## Electric bicycle



### Product Size





<sup>\*</sup>Reminder: There will be slight errors in manual measurement, and the actual size shall prevail.

### Electric bicycle

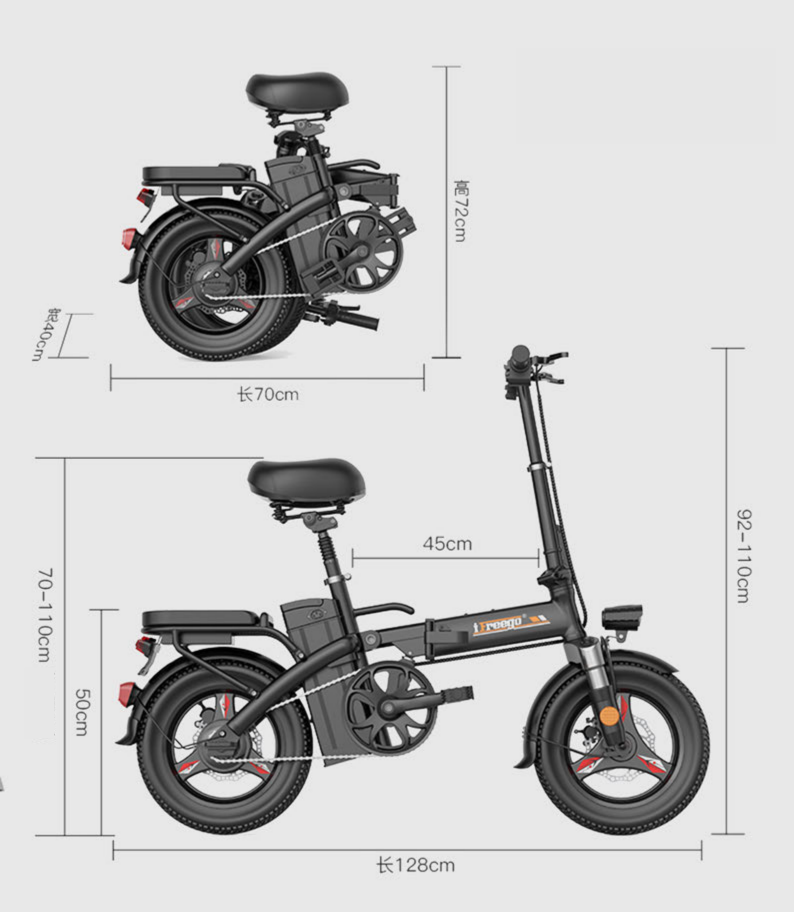
### Product parameter

High-performance configuration, clear at a glance

	battery capacity	Electric range	colour
ZM20-06	8Ah	30-40km	
Battery		18650 lithium batt	erv
motor		350W	
Frame		Aluminum alloy fram	ne
brake		Front and rear mechani	cal disc brakes
Controller		G-Drive frequency conversion control system	
Vehicle weight		About 29kg	
Bearing capacity		About 150kg	
tire		20 inches	
Maximum speed		25km/h	
Charging time		About 4-7 hours	
Expand Si	ze	1700x1200x800cm	
Folded siz	ze	880x1200x800cm	

## **D2 D2S**





# D2D2S electric parameters

High performance configuration, at a glance

D2 8A-36A D2S 8A-36A	About 40-180km About 40-180km	
The battery	18650 lithium battery	
The motor	280W	
The frame	Carbon steel material	
The brake	E-ABS+power brake(front)	
The controller	Brushless, dual mode controller	
The vehicle weight	About 25KG	
The bearing capacity	About 150KG	
tire	Explosion-proof tire	
A top speed of	25km/h	
The charging time	About 3 to 5 hours	
Unfold size	128*53*102cm	
Folding size	75*40*64 cm	

## G9







### G9 electric parameters

High performance configuration, at a glance

Battery capacity	Electric range Colour	
G9 6A-35A	About 30-180km	
	<u></u>	
The battery	18650 lithium battery	
The motor	400W	
The frame	Carbon steel material	
The brake	E-ABS+power brake(front)	
The controller	Brushless,dual mode controller	
The vehicle weight	About 25KG	
The bearing capacity	About 200KG	
tire	14 inch explosion-proof tubeless	
A top speed of	25km/h	
The charging time	About 3 to 4 hours	
Unfold size	134*70*112cm	
Folding size	78*52*75cm	

## MX





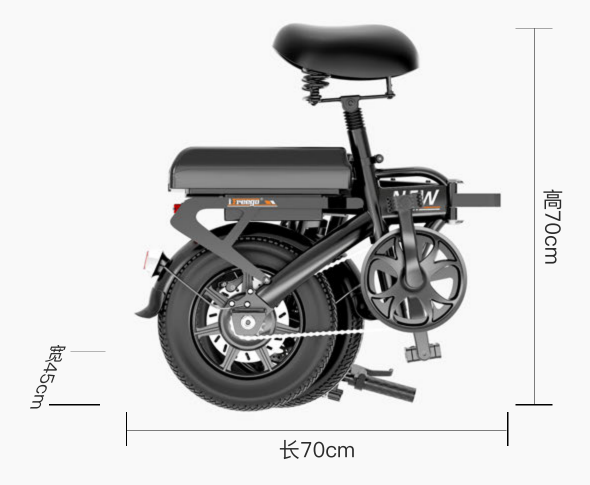
# MX electric parameters

High performance configuration, at a glance

Battery capacity	Electric range Colour
M 6A-36A	About 30-180km
X 8A-36A	About 30-180km
The battery	18650 lithium battery
The motor	M series 250w X series 280w
The frame	M Carbon steel material X Aluminum alloy frame
The brake	E - ABS + yi power brake (front)
The controller	Brushless, dual mode controller
The vehicle weight	M About 22kg X About 19.8kg
The bearing capacity	M About 200kg
tire	14 inch explosion-proof tubeles
A top speed of	25km/h
The charging time	About 3 to 4 hours
Unfold size	M 128*53*102 cm X123*53*100cm
Folding size	M 75*40*64 cm X 70*40*160cm

# **S1**







## s1 electric parameters

High-performance configuration, at a glance

	BATTERY CAPACITY	RANGE	COLOUR
<b>S1</b>	10AH/12AH/15AH 20AH/25AH 30AH/35AH	ABOUT 100~360KM	
The ba	ittery	18650 ITHIUM BATT	ERIES
The mo	otor	400W	
The frame		Aluminium alloy frame	
The brake		E-ABS electronic brake + front disc brake and back oil brake	
The controller		BMS battery + LIQUID o	rystal handle acceleration
The vehicle weight		About 19.5kg	
The bearing capacity		About 150 kg	
tire		Front wheel 14 inch +	rear wheel 14 inch
A top speed of		25km/h	
The charging time About 3 to 4 hours			
Unfold	size	51.5*8.28*40.3 cm	
Folding size		27.5*17.7*27.5 in	

# **Z**0





# Z0 electric parameters

High-performance configuration, at a glance

RANGE COLOUR  JT 40~100KM	
JT 40~100KM	
) ITHIUM BATTERIES	
250W	
Aluminium alloy frame	
E-ABS electronic + front and rear disc brake	
oattery + LIQUID crystal handle acceleration	
t 20kg	
t 150 kg	
wheel 14 inch + rear wheel 14 inch	
/h	
t 3 to 4 hours	
8.8*41.7 cm	
13.7*21.6 in	
1	

## **Elves**



#### 产品尺寸

Product Size





<sup>\*</sup>Reminder: There will be slight errors in manual measurement, and the actual size shall prevail.

# **Elves**Product parameter

High-performance configuration, clear at a glance

	battery capacity	Electric range	colour
Iron Wizard	6Ah - 8Ah	30-40km	
Aluminum Elf	6Ah - 12Ah	30-60km	
Battery		18650 lithium batte	ery
motor		280W	
Frame		Aluminum alloy frame	
brake		Electronic ABS+Front an	d rear disc brakes
Controller		G-Drive frequency convers	sion control system
Vehicle weight		About 21-30kg	
Bearing capacity		About 150kg	
tire		14Inch	
Maximum speed		25km/h	
Charging ti	me	About 3-5 hours	
Expand Siz	ze	90x125x(63—102)cm	
Folded siz	ze	63x36x65cm	

## Fine Horse





# fine horse electric parameters

High-performance configuration, at a glance

FINE HORSE	BATTERY CAPACITY  8AH/10AH/12AH/	RANGE ABOUT 80~120KM	COLOUR	
The bat	tery	18650 ITHIUM BATT	ERIES	
The mo	tor	280W		
The fran	ne	Aluminium alloy fra	Aluminium alloy frame	
The bra	ke	E-ABS electronic + front	and rear disc brake	
The con	troller	BMS battery + LIQUID o	crystal handle acceleration	
The veh	icle weight	About 25kg		
The bea	ring capacity	About 150 kg		
tire		Front wheel 14 inch +	rear wheel 14 inch	
A top sp	eed of	25km/h		
The cha	rging time	About 3 to 4 hours		
Unfold	size	62.9*20*40.1 cm		
Folding	size	37.4*21.6*25.5 in		

## Mountain bicycle

Product manual



#### Product Size





<sup>\*</sup>Reminder: There will be slight errors in manual measurement, and the actual size shall prevail.

## Mountain bicycle

### Product parameter

High-performance configuration, clear at a glance

	battery capacity	Electric range	colour
Mountain bicycle	8Ah	30-40km	
Battery		18650 lithium batte	ery
motor		350W	
Frame		Aluminum alloy frame	
brake		Front and rear mechanical disc brakes	
Controller		G-Drive frequency conversion control system	
Vehicle weight		About 29kg	
Bearing capacity		About 150kg	
tire		26x1.95	
Maximum speed		25km/h	
Charging time		About 4-7 hours	
Expand Size		1820x1020x820cm	
Folded siz	ze	880x1020x820cm	

### **BABY DOLPHIN**





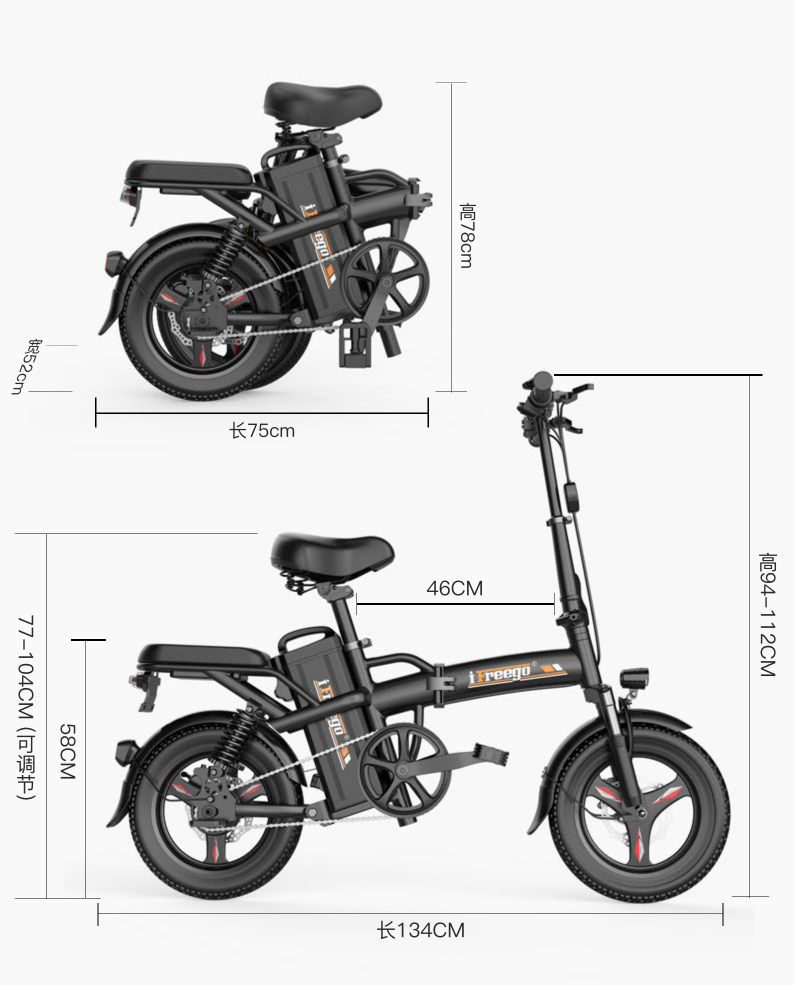
# Baby dolphin electric parameters

High performance configuration, at a glance

Battery capacity BP 8A-20A	Electric range Colour About 30-100km	
The battery	18650 lithium battery	
The motor	400W	
The frame	Carbon steel material	
The brake	E-ABS+power brake(front)	
The controller	Brushless,dual mode controlle	
The vehicle weight	About 24KG	
The bearing capacity	About 150KG	
tire	Explosion-proof tire	
A top speed of	25km/h	
The charging time	About 3 to 5 hours	
Unfold size	134*52*112cm	
Folding size	75*52*78 cm	

## The Penguin





# The penguin electric parameters

High-performance configuration, at a glance

	BATTERY CAPACITY	RANGE	COLOUR	
THI	8AH/10AH 15AH/20AH 25AH/30AH/35AH	ABOUT 60~360KM		
	The battery	18650 ITHIUM BATT	TERIES	
	The motor	400W		
	The frame	High carbon steel fr	High carbon steel frame	
	The brake	E-ABS electronic + from	t and rear disc brake	
	The controller	BMS battery + LIQUID	crystal handle acceleration	
	The vehicle weight	About 25.2kg		
	The bearing capacity	About 150 kg		
	tire	Front wheel 14 inch +	rear wheel 14 inch	
	A top speed of	25km/h		
	The charging time	About 3 to 4 hours		
	Unfold size	52.7*18.1*44 cm		
	Folding size	29.5*20.4*30.7 in		

## Snowmobiles



# snowmobiles electric parameters

High-performance configuration, at a glance

BATTERY CAPACITY  FINE HORSE 48V 10.4AH	RANGE COLOUR ABOUT 80~100KM	
The battery	18650 ITHIUM BATTERIES	
The motor	350W	
The frame	Aluminium alloy frame	
The brake	E-ABS electronic + front and rear disc brake	
The controller	BMS battery + LIQUID crystal handle acceleration	n
The vehicle weight	About 35kg	
The bearing capacity	About 200 kg	
tire	Front wheel 20 inch + rear wheel 20 inch	
A top speed of	25km/h	
The charging time	About 3 to 4 hours	
Unfold size	68.8*18.1*45.2 cm	
Folding size	38.5*18.8*30.7 in	