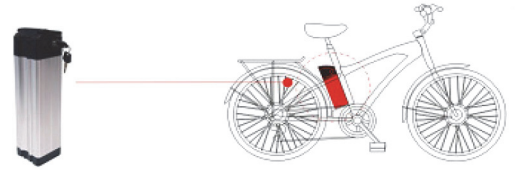




**Battery Kit 36V 9Ah Li-Ion
+ Charger for Ebike**

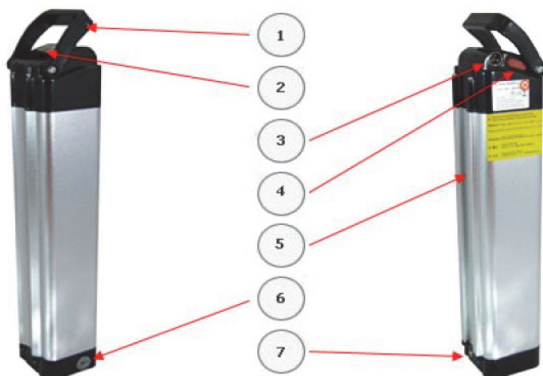


**CARACTERISTIQUES ELECTRIQUES
ELECTRICAL CHARACTERISTICS**

Cell Brand	Panasonic
Cell Code	UR18650AA
Chemistry	Li-ion
Voltage	36 V
Capacity	9 Ah
Rate	324 Wh
Configuration	10S4P
Inner Resistance	≤75 mΩ
Charge Voltage Limit	42.5 V
Max. Charge Current	2:00 AM
Current	15 A
Continuous Discharge Current	10 A
10min Discharge Current	18 A
5sec Discharge Current	15 A
Operate Temp. Charge	0~45 °C
Operate Temp. Discharge	-20~60 °C
Storage Temp.	-20~40 °C
Cycle Life	500 Times
PCB Safety Function	Cell balancing
	Over-discharge
	Over-current protection
	Over-charge
	Temperature protection
	Secondary protection

**CARACTERISTIQUES PHYSIQUES
PHYSICAL CHARACTERISTICS**

Accumulateur / Battery	
Dimension (mm)	87.70 x 82.80 x 394.20 mm
Poids / Weight (g.)	2740



1	Movable handlebar	Poignet de transport
2	5-Level LED indicator	5 Led indicateur de charge
3	15A Fuse	Fusible 15A
4	Power on/off	Bouton Marche/arret
5	Guide rail connecting path	Glissiere pour rail de fixation
6	Key lock	Clé verouillable
7	Lock bolt	Verrou fixation sur rail

Accessories include :



Size: 115.15 x 58.90 x 31.30 mm

Input Voltage: 100-240 V

Output Voltage: 42.3 V

Output Current: 1.35 A

Cord Length: 1000 mm



Size: 79.5 x 78.5 x 4.2 mm



Size: 353.00 x 29.00 x 3.90 mm

Features :



The Five level LED indicates current power status.



The Power button is set on the battery



The key lock is used to fix the battery on the battery base



A well designed battery base helps to secure the battery pack in a proper position steadily.