

ELECTRIC BICYCLES



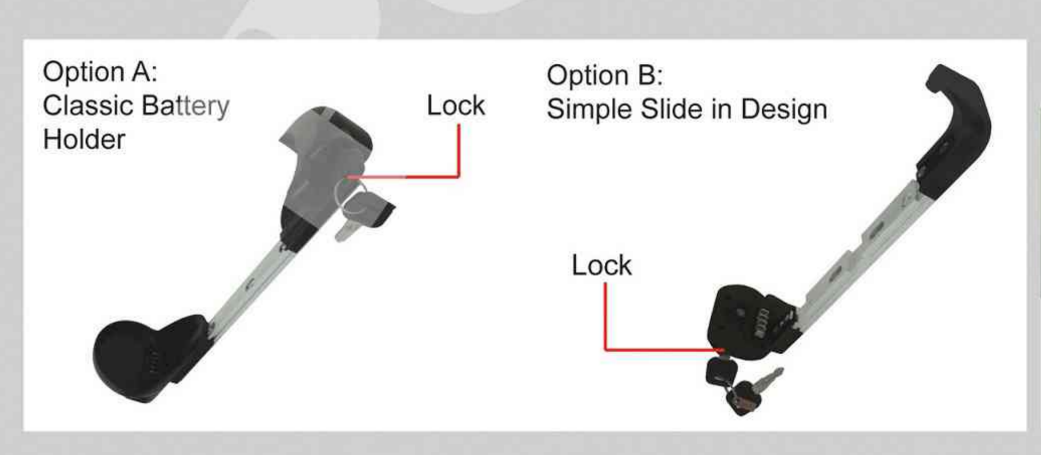


ODM Series - Water Bottle Type Battery Pack



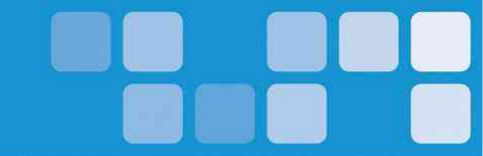
Accessories:

TWO Battery Holder Types Available









ODM Series - Rear Carrier Battery Pack



Model No.: KL2493 Normal Voltage: 24V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.45 Kg

Size: 151L x 53W x 291H mm

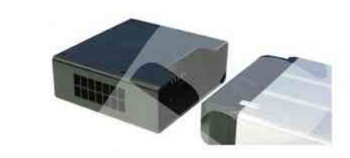
Model No.: KL3693 Normal Voltage: 36V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 3.05 Kg Size: 151L x 53W x 365H mm

Model No.: KL3661 Normal Voltage: 36V Normal Capacity: 6.6Ah - 8.7Ah

Weight: 2.65 Kg

Size: 151L x 53W x 365H mm



Available in different Battery Bases



Standard Size: 150L x 60W x 53H mm



Option A Size: 150L x 143W x 53H mm





Option B Size: 150L x 107W x 79H mm

Model No.: KL2494 Normal Voltage: 24V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 1.77 Kg

Size: 148L x 56W x 249H mm

Model No.: KL3692

Normal Voltage: 36V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.4 Kg

Size: 148L x 56W x 321H mm

Model No.: KL3694 Normal Voltage: 36V Normal Capacity: 6.6Ah - 8.7Ah

Weight: 1.85 Kg

Size: 148L x 56W x 249H mm

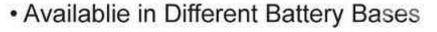
Model No.: KL3679 Normal Voltage: 36V Normal Capacity: 6.6Ah - 8.7Ah

Weight: 1.85 Kg

Size: 148L x 56W x 249H mm

ABS Plastic Case





Standard 245L x 148W x 60H mm



Option A 294L x 148W x 74H mm



Option B 294L x 148W x 94H mm









ODM Series - Multi-fit Battery Pack

Model No.: KL2499 Normal Voltage: 24V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 1.72 Kg Casing: ABS Plastic

Size: 110L x 75W x 175H mm



Model No.: KL3691 Normal Voltage: 36V

Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.33 Kg Casing: ABS Plastic

Size: 123L x 92W x 180H mm



Model No.: KL3632 Normal Voltage: 36V

Normal Capacity: 6.75Ah - 8.7Ah Weight: 1.88 Kg

Casing: ABS Plastic Size: 110L x 75W x 213H mm





Features: Welding on any part of the bike frame



Model No.: KL3699 Normal Voltage: 36V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.4 Kg Casing: ABS Plastic

Size: 110L x 75W x 245H mm



Connection options: Clipping & Welding





ODM Series - Handy Carry Battery Pack

Features:

Strong and Portable Casing - Aluminum Tube with ABS Plastic Cover

 Designed with Aluminum Rail and Battery Base Socket to ensure quick and proper battery installation



Model No.: KL2497 Normal Voltage: 24V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.0 Kg Casing: Aluminum Size: 89L x 87W x 232H mm



Battery Base Socket

Model No.: KL3697 Normal Voltage: 36V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.66 Kg Casing: Aluminum

Size: 89L x 87W x 289H mm



Model No.: KL3615 Normal Voltage: 36V Normal Capacity: 11.0Ah - 14.5Ah

Weight: 3.25 Kg Casing: Aluminum

Size: 89L x 87W x 347H mm



Model No.: KL4805 Normal Voltage: 48V Normal Capacity: 11.0Ah - 14.5Ah

Weight: 4.09 Kg Casing: Aluminum

Size: 93L x 90W x 420H mm

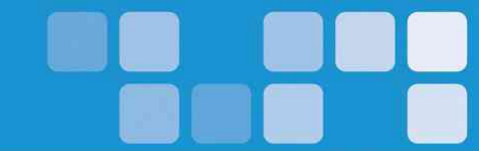


Model No.: KL4806 Normal Voltage: 48V

Normal Capacity: 13.2Ah - 17.4Ah

Weight: 4.69 Kg Casing: Aluminum

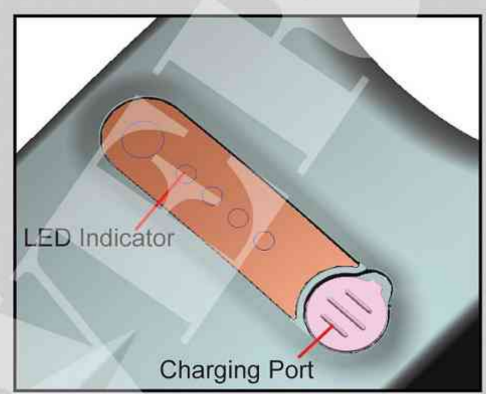
Size: 111L x 87W x 484H mm

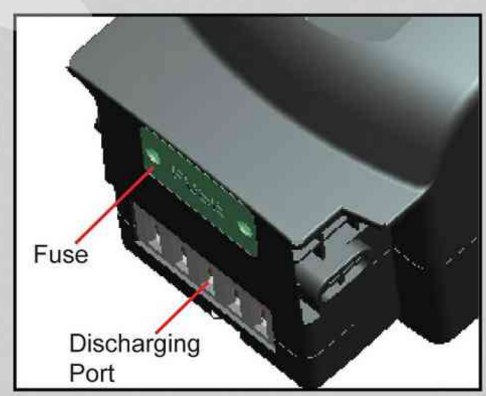


ODM Series - Handy Carry Battery Pack

e-Bike Battery Illustration



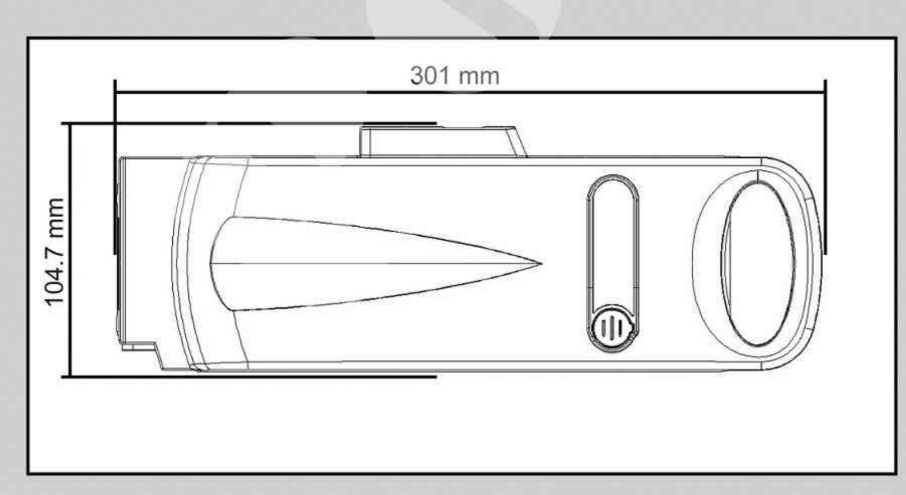


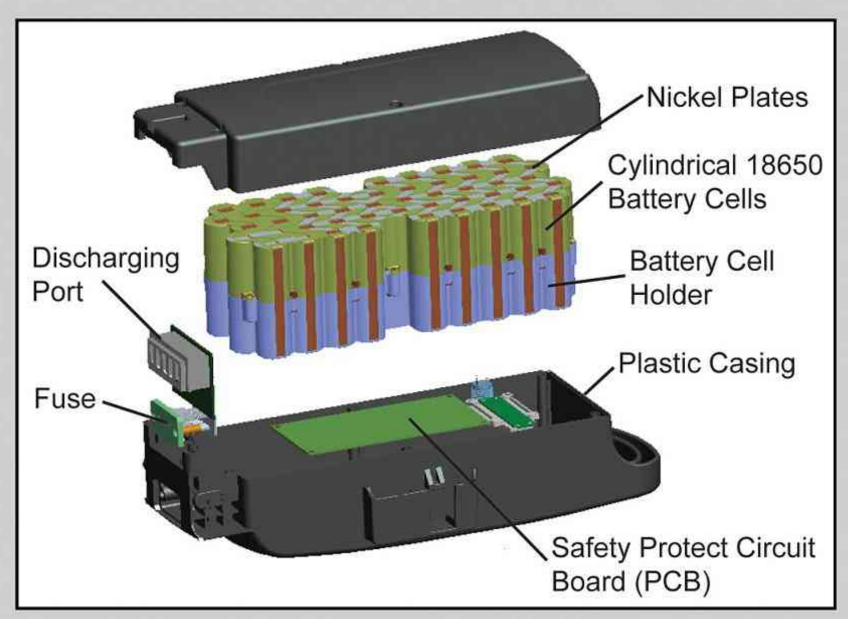


Specification

Configuration	Voltage	Capacity	Dimension		
7S3P		6.6Ah ~ 8.7Ah			
7S4P		8.8Ah ~ 11.6Ah			
7S5P	24V	11.0Ah ~ 14.5Ah	301L * 104.7W mm		
7S6P		13.2Ah ~ 17.4Ah			
7S7P		15.4Ah ~ 20.3Ah			

Exploded View Drawing









Compatible Series Battery Pack



Water Bottle Type

36V

Model No.: KL3645 Normal Voltage: 36V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.53 Kg Casing: Aluminum Tube Size: Ø 96 x 312H mm

KF369 for KL3645 only

(including the controller box)



Model No.: KL3622 Normal Voltage: 36V Normal Capacity:

8.8Ah - 11.6Ah Weight: 2.53 Kg

Casing: Aluminum Tube Size: Ø 96 x 325H mm





KF344 for KL3622 only

Battery Base



Charging port with protective cover



LED Power Indicator

KL2408

Little Frog Type

24V

Model No.: KL2407 Normal Voltage: 24V Normal Capacity: 8.8Ah - 11.6Ah Weight: 1.82 Kg

Sizo: 2/11 × 1/3/

Size: 241L x 143W x 85H mm



KL3618

Rear carrier Type

Model No.: KL2408 Normal Voltage: 24V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.62 Kg

Size: 397L x 150W x 76H mm



36V

Model No.: KL3617 Normal Voltage: 36V

Normal Capacity: 11.0Ah - 14.5Ah Weight: 3.79 Kg

Size: 410L x 151W x 66H mm



Model No.: KL3618 Normal Voltage: 36V

Normal Capacity: 13.2Ah - 17.4Ah

Weight: 4.18 Kg

Size: 410L x 151W x 66H mm

36V

Model No.: KL3607 Normal Voltage: 36V

Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.32 Kg

Size: 241L x 143W x 85H mm





Different Types of Discharging Port

36V

Model No.: KL3612

Normal Voltage: 36V

Normal Capacity: 15.4Ah - 20.3Ah

Weight: 4.8 Kg

Size: 110L x 78W x 390H mm



Charging port & Power Switch



Aluminum Case

36V

Model No.: KL3608 Normal Voltage: 36V Normal Capacity: 8.8Ah - 11.6Ah

Weight: 2.79 Kg

Size: 90L x 92W x 385H mm

Electric Bicycle Accessories

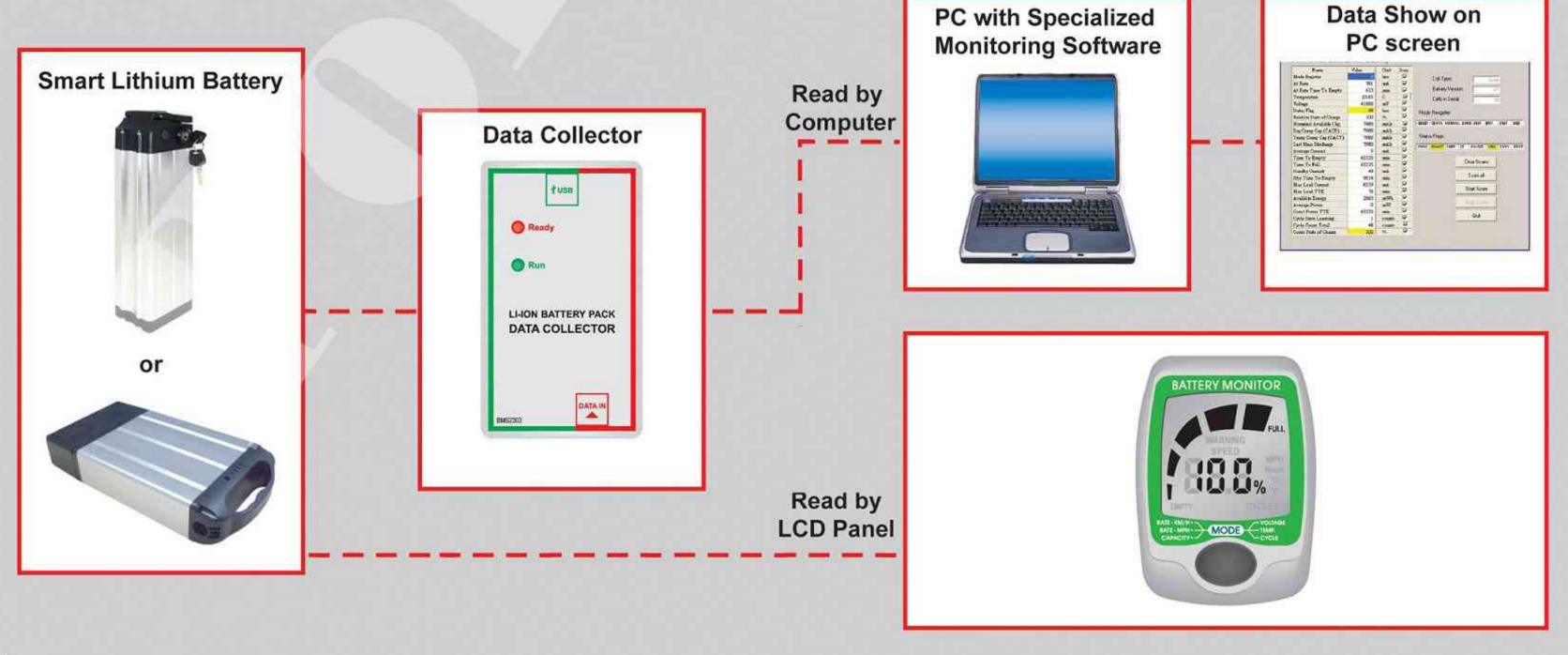


With the built-in fuel gauge, data and performance of the e-Bike battery, like power available, voltage, temperature and total number of cycles would be captured and shown on the LCD panel.



Data Collecting System

Designed specifically for engineering test, user can collect the battery data with LI-ION BATTERY DATA COLLECTOR or LCD PANEL and all the battery data will show on the screen.







Electric Bicycle Accessories

Battery Charger

60₩ Charger



Choice of 6 Different DC Output Plug Specifications











Model: ACK4201N (36V) ACK2804N (24V)

AC Input: 100 - 240V, 47 - 63Hz DC Output: 24 - 42V, 1.35 / 1.5A

Power: Max. 60W

Dimension: 115L x 58W x 31H mm

Certification: CE, UL, GS

Model: C060L1001 (36V) C060L0701 (24V)

AC Input: 100 - 240V, 47 - 63Hz DC Output: 24 - 42V, 1.35 / 1.5A

Power: Max. 60W

Dimension: 115L x 58W x 31H mm

Certification: CE, FCC

100W Charger



Model: CP100L1002 (36V) CP100L0702 (24V)

AC Input: 100 - 240V, 47 - 63Hz DC Output: 24V - 56V, 2 - 5A

Power: Max. 100W

Dimension: 170L x 65W x 38.5H mm

Certification: CE, FCC

Features: With Power Factor Correction built-in

Choice of 7 Different DC Output Plug Specifications



001





003



005



006





200₩ Charger



Model: CP200

AC Input: 100 - 240V, 50 - 60Hz DC Output: 14.4 - 57.5V, 3.5 - 10A

Power: Max. 200W

Dimension: 203L x 135W x 75.5H mm

Certification: CE, CCC

Features: With Power Factor Correction built-in

Choice of 3 Different DC Output Plug Specifications







003

014

015

Choice of 7 Different AC Input Plug Specifications for Chargers:



(C) (C)









Australian Type

British Type

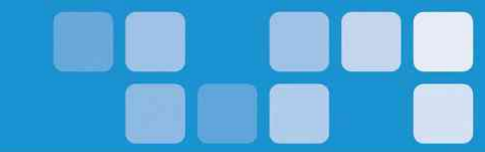
European Type

Japan Type

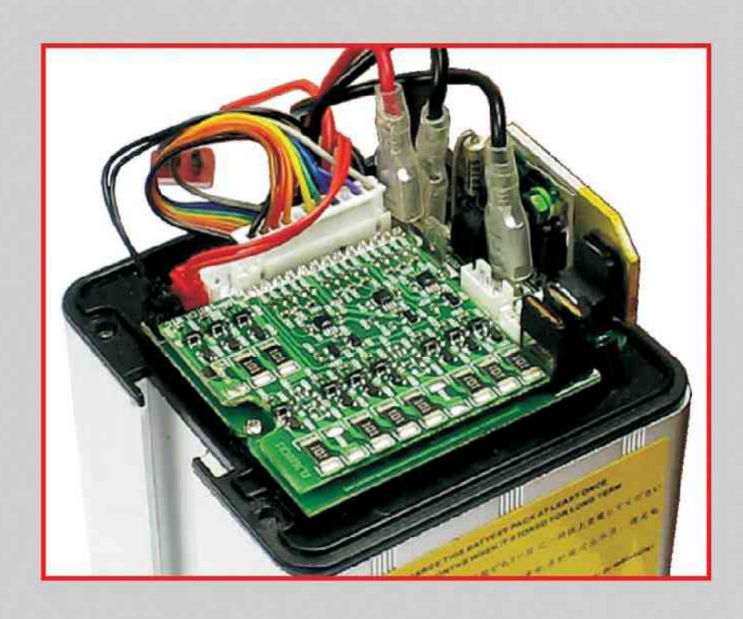
American Type

Switzerland Type

Israel Type



Li-ion Battery Pack Featuring Reliable Designs



1. Intelligence Protection Circuit Module

- Cell Balancing
- Over Charge
- Over Discharge
- Over Current Protection
- Secondary Protection
- Temperature Protection

2. Discharge Current

Two max. discharge current settings available

3. Build-in Gas Gauge IC

 The protection circuit board build-in Gas Gauge IC monitors battery status and enables data output to various accessories such as the LCD panel. (Gas Gauge IC outputs data in HDQ format)

4. Automatic Sleep Mode:

Sleep mode shuts off automatically to prevent battery pack from discharging completely during prolonged storage or inactivity.

• Option A:

If the battery is activated for more than 16 hours*, the battery circuit will automatically turn off the pack output.

Option B:

If the battery is not used (under 4A output) for more than 16 hours*, the battery circuit will automatically turn off the pack output.

* Sleep mode activation time may adjust according to client's request.









Battery Discharge Current Specification

High discharge current is also available according to various specification in the market, for batteries to suit your vehicle at best.

High Discharge Current Version

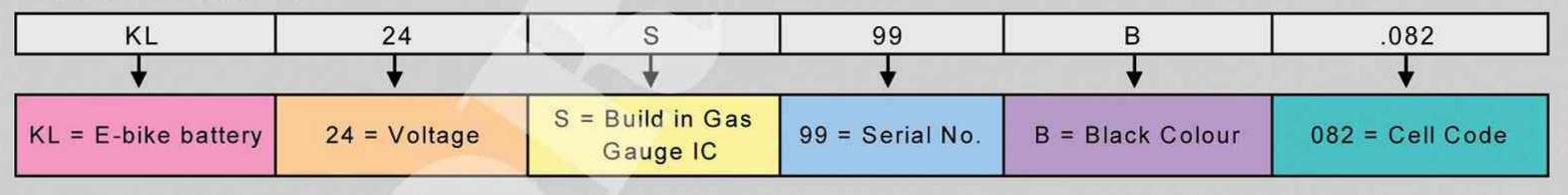
Fitting Product Model Code: KLHxxxx/KLHxxSxx/KLxxHxx/KLxxHSxx							
Cell Brand	Call Madal	Cell Code	Configuration	Capacity (Ah)	Maximum discharge current		
	Cell Model				continue	10mins	5s
Panasonic	CGR18650CH	802	2P	4.5	10A	13A	18A
			3P	6.75	13A	15 A	25A
			4P or above	≥ 9	15A	18A	35A
	NCR18650PD	809	2P	5.8	10A	13A	18A
			3P	8.7	13A	15A	25A
			4P or above	≥8.7	15A	18A	35A
	CGR18650CG	082	3P	6.75	10A	13A	25A
			4P or above	≥ 9	15A	18A	35A
	NCR18650	089	3P	8.7	10A	13A	18A
			4P or above	>8.7	15A	18A	35A
YLE	INR18650A220	083	3P	6.6	10A	13A	18A
			4P or above	≥8.8	15A	18A	35A
	ICR18650A240	085	3P	7.2	10A	13A	18A
			4P or above	≥9.6	15A	18A	35A
Samsung	ICR18650-26F	806	3P	7.8	10A	13A	18A
			4P or above	>10.4	15A	18A	35A

Remark: Maximum discharge current values subject to change. Please refer to their respective specification sheets for the most updated details.

Extra Information: KL Product Model Code Structure

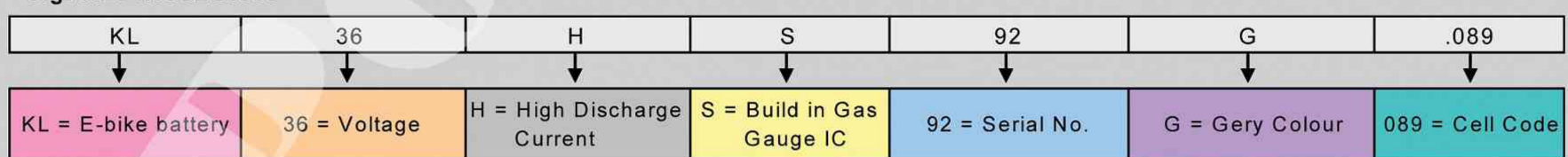
· Standard Discharge Current Version

e.g. KL24S99B.082



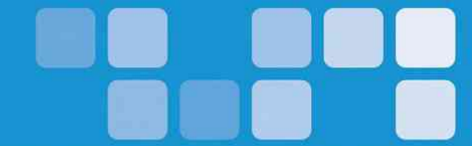
· High Discharge Current Version

e.g. KL36HS92G.089



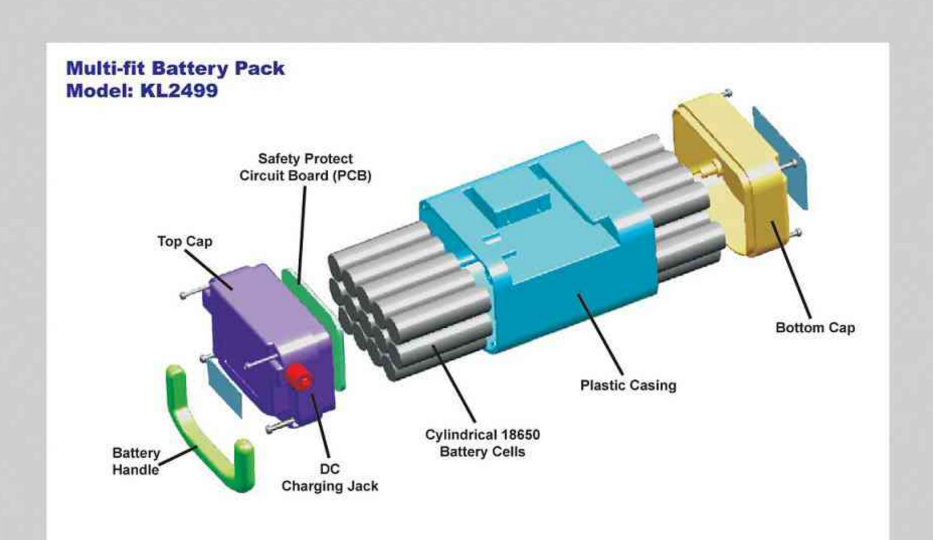
High Discharge & High Charge Current Version (uses 200W Charger)
 e.g. KLH48S05S.083

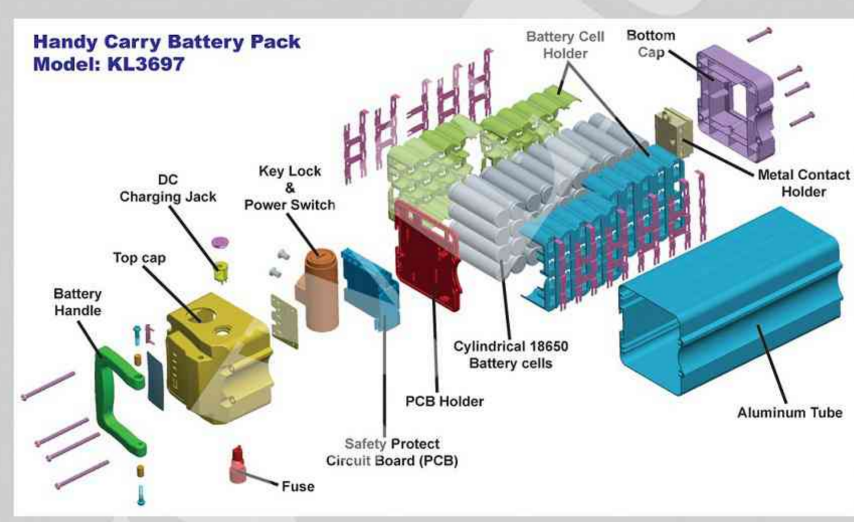
0.g						
KL		48	S	05	S	.083
		→			+	
KL = E-bike battery	H = High Discharge Current & High Charge Current	48 = Voltage	S = Build in Gas Gauge IC	05 = Serial No.	S = Silver Colour	083 = Cell Code



Exploded View Drawing

Electric Bicycle Battery Built with Cylindrical Battery Cells





СGR18650CG பற

Brand: Panasonic

Mode No.: CGR18650CG

Voltage: 3.6V

Capacity: 2250mAh

Dimension: Ø18.6 x 65.2 mm



Brand: Panasonic Mode No.: NCR18650

Voltage: 3.6V Capacity: 2900mAh

Dimension: Ø18.6 x 65.2 mm



Brand: YLE

Mode No.: INR18650A220

Voltage: 3.6V

Capacity: 2200mAh

Dimension: Ø18.3 x 65.2 mm



Brand: YLE

Mode No.: ICR18650A240

Voltage: 3.7V

Capacity: 2400mAh

Dimension: Ø18.3 x 65.2 mm

