# 1ด) $)^{R}$ <br> Powering the Nation 



## Soliz SOLAR UPS+MPPT

## Features

DSP Based Design
*~4. Solar Assist Grid Charging6 Stage Grid/Solar Charger
Power Saving Mode
(1) Backup Mode
©
몰
$\square$ 安: Ideal for Mixed Loads
LCD Display
(w) Sine Wave Output
(윤) Intelligent Priority Load Change Over
誛 Intelligent Transformer Disconnection No Load Zero Watts

## LiFe

Li Ion Battery

# Hyken <br> Powering the Nation 

## Soliz SOLAR UPS+MPPT



Soliz 2000


Soliz 3000

Soliz 1000

LiFe-12


LiFe-24


LiFe-48

| CONTENT |  | $\begin{gathered} \text { SOLIZ } 1000 \\ \text { Solar UPS + MPPT } \\ \hline \end{gathered}$ | $\begin{gathered} \text { SOLIZ } 2000 \\ \text { Solar UPS + MPPT } \end{gathered}$ | $\begin{gathered} \text { SOLIZ } 3000 \\ \text { Solar UPS + MPPT } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Input | DC Voltage | 12V | 24V | 48V |
|  | Inverter Mode | 90V-290V | $90 \mathrm{~V}-290 \mathrm{~V}$ | 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 | $50 \mathrm{~Hz}+/-1 \%$ | $50 \mathrm{~Hz}+/-1 \%$ | $50 \mathrm{~Hz}+/-1 \%$ |
| Battery Charging <br> Current | Grid | 10A | 10A | 10A |
|  |  | 35A | 35A | 35A |
| Weight |  | 12 Kg | 18 Kg | 27 Kg |
| LiFe |  | LiFe-12 | LiFe-24 | LiFe-48 |
|  | Capacity | 50AH | 50AH | 40AH |
|  | Voltage | 12 | 24 | 48 |
|  | Backup | $\begin{aligned} & \text { 1.1 Hrs @ 500W } \\ & \text { 1.45 Hrs @ 300W } \end{aligned}$ | $\begin{aligned} & \text { 1.1Hrs @ 1000W } \\ & 1.45 \text { Hrs @ 600W } \end{aligned}$ | $\begin{aligned} & 1 \text { Hrs@1500W } \\ & 2 \text { Hrs@ } 800 \mathrm{~W} \\ & \hline \end{aligned}$ |
|  | Weight | 9.5 Kg | 20 Kg | 24 Kg |

## Helpline

(1) 18604250121



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

