

Extra accessories

- 1. 14 inch OFF Road Tires
- 2. GPS positioning system
- 3. Can add hollow design and acrylic board lights
- 4. Battery waterproof box

(made of stainless steel)

5. The battery can be replaced with 21700 cells

1. Item number:	DPTL8-13inch、14inch
2. Motor:	52v2500*1(Single motor)(40-60 Km/h)
	60v3500W*2(Dual motor)(80-90 Km/h)
	72v5000w*2(Dual motor)(90-100 Km/h)
3. Handlebar:	Unfoldinghandlebar
4. Front lamp:	headlight
5. Front shock absorption:	hydraulic shock absorber
Rear shock absorption:	rear spring shock absorbrer
6. Speed:	40-100 Km/h
7. Controller:	52/60v/72v
8. Switch:	NFC Bluetooth Unlock
9. Tires:	On road tire
10. Tum signal:	rear turning light
11. Charger:	3Astandard *1
12. Brake:	Front and rear Oil brake.
13. NW/GW:	70kg/75kg
14. Max weight:	120-200kg
15. Climbing:	25-45°
16. package size:	125x28x85CM
17. unfoding size 14inch:	125x28x85CM
18. unfoding size 13 inch:	118*70*91cm

# Advantage

- 1. Beautiful appearance, very cool after adding lighting
- 2. equipped with huge storage space, storing personal items or water
- 3. Advanced waterproof performance for better cleaning
- 4. Removable battery, convenient for battery replacement
- 5. NFC Bluetooth connection, easy control of mobile phone, equipped with Bluetooth speaker, lights can dance to music

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# DNOVA

#### Extra accessories

- 1. 14 inch OFF Road Tires
- 2. GPS positioning system
- 3. Can add hollow design and acrylic board lights
- 4. Battery waterproof box

(made of stainless steel)

5. The battery can be replaced with 21700 cells

#### Parameter

1. Item number:	DNOVA-13inch, 14inch
2. Motor:	52v2500*1(Single motor)(40-60 Km/h)
	60v3500W*2(Dual motor)(80-90 Km/h)
	72v5000w*2(Dual motor)(90-100 Km/h)
3. Handlebar:	Unfoldinghandlebar
4. Front lamp:	headlight
5. Front shock absorption:	hydraulic shock absorber
Rear shock absorption:	rear spring shock absorbrer
6. Speed:	40-100 Km/h
7. Controller:	52/60v/72v
8. Switch:	NFC Bluetooth Unlock
9. Tires:	On road tire
10. Tum signal:	rear turning light
11. Charger:	3Astandard *1
12. Brake:	Front and rear Oil brake.
13. NW/GW:	70kg/75kg
14. Max weight:	120-200kg
15. Climbing:	25-45°
16. package size:	125x28x85CM
17. unfoding size 14inch:	125x28x85CM
18. unfoding size 13 inch:	118*70*91cm

- 1. Beautiful appearance, very cool after adding lighting
- 2. equipped with huge storage space, storing personal items or water
- 3. Advanced waterproof performance for better cleaning
- 4. Removable battery, convenient for battery replacement
- 5. NFC Bluetooth connection, easy control of mobile phone, equipped with Bluetooth speaker, lights can dance to music



DC0

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6.Damper

#### Parameter

1. Item number: DCO-11inch 60v2800W\*2(Dual motor)(70 Km/h) 2. Motor: Folding handlebar 3. Handlebar: headlight 4. Front lamp: 5. Front shock absorption: Front and rear Hydraulic shock absorption Rear shock absorption: 70 Km/h6. Speed: 60V 7. Controller: LCD Metere+key switch 8. Switch: On road tire 9. Tires: rear turning light 10.Tum signal: 2A US standard\*1 11. Charger: disc brake. 12. Brake: 31 kg/33 kg13. NW/GW: 14. Max weight: 120-200kg 17° 15. Climbing: 16. package size: 126x23x48cm 17. foding size: 126\*45\*60cm

# Advantage

131x114x60cm

1. Equipped with hydraulic shock absorption system, allowing your scooter to travel smoothly on bumpy roads.

配备液压减震装置系统,让您的滑板车行驶在颠簸的道路上平稳行驶。

2. The LCD Metere allows you to clearly see the scooter data, and unlocking the key switch your vehicle safer

LCD 显示屏让您清楚地看到滑板车数据,以及解锁钥匙开关,车辆更安全

- 3. Cool lighting design, dreamy and beautiful
  - 炫酷灯光造型设计,梦幻又好看

18. unfoding size:

4. Bluetooth connection, easy control of mobile phone, equipped with Bluetooth speaker, lights can dance to music 蓝牙连接,手机简单操控,配备蓝牙音箱,灯光可跟着音乐跳动



Extra accessories

- 1.0FF Road Tires
- 2.GPS positioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat

1.Item number:	DC0-11inch
2.Motor:	48V 1200W*1(Single motor)(40-50Km/h)
	48V 1200W*2(Dual motor)(45-55Km/h)
3.Battery:	13AH/20AH
4. Range:	40-60Km/h
5.Speed:	40-55Km/h
6.Charging time:	9h
7.Body size:	1310*1140*600mm
8.Weight:	35kg
9.Packing Weight:	38Kg

# Advantage

1250\*250\*550mm

10. Packing size:

- 1. NFC screen makes it easier to connect to mobile phones and easily adjust scooters
- 2. Colorful style design, combined with acrylic lighting effects, makes you more outstanding and eye-catching
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



DCTA-PRO

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9. Packing Weight:

10. Packing size:

DCTA PRO-10inch

48V 800W\*1 (Single motor) (40-65Km/h)

48V 10AH/15Ah

35-45Km

45-65Km/h

7-8H

124x64x140cm

33 kg/35 kg

38Kg

126x27x63cm

# Advantage

1. Ergonomic design of electric scooters for greater comfort during driving

2. Cool styling design, more in line with the aesthetic preferences of young people

3. The shock absorption system allows you to easily cope with daily traffic conditions

4. Practical design, personalized design style makes the scooter more beautiful



Extra accessories

1.0FF Road Tires

2.GPS positioning system

3.Can add logo design

4. Add acrylic colored pedals

5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7. Body size:

8.Weight:

9. Packing Weight:

10. Packing size:

DCTA-10inch

48V 800W\*1 (Single motor) (40-45Km/h)

48V 10AH/15Ah

35-45Km

45 Km/h

5H

120x60x135cm

23kg

25Kg

120x25x48cm

# Advantage

1. Ergonomic design of electric scooters for greater comfort during driving

2. Cool styling design, more in line with the aesthetic preferences of young people

3. The shock absorption system allows you to easily cope with daily traffic conditions

4. Practical design, personalized design style makes the scooter more beautiful



- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9.Packing Weight:

10.Packing size:

DCTB-10inch

48V 800W\*1(Single motor)(40-45Km/h)

48V 10AH/15Ah

35-45Km

45Km/h

5H

120x60x135cm

28. 6kg

30.6Kg

117x23x62cm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



D9-PR0

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9.Packing Weight:

10. Packing size:

D9 PRO-9inch

48V 800W\*1 (Single motor) (40-45Km/h)

48V13Ah

39Km

40-45Km/h

6h

1130\*230\*1140mm

25kg

26.8Kg

1130\*230\*540mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



1. OFF Road Tires

2.GPS positioning system

3.Can add logo design

4. Add acrylic colored pedals

5. Seat

#### Parameter

1. Item number: iber:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7. Body size:

8. Weight:

9. Packing Weight:

10. Packing size:

D6-10inch

48V 1200W\*1(Single motor)(45Km/h)

48V 1200W\*2(Dual motor)(65Km/h)

10AH/15AH

45-65Km/h

35-40Km/h

9h

1240\*620\*1380mm

25kg

28Kg

1240X260X485mm

- 1. Beautiful appearance, very cool after adding lighting
- 2. New design, simple yet elegant, beautiful yet practical
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



DE5

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6. Damper

#### Parameter

1. Item number: DE5-11inch 60V 3000w\*1(Single motor)(50-60 Km/h) 2. Motor: 60V 3000w\*2(Dual motor)(70-80 Km/h) Folding handlebar 3. Handlebar: headlight 4. Front lamp: 5. Front shock absorption: Hydraulic shock absorption \*1, Rear shock absorption: rear shock absorption\*1

6. Speed:

7. Controller:

8.Switch:

9.Tires:

10.Tum signal:

11.Charger:

12.Brake:

13. NW/GW:

14. Max weight:

15. Climbing:

16. package size: 17. foding size:

18. unfoding size:

50-80Km/h

60V

LCD Metere+key switch

On road tire

rear turning light

2A US standard\*1

0il brake.

40 kg/45 kg

120-200kg 25-35°

150\*33\*71cm 145\*28\*50cm

145\*70\*135cm

- 1. Equipped with hydraulic shock absorption system, allowing your scooter to travel smoothly on bumpy roads.
- 2. The LCD Metere allows you to clearly see the scooter data, and unlocking the key switch your vehicle safer
- 3. Cool styling design, more in line with the aesthetic preferences of young people
- 4. Removable battery, convenient for battery replacement

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9.Packing Weight:

10. Packing size:

DE-10inch

48V 800W\*1(Single motor)(40-45Km/h)

10. 4Ah

35Km

45Km/h

6h

1100\*260\*950mm

25kg

30Kg

1210\*390\*270mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9. Packing Weight:

10. Packing size:

DGE-10inch

48V 1000W\*2(Dual motor)(65Km/h)

48V 12Ah

40Km

65Km/h

6H

1150\*260\*980mm

30kg

35Kg

260\*480\*1230mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



DGO Extra accessories

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

.Item number:	DGO-10.5inch
.Motor:	36V 800W*1(Single motor)(40-45Km/h)
	48V 1200W*1(Single motor)(45-50Km/h)

3. Battery: 15Ah

4. Range: 45-50Km
5. Speed: 50Km/h

6. Charging time: 9h

7. Body size:

8.Weight:

9. Packing Weight:

10. Packing size:

50Km/h
9h
1150\*640\*1250mm

23kg/38kg 28kg/42Kg

1210\*330\*520mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



# DG-PRO

#### Extra accessories

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9. Packing Weight:

10. Packing size:

DG PRO-10inch

48V 800W\*1(Single motor)(60Km/h)

48V 15Ah

35Km

60Km/h

6H

1230\*230\*950mm

25kg

30Kg

1250\*250\*420mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Adding pedal lighting makes the scooter more beautiful and personalized
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9.Packing Weight:

10. Packing size:

DGS-10inch

48V 800W\*1 (Single motor) (40-45Km/h)

10AH

30, 40, 60, 90Km

25Km/h

5-10h

1100\*260\*950mm

25kg

30Kg

260\*480\*1130mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



# DI

#### Extra accessories

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9.Packing Weight:

10. Packing size:

DI-10inch

36V 800W\*1(Single motor)(35Km/h)

36V10. 4Ah

45-55Km/h

35Km/h

9h

1240\*620\*1380mm

25kg

28Kg

1200\*250\*480mm

- 1. NFC screen makes it easier to connect to mobile phones and easily adjust scooters
- 2. Pedal lighting design, cool lighting makes you shine on stage
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Cool styling design, more in line with the aesthetic preferences of young people



DKS-PR0

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6. Damper

#### Parameter

DKS PRO-11inch 1. Item number: 60V 3000w\*2(Dual motor)(80-90 Km/h) 2. Motor: 72V 3500w\*2(Dual motor)(90-100 Km/h)

Unfoldinghandlebar 3. Handlebar:

headlight 4. Front lamp: hydraulic shock 5. Front shock absorption:

absorber Rear EXA shock suspension Rear shock absorption:

80-100Km/h 6. Speed:

7. Controller: NFC Bluetooth Unlock 8.Switch:

On road tire 9.Tires:

Equipped with turn signals 10.Tum signal:

60V/72V

3Astandard \*1 11.Charger:

Front and rear 0il brake. 12.Brake:

60 kg / 65 kg13. NW/GW: 120-200kg 14. Max weight: 40-45° 15.Climbing:

142\*34\*60cm 16. package size: 140\*28\*65cm 17. foding size:

18. unfoding size:

Advantage

140\*58\*142cm

- 1. The powerful shock absorption function of EXA can make electric scooters smoother and safer to drive. Make it easy for you to deal with bumpy roads
- 2. Intelligent display screen allows you to easily and real-time understand the situation of electric scooters
- 3. Hollow out design makes electric scooters unique and beautiful
- 4. Fast and stable speed, solving daily commuting needs

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9. Packing Weight:

10. Packing size:

DL-8. 5inch

36V 350W\*1(Single motor)(20-25Km/h)

6. 6Ah/7. 8ah

23 Km/30 km

25Km/h

3h

950\*150\*720mm

15kg

20Kg

1100\*150\*520mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



Extra accessories

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9.Packing Weight:

10. Packing size:

DM8-11inch

60V 2800W\*1(Dual motor)(40-80Km)

60V20/40AH

40 - 80 Km

85Km/h

9-13h

1150\*260\*980mm

35kg

40Kg

330\*520\*1310mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. NFC screen makes it easier to connect to mobile phones and easily adjust scooters



DM8
Extra accessories

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6.Damper

1. Item number:	DM8-11inch
2. Motor:	48V 1200w*1(Single motor)(50-60 Km/h)
	60V 1200w*2(Dual motor)(70-80 Km/h)
3. Handlebar:	Folding handlebar
4. Front lamp:	headlight
5. Front shock absorption:	Front Hydraulic shock
Rear shock absorption:	absorption*1 rear shock absorption*1
6. Speed:	40-80Km/h
7. Controller:	48V/60v
8.Switch:	LCD Metere+key switch
9.Tires:	On road tire
10.Tum signal:	rear turning light
11.Charger:	2A US standard*1
12.Brake:	0il brake
13. NW/GW:	40kg/45kg
14. Max weight:	120-200kg
15.Climbing:	25°
16. package size:	150*33*71cm
17. foding size:	145*28*50cm

## Advantage

145x70x135cm

- 1. Equipped with hydraulic shock absorption system, allowing your scooter to travel smoothly on bumpy roads.
- 2. The LCD Metere allows you to clearly see the scooter data, and unlocking the key switch your vehicle safer
- 3. Steady and stylish design, beautiful and attractive

18. unfoding size:

4. Fast and stable speed, solving daily commuting needs



DMO

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6.Damper

#### Parameter

1. Item number:	DMO-11inch
2. Motor:	48V 1200w*1(Single motor)(40-55 Km/h)
	60V 1200w*2(Dual motor)(50-60 Km/h)
3. Handlebar:	Folding handlebar
4. Front lamp:	headlight
5. Front shock absorption:	hydraulic shock absorber*1
Rear shock absorption:	rear shock absorption*1
6. Speed:	40-60Km/h
7. Controller:	48V/60V
8.Switch:	LCD Metere+key switch
9.Tires:	On road tire
10.Tum signal:	rear turning light
11.Charger:	2A US standard*1
12.Brake:	0il brake.
13. NW/GW:	40kg/45kg
14. Max weight:	120-200kg
15.Climbing:	25-35°
16. package size:	150*33*71cm

# Advantage

145\*28\*50cm

145\*70\*135cm

- 1. Equipped with hydraulic shock absorption system, allowing your scooter to travel smoothly on bumpy roads.
- 2. The LCD Metere allows you to clearly see the scooter data, and unlocking the key switch your vehicle safer
- 3. Cool styling design, more in line with the aesthetic preferences of young people
- 4. Removable battery, convenient for battery replacement

17. foding size:



DNEYA

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6. Damper

#### Parameter

1. Item number:	DNEYA-11inch
2. Motor:	48V 1200w*1(Single motor)(40-55 Km/h)
	60V 1200w*2(Dual motor)(50-60 Km/h)
3. Handlebar:	Folding handlebar
4. Front lamp:	headlight
5. Front shock absorption:	Hydraulic shock absorption *1,
Rear shock absorption:	rear shock absorption*1
6. Speed:	40-60Km/h
7. Controller:	48V/60V
8.Switch:	LCD Metere+key switch
9.Tires:	On road tire
10.Tum signal:	rear turning light
11.Charger:	2A US standard*1
12.Brake:	0il brake.
13. NW/GW:	40 kg/45 kg
14. Max weight:	120-200kg
15.Climbing:	25-35°
16. package size:	150*33*71cm

## Advantage

145\*28\*50cm

145\*70\*135cm

- 1. Equipped with hydraulic shock absorption system, allowing your scooter to travel smoothly on bumpy roads.
- 2. The LCD Metere allows you to clearly see the scooter data, and unlocking the key switch your vehicle safer
- 3. Cool styling design, more in line with the aesthetic preferences of young people
- 4. Removable battery, convenient for battery replacement

17. foding size:



- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6. Damper

#### Parameter

1. Item number:

2. Motor:

3. Handlebar:

4. Front lamp:

5. Front shock absorption: Rear shock absorption:

6. Speed:

7. Controller:

8.Switch:

9.Tires:

10.Tum signal:

11.Charger:

12. Brake:

13. NW/GW:

14. Max weight:

15.Climbing:

16. package size:

18. unfoding size:

17. foding size:

DNINJA-11inch

60V 3000w\*2(Dual motor)(80-90 Km/h)

72V 4000w\*2(Dual motor)(90-100 Km/h)

Unfolding handlebar

headlight

Front and rear EXA

Hydraulic shock

80-100 Km/h

60V/72V

NFC Bluetooth Unlock

On road tire

rear turning light

3A standard \*1

Front and rear 0il brake.

60 kg / 65 kg

120-200kg

40-45°

150\*33\*71cm

145\*28\*50cm

145\*70\*135cm

- 1. Equipped with an EXA shock absorption system at the front and rear, it allows you to withstand bumpy roads without fear
- 2. Removable battery, convenient for battery replacement
- 3. Cool styling design, more in line with the aesthetic preferences of young people
- 4.5. NFC Bluetooth link smart screen, simple operation for mobile phone



- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6.Damper

#### Parameter

1. Item number:	DONE-11inch
2. Motor:	60V 3000w*2(Dual motor)(80-90 Km/h)
	72V 3500w*2(Dual motor)(90-100 Km/h)
3. Handlebar:	Unfolding handlebar
4. Front lamp:	headlight
5. Front shock absorption:	Front and rear EXA
Rear shock absorption:	Hydraulic shock
6. Speed:	80-100Km/h
7.Controller:	60V/72V
8.Switch:	NFC Bluetooth Unlock
9.Tires:	On road tire
10.Tum signal:	Equipped with turn signals
11.Charger:	3A standard *1
12.Brake:	Front and rear Oil brake.
13. NW/GW:	60kg/65kg
14. Max weight:	120-200kg
15.Climbing:	40-45°
16. package size:	150*34*70cm

# Advantage

1. The powerful shock absorption function of EXA can make electric scooters smoother and safer to drive. Make it easy for you to deal with bumpy roads

135\*30\*65cm

135\*30\*130cm

- 2. Intelligent display screen allows you to easily and real-time understand the situation of electric scooters
- 3. Modern styling design, more pleasing to the eye and unique from others
- 4. Fast and stable speed, solving daily commuting needs

17. foding size:



# DQ

#### Extra accessories

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

#### Parameter

1. Item number:

2. Motor:

3. Battery:

4. Range:

5. Speed:

6. Charging time:

7.Body size:

8.Weight:

9. Packing Weight:

10.Packing size:

DQ-10inch

48V 800W\*1 (Single motor) (35-40Km/h)

48V 10AH

45-55Km/h

35-40Km/h

9h

1240\*620\*1380mm

25kg

28Kg

1200\*250\*480mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



# DX5

Extra accessories

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6. Damper

#### Parameter

1. Item number: DX5-11inch 2. Motor: 48V 1200w\*1(single motor)(40-55 Km/h) 52V 1200w\*2(Dual motor)(60-70 Km/h) 3. Handlebar: Folding handlebar 4. Front lamp: headlight 5. Front shock absorption: spring shock absorption \*2 Rear shock absorption: rear shock absorption\*1 6. Speed: 40-70Km/h 7. Controller: 48V/52V8.Switch: LCD Metere+key switch 9.Tires: On road tire 10.Tum signal: rear turning light 2A US standard\*1 11.Charger: 12.Brake: 0il brake. 13. NW/GW: 40 kg/45 kg14. Max weight: 120-200kg 15.Climbing: 25-35° 16. package size: 150\*33\*71cm

# Advantage

1. he spring shock absorption system can improve the load-bearing and stability of your electric scooter, making it casy to handle daily road conditions

145\*28\*50cm

145\*70\*135cm

- 2. The LCD Metere allows you to clearly see the scooter data, and unlocking the key switch your vehicle safer
- 3. Cool styling design, more in line with the aesthetic preferences of young people
- 4. Removable battery, convenient for battery replacement

17. foding size:



# DX

Extra accessories

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6.Damper

#### Parameter

1. Item number:	DX-11inch
2. Motor:	60V 2800w*2(single motor)(70-80 Km/h)
	72V 3500w*2(Dual motor)(80-100 Km/h)
3. Handlebar:	Unfoldinghandlebar
4. Front lamp:	headlight
5. Front shock absorption:	Front EXA Hydraulic shock
Rear shock absorption:	Rear shock absorption*1
6. Speed:	80-100Km/h
7. Controller:	60V/72V
8.Switch:	NFC Bluetooth Unlock
9.Tires:	On road tire
10.Tum signal:	Equipped with turn signals
11.Charger:	3Astandard *1
12.Brake:	Front and rear Oil brake.
13. NW/GW:	60kg/65kg
14. Max weight:	120-200kg
15.Climbing:	40-45°
16. package size:	142*34*60cm
17. foding size:	150*34*70cm

# Advantage

140\*65\*45cm

- 1. The powerful shock absorption function of EXA can make electric scooters smoother and safer to drive. Make it easy for you to deal with bumpy roads
- 2. NFC smart display allows you to easily connect your scooter via Bluetooth, providing real-time visibility of the scooter's condition
- 3. Light and agile design, more in line with public aesthetics
- 4. Fast and stable speed, solving daily commuting needs



DY5
Extra accessories

- 1. OFF Road Tires Tires
- 2. GPS positioning system
- 3. Can add logo design
- 4. Battery upgrade
- 5. Seat

 1. Item number:
 DY5-10inch

 2. Motor:
 48V 1200W\*1

 3. Battery:
 10Ah

 4. Range:
 30Km

 5. Speed:
 40-45Km/h

 6. Charging time:
 5-10h

 7. Body size:
 1180\*220\*12

 8. Weight:
 25kg

 9. Packing Weight:
 30Kg

10. Packing size:

DY5-10inch

48V 1200W\*1(Single motor) (40-45Km/h)

10Ah

30Km

40-45Km/h

5-10h

1180\*220\*125mm

25kg

30Kg

# Advantage

1180\*230\*520mm

- 1. Ergonomic design of electric scooters for greater comfort during driving
- 2. Minimalist design, comfortable and beautiful
- 3. The shock absorption system allows you to easily cope with daily traffic conditions
- 4. Fast and stable acceleration, easy and convenient, is a good helper for travel



# DMARS

Extra accessories

- 1. OFF Road Tires
- 2.GPS positioning system ioning system
- 3.Can add logo design
- 4. Add acrylic colored pedals
- 5. Seat
- 6.Damper

#### Parameter

1. Item number:	DMARS-11inch
2. Motor:	60V 3000w*2(Dual motor)(70-80 Km/h)
	72V 3500w*2(Dual motor)(90-100 Km/h)
3. Handlebar:	Unfoldinghandlebar
4. Front lamp:	headlight
5. Front shock absorption:	hydraulic shock
Rear shock absorption:	absorber Rear EXA shock suspension
6. Speed:	70-100Km/h
7.Controller:	60V/72V
8.Switch:	NFC Bluetooth Unlock
9.Tires:	On road tire
10.Tum signal:	Equipped with turn signals
11.Charger:	3Astandard *1
12.Brake:	Front and rear Oil brake.
13. NW/GW:	60kg/65kg
14. Max weight:	120-200kg
15.Climbing:	40-45°
16. package size:	142*34*60cm
17. foding size:	135*28*50cm

# Advantage

1. The powerful shock absorption function of EXA can make electric scooters smoother and safer to drive. Make it easy for you to deal with bumpy roads

130\*58\*132cm

- 2. Intelligent display screen allows you to easily and real-time understand the situation of electric scooters
- 3. Modern styling design, more pleasing to the eye and unique from others
- 4. Fast and stable speed, solving daily commuting needs