V300



Standard Configuration

Model V300

Dimensions(mm)	3100*1510*1550
Body type	semi-integral body
Body structure	4doors and 4seats
Motor	60V3000W AC
Controller	60V 24tubes
Battery(kwh)	60V100AH
Charging time(H)	6-8
Range per charge/km	≥80
Front suspension	Integrated bridge suspension
Rear suspension	Drag-arm suspension
Front/rear tire	145/70R12
Rim	Aluminum Alloy Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	45km/h
Steering Mode	Steering
Container Capacity	5 PCS SKD/40'HQ
Certificate	CCC
Function Device	One Button Start LED lights Reverse Camera/ Heater/ Electric window



E5



Standard Configuration

Model	E5
Overall Dim(mm)	2800*1250*1780
Curb Weight(without battery/kg)	310kg
Passenger	1 driver +5 passenger
Motor	60V2400W
Controller	60V2400W
Top speed(km/h)	45km/h
Front absorber	front 43 hydraulic absorber
Rear absorber	semi-independent suspension
Brake	front: disc / rear:drum
Tyre	Front 3.75-12 rear 4.00-12
Meter	LCD meter
Range per charge/km	90
Climbing degree (%)	≥25
Battery	60V100AH lead acid battery
Rear video	yes
USB charger	yes
Alarm	yes
Rain Curtain	yes
Container Capacity	40PCS CKD/40'HQ



CCC

TW



Standard Configuration

Model	TW
Overall Dim(mm)	2940*1130*1310
Cargo box size(mm)	1500*1130*550
Front fork	φ37 hydraulic with spring
Motor	60V1000W
Controller	60V 24tubes
Loading capacity/kg	500kg
Front/rear tire	3.75-12 tire
Rim	iron rim
Brake system	front / rear:drum
Charging time(H)	6-8
Range per charge/km	40-60
Climbing degree (%)	≥25
Battery	60V45AH lead acid battery
Container Capacity	36PCS SKD/40'HQ
Top speed(km/h)	35km/h
Certificate	CCC



EEC/COC/L2E-U

ZS



Standard Configuration

Model	ZS
Overall Dim(mm)	3065*1175*1395
Cargo box size(mm)	1600*1175*550
Front fork	φ43 hydraulic with spring
Motor	72V1500W
Controller	72V 24tubes
Loading capacity/kg	585kg
Front/rear tire	4.00-12 tire
Rim	iron rim
Brake system	front: disc / rear:drum
Charging time(H)	6-8
Range per charge/km	60-80
Climbing degree (%)	≥25
Battery	72V58AH lead acid battery
Container Capacity	36PCS SKD/40'HQ
Top speed(km/h)	45km/h
Certificate	EEC / COC / L2e-U



CCC

P3K



Standard Configuration

Model	P3K
Dimensions(mm)	2770*1180*1615
Body type	semi-integral body
Body structure	2doors and 2seats
Motor	60V1000W
Controller	60V24tubes
Battery	60V45Ah
Charging time(H)	6-8
Range per charge/km	50km
Loading capacity/kg	400kg
Front suspension	φ37 hydraulic fork
Rear suspension	Integrated rear axle
Front/rear tire	4.0-10/4.0-10
Rim	Aluminum Alloy Hub
Brake system	front: disc / rear:drum
Climbing degree (%)	≥20
Top speed(km/h)	30km/h
Steering Mode	handlebar
Certificate	CCC
Container Capacity	10 PCS SKD/40'HQ
Function Device	Reverse Camera LED lights



CCC

K7S



Standard Configuration

Model	K7S
Dimensions(mm)	3000*1330*1650
Body type	semi-integral body
Body structure	2doors and 2seats
Motor	72V1500W
Controller	72V24tubes
Battery	72V58Ah
Charging time(H)	6-8
Range per charge/km	60km
Loading capacity/kg	450kg
Front suspension	φ43 hydraulic fork
Rear suspension	Integrated rear axle
Front/rear tire	4.0-12/5.0-10
Rim	Aluminum Alloy Hub
Brake system	front: disc / rear:drum
Climbing degree (%)	≥20
Top speed(km/h)	40km/h
Steering Mode	handlebar
Certificate	CCC
Container Capacity	4 PCS SKD/40'HQ
Function Device	LED lights Reverse Camera



EEC/COC/L7E-CU

A8H



Standard Configuration

Model	A8H
Dimensions(mm)	3559*1227*1669
Body type	semi-integral body
Body structure	2doors and 1seat
Motor	72V5000W
Controller	72V 32tubes
Battery(kwh)	72V120AH
Charging time(H)	6-8
Range per charge/km	≥90
Loading capacity/kg	1183kg
Front suspension	McPherson suspension
Rear suspension	Integrated rear axle
Front/rear tire	135/70R12
Rim	Iron Hub
Brake system	front/rear:disc
Climbing degree (%)	≥25
Top speed(km/h)	52km/h
Steering Mode	Steering
Certificate	EEC / COC / L7E-CU
Container Capacity	4 PCS SKD/40'HQ
Function Device	One Button Start LED lights Reverse Camera/ Heater/ Electric window



NIUDIAN 牛电



ABOUT US

SHANDONG NIUDIAN INTERNATIONAL TRADE CO.,LTD, belongs to NIUDIAN EV GROUP and is located in Zaozhuang city, Shandong province.

Two production bases, which cost 1 billion to build, cover a total area of more than 2,000 acres, and have more than 1,500 employees. The factories have an annual output of all kinds of new energy electric vehicles 400,000 capacity, and have obtained EEC, CCC and ISO. The products cover 32 regions in China, and are mainly sold to Europe and South America.

NIUDIAN has always adhered to the two basic points of intelligence and fashion, and constantly innovated the process, and used the four major processes of automobile stamping, welding, painting and final assembly for the production and manufacturing of electric vehicles.

At the same time, NIUDIAN continues to increase its technological investment, investing 30 million yuan to set up a research and development center, using sine wave output technology, FOC vector motor controller system, EBS electronic brake system, and a series of technologies to build NIUDIAN products.

We are looking for regional distributors, feel free to contact us!



+86 18086773915

www.niudianev.com