ON THE NATIONAL MISSION OF MADE IN INDIA



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



Providing Indigenous Green Energy Solutions



India's First Lithium Battery Manufacturing Unit



We Believe Renewable is the Future



www.fhtbl.com



DC/USB Output

Lithium Powered



Unique features of DC and AC charging makes our Home Lighting Power Bank a versatile device which can be used in both urban and rural areas and for outdoor usage to run variety of DC devices, fans and lighting.



TECHNICAL SPECIFICATIONS

		Davameter	Description	Unit	Model		
SALIENT FEATURES	S.No	Parameter	Description	Unit	PB120	PB240	PB360
 Compact Design Light weight and portable device Quick charging Zero maintenance With Lithium high energy storage battery BMS for add-on safety Including AC to DC adapter for grid charging Built-in sine wave inverter 	1	Input	Energy	Wh	120	240	360
			Adapter AC to DC	Vac, Hz	220 V 50 Hz		
			Solar DC	V	12 V		
	2	Output options	PORT X 2	V, A	USB 5 V 2.1A		
			DC port X 3	W	10 / 60 / 80 10 / 80 / 100		10 / 80 / 100
	3	Battery Pack	NMC		11.1 V 10Ah	11.1 V 20Ah	11.1 V 30 Ah
	4	Charging Options	As per Solar Panel (by using controller)	Wp	40-125 40-180		40-180
PROTECTION			Adapter AC to DC	Vac, Hz	220, 50		
 ✓ Over temperature ✓ Over voltage, current and load ✓ Reverse polarity ✓ Low voltage & low battery indication 	5	Charging Time	AC	Hours	2 to 2.5	3 to 3.5	4 to 5
			Solar		2 to 3	4 to 5	6 to 7
	6	Size	LxWxH	mm	270 x 140 x 60		
	7	Weight	With Battery	Kg	1.3	2	2.7
	8	Operating Temperature		°C	-10 to 60		

Note

1. Unless otherwise specified, all specifications are measured at 25 ° C ambient temperature.

2. All Models are compatible with NMC / LiFePO4 / Lead Acid Batteries.

3. Values and specifications may change as per battery chemistry.

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

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.

Manufacturing Unit
 C-183, Phase-VIII-B, Industrial Focal Point,
 S.A.S. Nagar (Mohali)- 160071 Punjab, India.
 +911724670013
 care@fhtbl.com





in /company/futurehitech

www.fhtbl.com

U.K. Office

1105, Cascades Tower,

London E148JN, UK

+447850793930

sp@fhtbl.com

SPP-25B