



Soliz

SOLAR UPS+MPPT

LiFe

Li Ion Battery

Features



Solar Assist Grid Charging

6 Stage Grid/Solar Charger

Power Saving Mode

Backup Mode

Intelligent MPPT Charger

UPS Mode

□☆ Ideal for Mixed Loads

LCD Display

Sine Wave Output

(a) Intelligent Priority Load Change Over

Intelligent Transformer Disconnection
No Load Zero Watts

Protections

Over Load

Short Circuit

Battery Deep Discharge

Battery Over Charge

Over Temperature

LiFe

(i) Lithium Ferro Phosphate Battery-LFP

Light Weight-Stackable upto 10X

Long life 5-10 Years

Intelligent BMS

Space Saving Design













Soliz 1000

Soliz 2000

Soliz 3000











LiFe-12

LiFe-24

LiFe-48

CONTENT		SOLIZ 1000 Solar UPS + MPPT	SOLIZ 2000 Solar UPS + MPPT	SOLIZ 3000 Solar UPS + MPPT
Input	DC Voltage	12V	24V	48V
	Inverter Mode	90V - 290V	90V - 290V	90V - 290V
	UPS Mode	170V - 270V	170V - 270V	170V - 270V
	Solar Panel	50V/500W	90V/1000W	130V/2000W
Output	Voltage	220V+/-5%	220V+/-5%	220V+/-5%
	Frequency	50Hz +/-1%	50Hz +/-1%	50Hz +/-1%
Battery Charging	Grid	10A	10A	10A
Current		35A	35A	35A
Weight		12Kg	18Kg	27Kg
LiFe		LiFe-12	LiFe-24	LiFe-48
	Capacity	50AH	50AH	40AH
	Voltage	12	24	48
	Backup	1.1Hrs @ 500W 1.45 Hrs @ 300W	1.1Hrs @ 1000W 1.45 Hrs @ 600W	1 Hrs @ 1500W 2 Hrs @ 800W
	Weight	9.5Kg	20Kg	24Kg

Helpline











Hykon India Ltd, Hykon House, Thrissur, Kerala, India-680 001. ⊠ ho@hykonindia.com