Gut II

## Transforming The **Transportation** Thus Nation

## "Our bit towards the eMobility drive"

with the best range of lithium batteries

- Standardized Batteries 🗲
- 100% Capacity Guaranteed 🗲
  - Instant Replacement 🗲
    - Portable Charger 🗲
      - Made in India 🗲





O Life 40,000 Kms

Plug & Play Battery



## 36/26V-7.5/9/10Ah



eBicycle batteries are available in Li - ion and LFP variants, both well designed to meet Indian environment and cost effectiveness .

Aluminium enclosure or soft pack options make these batteries compatible with most electric bicycles.

Enclosure dimension / shape along with cell configuration and battery capacities are customizable.

#### SALIENT FEATURES

- 100% Efficient for Charge / Discharge
- ✓ Eco Friendly
- 🗲 Quick Charge
- ✓ Plug & Play Battery
- Mechanical Locking Arrangement
- ✓ IP 65 Compliant

#### PROTECTION

- ✓ Cutoff Over Charge & Discharge
- ✓ Temperature Cutoff
- ✓ Reverse Polarity
- Shock Absorption
- ✓ Short Circuit Protection





#### **Technical Specification**

Sr. No.	Parameters	Factor	Unit	26V 9Ah	36V 10Ah	36V 7.5Ah
1	Series			Grand	Prime	Prime
2	Models			FR059	LH060	LH075
3	Voltage Cut-off ( Operting Voltage Ranges)	Upper	v	29.2	42	42
		Lower		20	28	28
4	Conitnuous Discharge Current		A	10	10	7.5
5	Charge Current			5	5	4
6	Internal Resistance		mΩ	80	120	120
7	Peak Discharge Current	Pulse for 5S	А	25	25	25
8	Compatible Motor		W	250	250	250
9	Dimensions	l x w x h	mm	110x80x305		
10	Operating Temperature	Charging	°C	0~45		
		Discharging		0~60	0~45	0~45
11	Charging time ( CC/CV)		hr	2~3		
12	Weight		kg	4	4	3.5
13	Mileage **	Average per charge	km	30	45	35

\*Flexible. Values may vary.

\*Communication Optional

\*IP Option Available

\*Connectors - Anderson

\*Dophin Casing Optional

\*\*Tested under ideal conditions

# The future lies with **Future Hi-Tech**

We are committed to deliver world class energy solutions in a safe, reliable, efficient and environmentally sound manner.

We are certified for the essential parameters of the industry which includes:



Further product qualify and some are certified : AIS / R-10 / R-100 / UN38.3 / UNR136 / UL2271 / UL2054 / UL2580

## Future Hi-Tech Batteries Ltd.



 <u>U.K. Office</u>
 1105, Cascades Tower, London E148JN, UK
 +447850793930
 sp@fhtbl.com

/fhtbl

in /company/futurehitech () www.fhtbl.com

### **Creating Eco Friendly, Safe & Green Batteries**