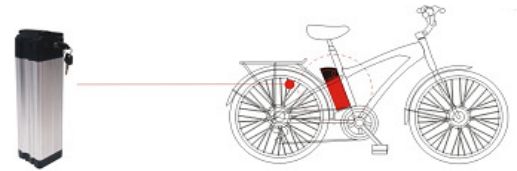




**Battery Kit 24V 9Ah Li-Ion
+ Charger for Ebike**

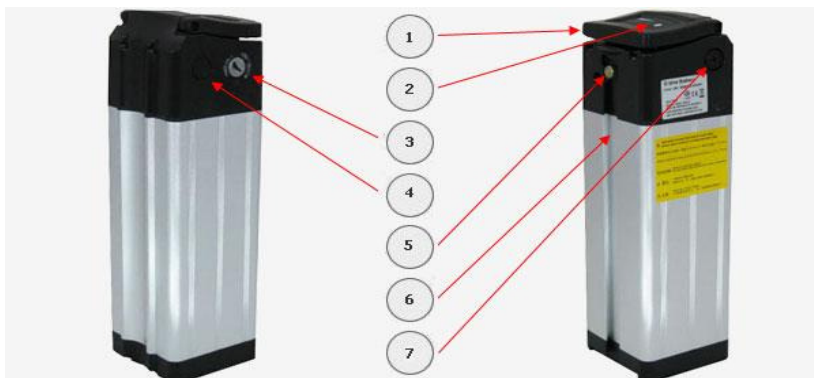


**CARACTERISTIQUES ELECTRIQUES
ELECTRICAL CHARACTERISTICS**

Cell Brand	Panasonic
Cell Code	CGR18650CG
Chemistry	Li-ion
Voltage	24 V
Capacity	9 Ah
Rate	216 Wh
Configuration	7S4P
Inner Resistance	≤75 mΩ
Charge Voltage Limit	29.75 V
Max. Charge Current	2:00 AM
Current	15 A
Burst Discharge Current	30 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)	232 x 89 x 87 (+/- 1)
Poids / Weight (g.)	2000



1	Movable handlebar	Poignet de transport
2	4-Level LED indicator	4 Led indicateur de charge
3	Key lock	Clé verrouillable
4	Charging input jack	Prise de charge
5	Lock bolt	Verrou fixation sur rail
6	Guide rail connecting path	Glissiere pour rail de fixation
7	15A Fuse	Fusible 15A

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: 88.40 x 84.20 x 38.00 mm



Size: 262.00 x 29.00 x 3.90 mm

Features :



The Four-level LED indicates current power status.



Power button is controlled by the safety key lock.



Battery can be recharged either by fastening on the bike or by itself with the provided AC adapter.



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