

# HIMALAYAN POWER

Complete Portable Power Solutions

Portable Gensets 1KVA to 15KVA

One stop shop for  
Generators, Lithium Inverter  
Rechargeable Lights

Proudly Made In India

CPCB-IV Certified

Osprey  
HP-55is



Olympias  
HP-70is



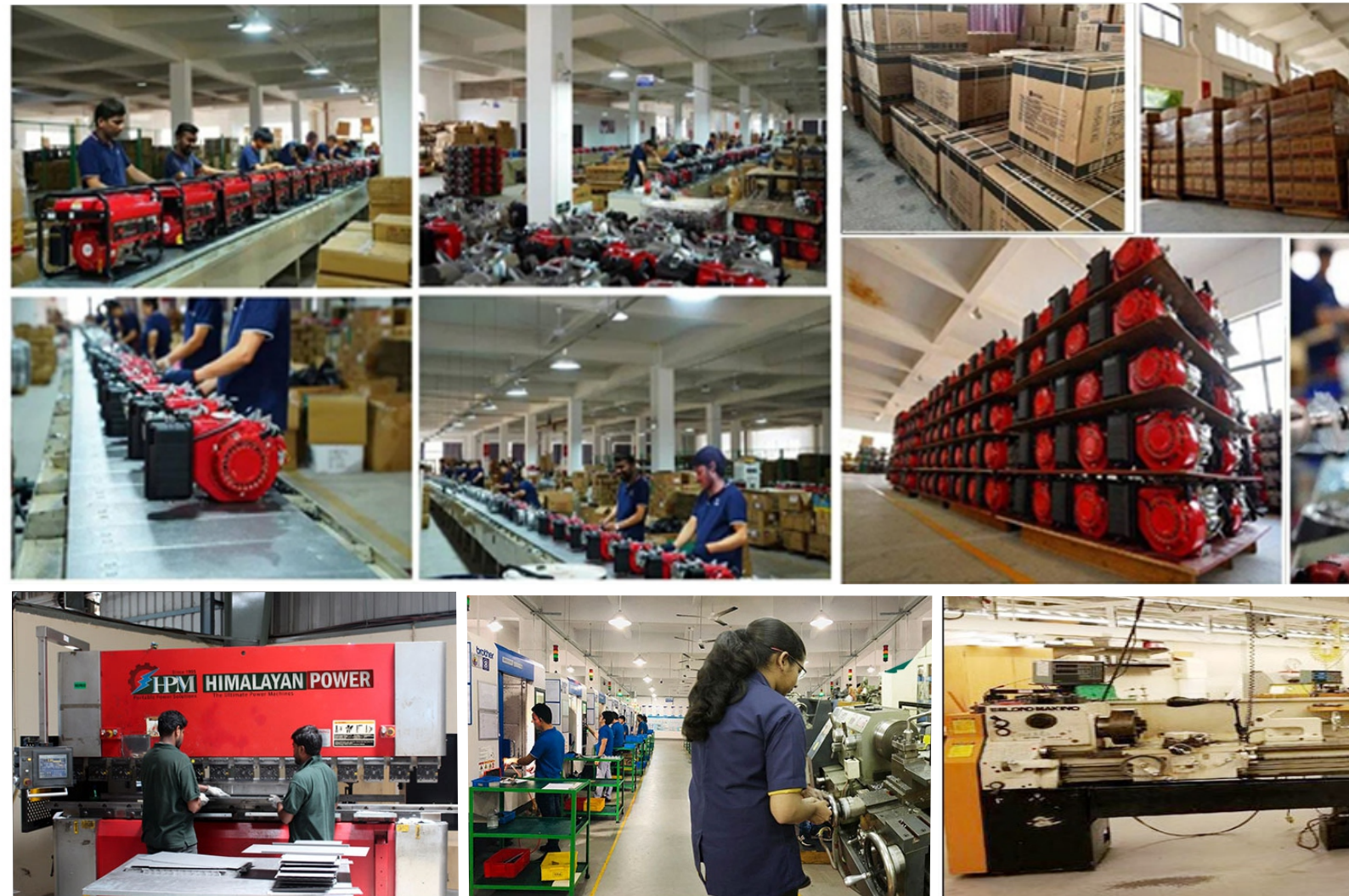
EV CHARGER  
GENSET



Solar Power  
Stations



eco Friendly



# HIMALAYAN POWER

Himalayan Power Machine Mfg. Co. is a leading manufacturer of portable generators and other related machinery, located in Dehradun, Uttarakhand, India, since 1995. Himalayan Power Machine Mfg. Co. has established itself as one of the largest manufacturers of a wide range of **portable generators**, **LED floodlight**, **lithium inverters**, **portable power station**, and other **solar products** in India. With its focus on quality and customer satisfaction, the company has built a strong reputation for delivering reliable and durable products that meet the needs of its customers.

Browse our product range on-

[www.himalayanpowers.com](http://www.himalayanpowers.com)

Certificates



**IS 2635**

# Why Should you Choose us ?

  	<ul style="list-style-type: none"> <li>➤ CPCB -IV Norms, ICAT Certified, Govt. Approved</li> <li>➤ BIS Certified Engines, Alternator Certified by ERTL</li> </ul>
    	<ul style="list-style-type: none"> <li>➤ Inverter Technology, Pure Sine Wave, THD &lt;3%</li> <li>➤ Fix AC -230V &amp; 50 Hz, 100% Copper Winding</li> <li>➤ REM Brushless &amp; Maintenance free Alternator</li> <li>➤ Special Control Panels with inbuilt Paralleling Sockets</li> </ul>
  	<ul style="list-style-type: none"> <li>➤ Heavy Duty &amp; Durable, Long Life Generators</li> <li>➤ 100% Spare Parts available, Back up &amp; Service</li> <li>➤ Lithium Battery used for Self Start, 15 Year Life</li> </ul>
  	<ul style="list-style-type: none"> <li>➤ Convenient Starting, 4 Starting Options :</li> <li>➤ Remote Start and Stop / Push Start-Key Start / Recoil -Manual Start/ Auto Start with AMF Panel.</li> </ul>
  	<ul style="list-style-type: none"> <li>➤ Best Price and Value for Money,</li> <li>➤ We Offer lowest Price in India for Bulk Users</li> <li>➤ World's Largest Range, &gt; 150 Models of Genset</li> <li>➤ Exporting to Many Countries</li> </ul>
  	<ul style="list-style-type: none"> <li>➤ Multi fuel Options : Petrol/LPG Cylinder/PNG/Diesel</li> <li>➤ World's Highest Petrol Average, The Great Money Saver.</li> <li>➤ 5KVA Genset running Cost on LPG Cylinder just Rs 60/-</li> <li>➤ For Free Electricity ,Connect Solar Panel with HPM Generators.</li> </ul>
  	<ul style="list-style-type: none"> <li>➤ Super Silent Generators</li> <li>➤ Strong &amp; Metal Body Canopy with German Super cooling Technology, which Keeps the Genset Cool.</li> </ul>
 	<ul style="list-style-type: none"> <li>➤ Real Portable Generator &amp; Ultra Light Weight, Most Powerful Generators</li> <li>➤ Power Range 500 VA -15 Kva, Single Phase &amp; 3 Phase</li> </ul>
   	<ul style="list-style-type: none"> <li>➤ Patented Hybrid Power Technology : Patent No. 372275</li> <li>➤ New Hybrid Generator Series needs very little Petrol, Saves upto 90% Petrol/LPG</li> <li>➤ Hybrid Generators uses Lithium Batteries &amp; Solar Panels with Engine to Generate Free Power</li> <li>➤ 30 Years Old Company</li> <li>➤ 100% Make In India, Since 1995</li> </ul>

# Feel The Power of Paralleling Run High power loads upto 15Kva

## Special Control Panel with Inbuilt Paralleling System



**7.5kva+7.5kva =15Kva**

- Get upto 15KVA by paralleling two Olympias **70is**
- Get upto 10KVA by paralleling two Osprey **55is**
- Get Upto 6 KVA by Paralleling two Osprey **30is**

# SILENT PORTABLE GENERATORS

## 2 KVA PETROL GENERATOR



### GE-2400PSi

- AC Output- 2.1 Kva- 230V-50Hz
- Starting Type : Recoil & Self Start
- Fuel Consumption Petrol: 1 Ltr./hr.
- Continues Running : 20hr. with one fill
- Weight Approx : 67Kg

## 5.5 KVA PETROL GENERATOR



### Osprey HP-55is

- AC Output- 5.5 Kva - 230V-50Hz
- Starting Type : Recoil, Self & Remote Start
- Fuel Consumption Petrol: 1.5 Ltr./hr.
- Inverter Technology with Advance Control Panel
- Weight Approx : 65Kg

## 8 KVA PETROL GENERATOR



### Olympias HP-70is

- AC Output- 7.5 Kva - 230V-50Hz
- Starting Type : Recoil, Self & Remote Start
- Fuel Consumption Petrol: 2.5 Ltr./hr.
- Inverter Technology with Advance Control Panel
- Paralleling Compatibility : Yes, inbuilt
- Weight Approx: 140kg

## 9KVA PETROL GENERATOR



### GE-9000Rsi

- AC Output- 8.5 Kva- 230V-50Hz
- Starting Type : Recoil & Self Start
- Fuel Consumption Petrol: 2.5 Ltr./hr.
- Continues Running : 8hr. with one fill
- Weight Approx : 125Kg

# SILENT HIGH POWER PORTABLE GENERATORS

## 10 KVA PETROL GENERATOR



### GE-12000PS

- AC Output- 9 KVa- 230V-50Hz
- Starting Type : Recoil & Self Start
- Fuel Consumption Petrol: 3 Ltr./hr.
- Continues Running : 7hr. with one fill
- Weight Approx : 143Kg

## 12KVA PETROL GENERATOR



### Olympias GE-3P-12500iS

- 3 Phase - AC Output-10.5 Kva, 400V-50Hz
- Single Phase- AC Output-10.5 Kva, 230V- 50Hz
- Inverter Type, Pure Sine Wave
- Starting Type : Recoil & Self Start
- Fuel Consumption Petrol: 3Ltr./hr.
- Weight :- 138 Kg Approx.

## HYBRID-UPS-GENERATORS

Patented Technology

Lithium Battery

Unlimited Backup

Patent No. 372276



### HY-Z7500iP

- Total AC Output- 7.5Kva-230V-50Hz
- Inverter AC Output: 2Kva-230V-50Hz
- Genset AC Output : 5.5Kva-230V-50Hz
- Starting Type : Recoil,Push,Remote,Auto Start
- Fuel Consumption Petrol: 1 Ltr./hr.
- Continues Running : 20hr. with one fill
- Weight Approx : 90Kg



### UPS-HZ100ULi

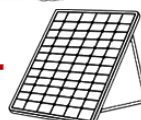
- Total AC Output- 10KVa-230V-50Hz
- UPS AC Output: 2.5KVa-230V-50Hz
- Genset AC Output : 7.5Kva-230V-50Hz
- Starting Type : Recoil,Push,Remote,Auto Start
- Fuel Consumption Petrol: 1 Ltr./hr.
- Continues Running : 20hr. with one fill
- Weight Approx : 112Kg



+



+



Union of ECO Powers

**SELF START/KEY START**  
**INDIA'S 1st TO USE LITHIUM BATTERY**  
**WITH 5 YEARS WARRANTY**

### 1.8 KVA PETROL GENERATOR



#### Oasis UL-2000i

- AC Output- 1.8 Kva - 230V - 50Hz
- Starting Type : Recoil Start
- Fuel Consumption Petrol: 0.6 Ltr./hr.
- Inverter Type, Pure Sine Wave
- Weight :- 25 Kg Approx.

## UL SERIES GENSETS

### 3 KVA PETROL GENERATOR



#### GE-3000P

- AC Output- 2.8 Kva - 230V - 50Hz
- Starting Type : Recoil Start
- Fuel Consumption Petrol: 1.3 Ltr./hr.
- Continues Running : 16hr. with one fill
- Weight Approx : 43Kg

### 3.5 KVA PETROL GENERATOR



#### Oasis UL-3500i

- AC Output- 3.5 Kva - 230V - 50Hz
- Starting Type : Recoil Start
- Fuel Consumption Petrol: 1.3 Ltr./hr.
- Inverter Type, Pure Sine Wave
- Weight :- 26.5 Kg Approx.

### 5 KVA PETROL GENERATOR



#### Oasis UL-5000i

- AC Output- 5 Kva - 230V - 50Hz
- Starting Type : Recoil Start
- Fuel Consumption Petrol: 1.5 Ltr./hr.
- Inverter Type, Pure Sine Wave
- Weight :- 33.5 Kg Approx.

# ULTRA LIGHT PORTABLE GENERATORS (UL SERIES GENSETS)

## 5.5 KVA PETROL GENERATOR

REMOTE START



**Oasis UL-6500iS**

- AC Output- 5.5 Kva - 230V - 50Hz
- Starting Type : Recoil/Self & Remote Start
- Fuel Consumption Petrol: 1.5 Ltr./hr.
- Pure Sine Wave with Paralleling Option
- Weight :- 35.5 Kg Approx.

## 9KVA PETROL GENERATOR

UL-9000iS



- AC Output- 8Kva - 230V - 50Hz
- Starting Type : Recoil/Self Start
- Fuel Consumption Petrol: 2.5 Ltr./hr.
- Continues Running : 10hr. with one fill
- Inverter Type, Pure Sine Wave
- Weight :- 60 Kg Approx.

## 10 KVA PETROL GENERATOR



**GE-12000PS**

- AC Output- 9Kva - 230V - 50Hz
- Starting Type : Recoil & Self Start
- Fuel Consumption Petrol: 3Ltr./hr.
- Continues Running : 8hr. with one fill
- Weight :- 95 Kg Approx.

## 12 KVA PETROL GENERATOR



**UL-3P-12500iS**

- 3 Phase - AC Output-10.5 Kva, 400V-50Hz
- Single Phase- AC Output-10.5 Kva, 230V-50Hz
- Starting Type : Recoil & Self Start
- Fuel Consumption Petrol: 3Ltr./hr.
- Continues Running : 8hr. with one fill
- Weight :- 67 Kg Approx.

# LPG RUN BI-FUEL GENERATORS

## 1.2 KVA LPG GENERATOR



### GE-1400R-LPG

- AC Output- 1.2 Kva - 230V - 50Hz
- Starting Type : Recoil Start
- Continuous Running : 10hr. with one fill
- Continuous Running : > 50hr/ LPG Cy.
- Weight :- 32.5 Kg Approx.

## 5 KVA LPG GENERATOR



### GE-5000R-LPG

- AC Output- 4.5 Kva - 230V - 50Hz
- Starting Type : Recoil Start
- Continuous Running : 9hr. with one fill
- Continuous Running : < 20hr/ LPG Cy.
- Weight :- 48.6 Kg Approx.

## 10 KVA LPG GENERATOR



### GE-3P-9000RS-LPG

- 3 Phase - AC Output-10 Kva, 400V-50Hz
- Single Phase- AC Output-5 Kva, 230V- 50Hz
- Starting Type : Recoil & Self Start
- Continuous Running : 6hr. with one fill
- Continuous Running : < 10hr/ LPG Cy.
- Weight :- 103 Kg Approx.

## 10 KVA LPG GENERATOR



### Silent GE-9000RS-LPG

- AC Output- 9Kva - 230V - 50Hz
- Starting Type : Recoil & Self Start
- Continuous Running : 8hr. with one fill
- Continuous Running : < 10hr/ LPG Cy.
- Weight :- 143 Kg Approx.

Generates World's cheapest Electricity

# WELDING GENERATORS DC175-400AMPS

## 200 AMPS PETROL WELDER



**HPW-175D-AC**

- DC Welding Output: 75 to 200 Amps
- Electrode Dia.: 2.5mm to 4mm
- AC. Output VA: Inverter 1.5 KVA
- Starting System : Recoil Start
- Fuel Consumption: Petrol 1 Ltr./Hr.
- Run time: 3.5 hr. Approx

## 200 AMPS PETROL WELDER



**HPW-C7500i**

- Welding Output Current : 200Amps.
- Electrode diameter : 2.5 mm to 4.0 mm
- AC Output (Single Phase) : 5500 VA
- Starting System : Recoil Start
- Fuel Consumption : 1 Ltr./hr.
- Continuous Operating Hour : 12 hr.

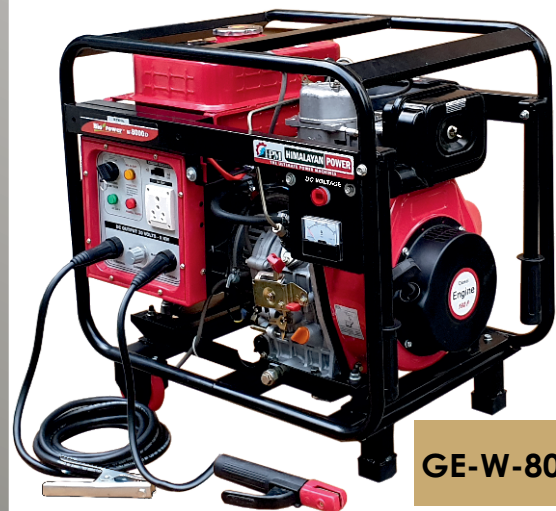
## 300 AMPS PETROL WELDER



**GE-W8000RS**

- Welding Output Current : 300Amps.
- Electrode diameter : 2.6 mm to 5.0 mm
- Max AC Output (Single Phase) : 5000 VA
- Starting System : Recoil & Self Start
- Fuel Consumption Ltr./Hr. : 2 Ltr./hr.
- Continuous Operating Hour : 8 hr.

## 300 AMPS DIESEL WELDER



**GE-W-8000D**

- Welding Output Current : 300Amps.
- Electrode diameter : 2.6 mm to 5.0 mm
- Max AC Output (Single Phase) : 5000 VA
- Starting System : Recoil & Self Start
- Fuel Consumption : 1.3 Ltr./hr.
- Continuous Operating Hour : 10 hr.

AC 230 Volt Output 1.5KVA to 8KVA

# PORTABLE DIESEL GENERATORS

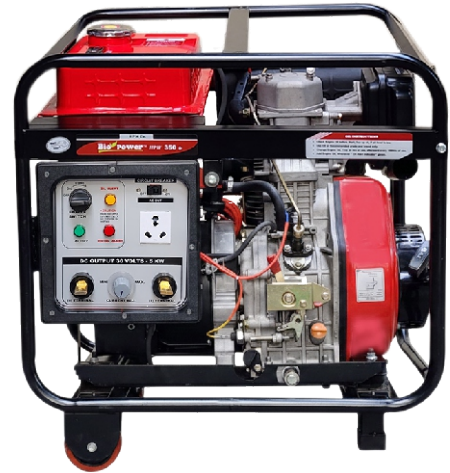
## 4 KVA DIESEL GENERATOR



### BDS-4000i

- AC Output- 3.5 Kva - 230V-50Hz, Single Phase
- Starting Type : Recoil & Self Start
- Diesel Consumption Petrol: 0.9 Ltr./hr.
- Inverter Technology, Pure Sine Wave
- Weight Approx : 80Kg

## 8 KVA DIESEL WELDER GENERATOR



### HPW-350D-AC

- AC Output- 8 Kva- 230V-50Hz, Single Phase
- Inverter Technology, Pure Sine Wave
- DC Welding Current : 350 Amps
- Welding Electrode : 2.5 mm to 6 mm
- Starting Type : Recoil & Self Start
- Diesel Consumption : 1.3 Ltr./hr.
- Weight Approx : 105Kg

## 8KVA- 3PHASE DIESEL GENSET



### GE-3P-9000DS

- AC Output- 3 Phase - 8 Kva- 400V-50Hz
- AC Output- Single Phase - 4 Kva- 230V-50Hz
- Starting Type : Self Start with Lithium Battery
- Fuel Consumption Diesel: 1.5 Ltr./hr.
- Continues Running : 10hr. with one fill
- Weight Approx : 195Kg

## 8KVA DIESEL GENERATOR



### GE-9000DS

- AC Output- 8 Kva - 230V-50Hz, Single Phase
- Starting Type : Self Start with Lithium Battery
- Fuel Consumption Diesel: 1.5 Ltr./hr.
- Continues Running : 10hr. with one fill
- Weight Approx : 195Kg



Inbuilt  
battery  
**100Ah**



Extra  
battery  
**100Ah**

Li-iON Invertors  
(1KVA to 7.5KVA)  
with battery extension

- Long battery life
- Maintenance free
- Highly Portable
- Fast charging

# SOLAR INVERTER & POWER STATIONS (INBUILT LITHIUM BATTERY)

## BATTERY EXPANDER



### HP-1270 LFP-ML

- Cell Chemistry : Lithium Phosphate
- Cell Size : Prismatic Rectangular
- Cell Capacity : 3.2V,70Ah, 224Wh
- Battery Capacity:12.8V-70Ah@ 896Wh
- Night Vision :Yes(15Watt Led With High-Low)

## 1 KVA LITHIUM INVERTER



### PL-900W

- AC Output-700VA, 230V - 50Hz
- Battery Capacity : 12.8V - 70 AH (896 Wh)
- Charging : AC Mains/Solar/ Car Charging
- 2\* 'A' type USB -5V for Phone Charging
- 3\* 5521-12V DC + CG Port-150W
- Illumination/ LED Lighting : 15W

## 1 KVA Lithium Inverter



### PL-1450W

Lithium Battery : 1350Wh

- AC Output- 1100VA, 230V - 50Hz
- QC:3.0 USB 'A', Type -C USB, PD 3.0
- 2\* 'A' type USB -5V for Phone Charging
- 4\* 5521-12V DC + CG Port-150W
- Charging : AC Mains/Solar/ Car Charging
- Illumination/ LED Lighting : 15W

## 2 KVA Lithium Inverter



### HP-2000Li

Lithium Battery : 2KWh

- 3\*AC Output- 1600VA, 230V - 50Hz
- QC:3.0 USB 'A', Type- C USB, PD 3.0
- 2\* 'A' type USB -5V for Phone Charging
- 2\* 5521-12V DC + CG Port-150W
- Charging : AC Mains/Solar/ Car Charging
- Illumination/ LED Lighting : 15W

# PORTABLE UPS & HOME INVERTERS (INBUILT LITHIUM BATTERY)

## 1200VA- INVERTER UPS



### UPS-1200W

- Cell Chemistry: Lithium Phosphate (LFP)
- Battery Capacity: 12.8V - 105 AH (1350 Wh)
- AC Power Output: 1200VA Pure sine wave
- Voltage & Type: AC - 230 V, 50Hz
- AC Output Back time @ 50% of rated load (VA): ≤ 3 Hours

## 3000VA- INVERTER UPS



### UPS-3000W

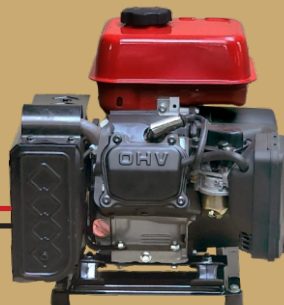
- Cell Chemistry : Lithium Phosphate (LFP)
- Battery Capacity : 25.6V - 105 AH (2688 Wh)
- AC Power Output : 3000VA Pure sine wave
- Voltage & Type : AC - 230 V, 50Hz
- AC Output Back time @ 50% of rated load (VA): ≤ 2.5 Hours

## 5KVA Lithium Inverter

- AC Output- 5000VA 230V - 50Hz
- Battery Capacity : 200 AH - 10.2 Kwh
- Mode Selection : UPS / Inverter
- Pure Sine Wave
- 3 Ways of Charging : AC Mains / Solar / Engine Charger
- AC Output Back time @ 50% of rated load (VA) : < 5 Hours
- Illumination /LED Lighting : 48V - 50W High Bright (for PL-5000W only)



### PL-5000W



Inbuilt Telescopic  
LED Flood Light 50W

ENJOY UNLIMITED  
BACKUP WITH  
ENGINE CHARGER

# India's first EV charger, Ultra-lightweight 5 KVA Portable power

*Don't let your Car battery limit your adventures!*



# PORTABLE EV CAR CHARGER

## 3.5 KW EV-CAR CHARGER

EV-C35i



- AC Output- 3.5 KVA-230V-50Hz
- Starting Type : Recoil Start
- Fuel Consumption Petrol: Petrol 1.3 ltr/hr
- Fuel Tank Capacity: Petrol – 6 Ltr.
- Weight : 26KG



## 7.5 KW EV-CAR CHARGER

EV-C90iS



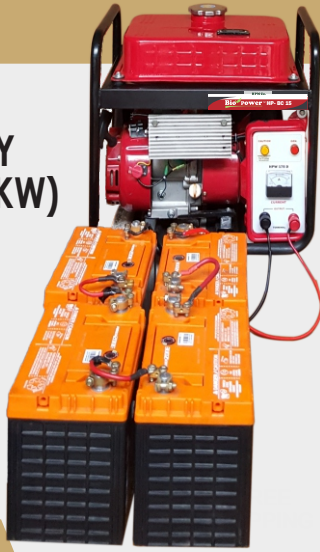
- AC Output- 7.5 KVA-230V-50Hz
- Starting Type : Recoil Start
- Fuel Consumption Petrol: Petrol 2.5 ltr/hr
- Fuel Tank Capacity: Petrol – 25 Ltr.
- Weight : 58KG



# PORTABLE LITHIUM BATTERY CHARGER

## Li-ION BATTERY FAST CHARGER

(CAPACITY  
1.3 KW TO 8 KW)



### HP-BC-1270

- Nominal Voltage : 12 V - 70V
- Max Charging Current : 100 Amps to 26
- Max. Out Power : 1.3 Kw
- Weight : 22.5 Kg

## Li-ION BATTERY FAST CHARGER



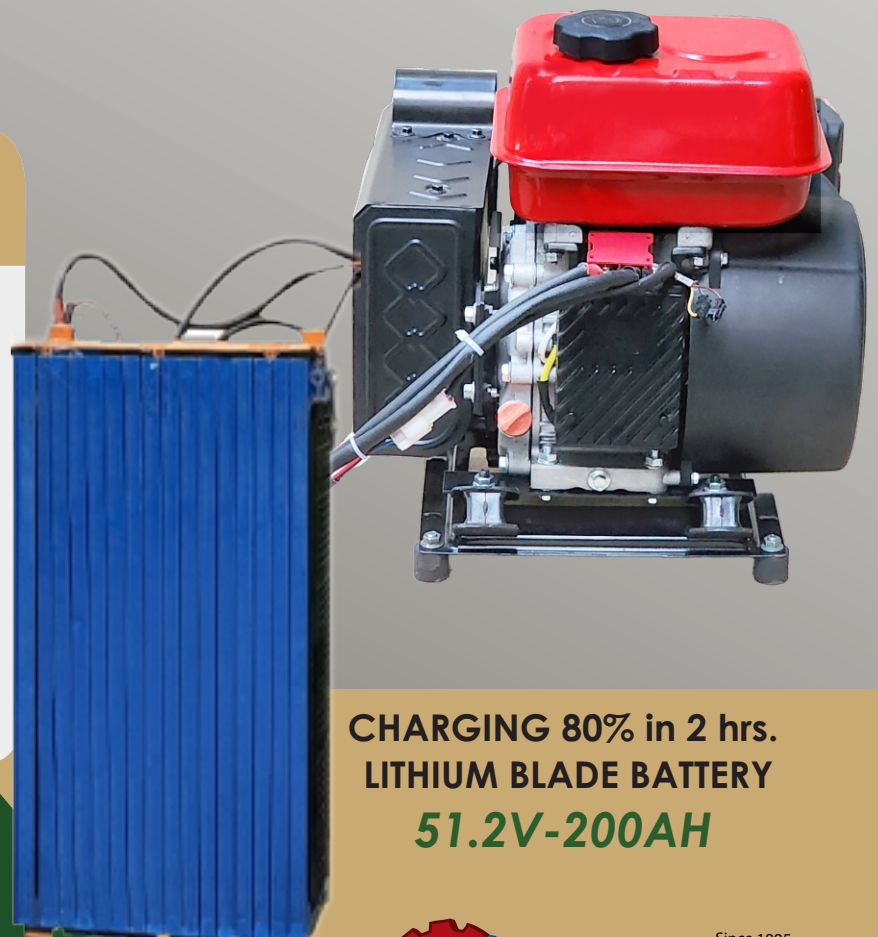
### HP-BC2470

- Nominal Voltage : 25.8 Max
- Charging Current : 70 Amps
- Max. Out Power : 1.8 Kw
- Weight : 25 Kg

## Li-ION BATTERY FAST CHARGER HP-BC4880

Can Charge Lithium Battery  
Capacity 5 Kwh TO 15 Kwh

- Nominal Voltage : 48V- 51.2V
- Max Charging Current : 80 Amps
- Max. Out Power : 4 Kw
- Weight : 18 Kg



CHARGING 80% in 2 hrs.  
LITHIUM BLADE BATTERY  
**51.2V-200AH**

# SOLAR LITHIUM GENERATORS

*Power Output: 450VA to 7500VA*

## Solar Portable Power Station

**OUTPUT: 800VA**



**HP-900Li**

Light up your dream, explore, travel and trek

- \* Portable Inverter - 800VA
- \* 100% Make in India
- \* 5 Year Warranty on Lithium Battery

# PORTABLE SOLAR POWER STATION

Now charge your equipments **anytime, anywhere**

## 900VA LITHIUM POWER STATION



### HP-900Li

- 5V-20V DC Panel
- 12V-12amps CG port
- QC: 3.0 USB Port
- PD: 3.0 Type C USB
- Pure Sine Wave
- AC Output- 800 Watt - 230V - 50Hz
- 3 Ways of Char. : AC / Solar / Engine Charger

## 650VA LITHIUM POWER STATION



### HP-650Li

- 5V-20V DC Panel
- 12V-12amps CG port
- 12V, 5A - 60W, 4\* 5521Port
- QC: 3.0 USB Port
- PD: 3.0 Type C USB
- AC Output- 400 Watt - 230V - 50Hz
- 3 Ways of Charging : AC / Solar / Car

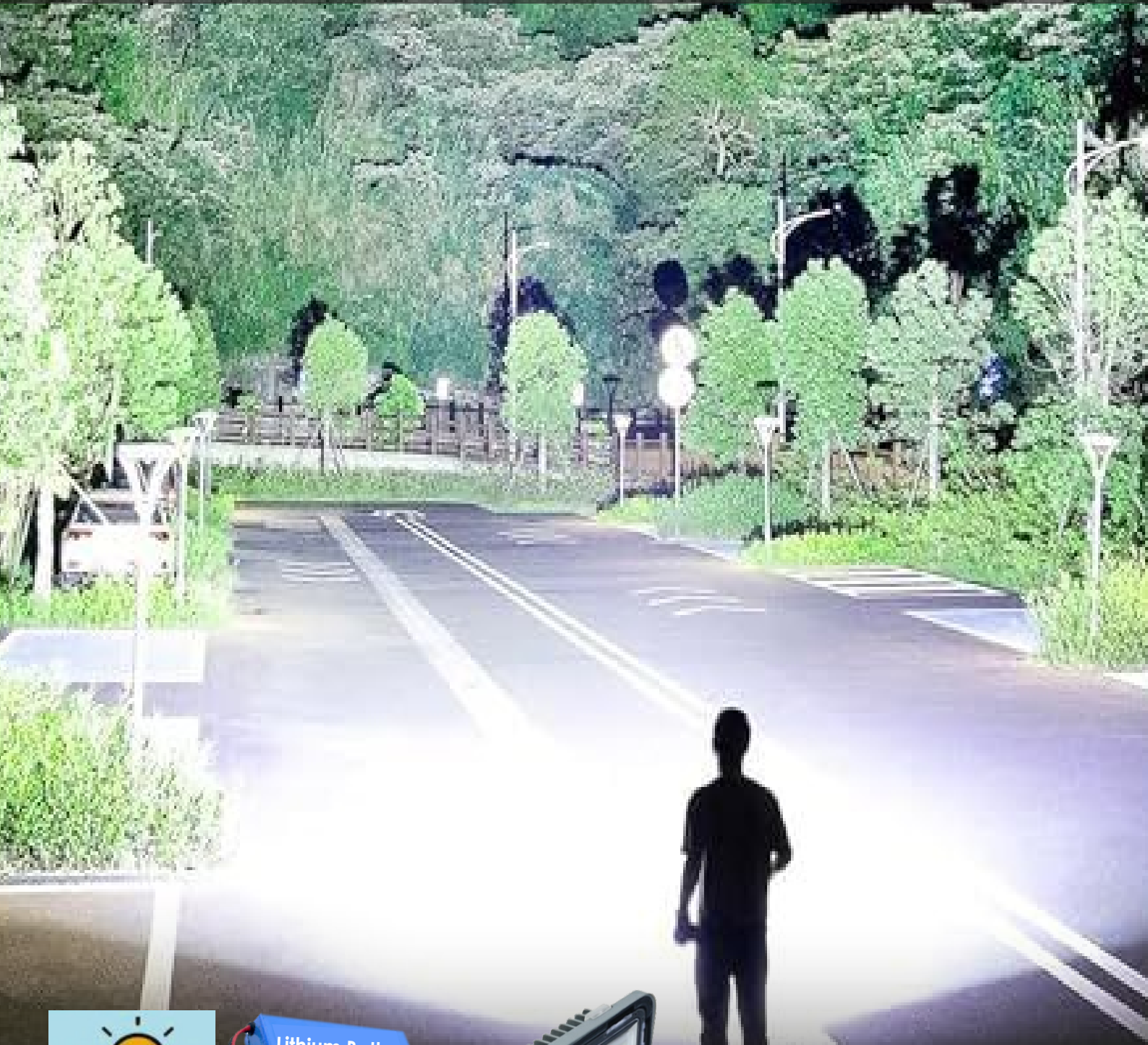


**SOLAR CHARGING AVAILABLE**

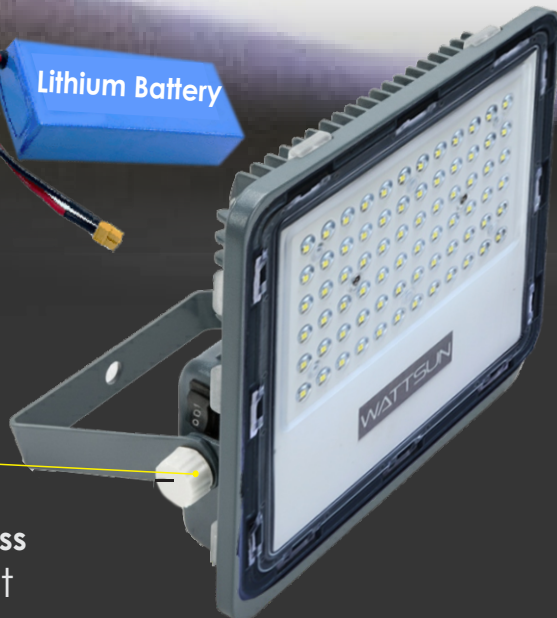


## Rechargeable Lithium Lighting Products

*Adjustable LED Brightness for Long Backup*



**Adjustable Brightness**  
10W to 100Watt



### Lithium Flood Light

- Lithium battery 148Wh
- Auto ON/OFF Sensor
- Solar / AC Charging
- In-built power bank
- "C" Type & QC 3.0 USB For Phone charging

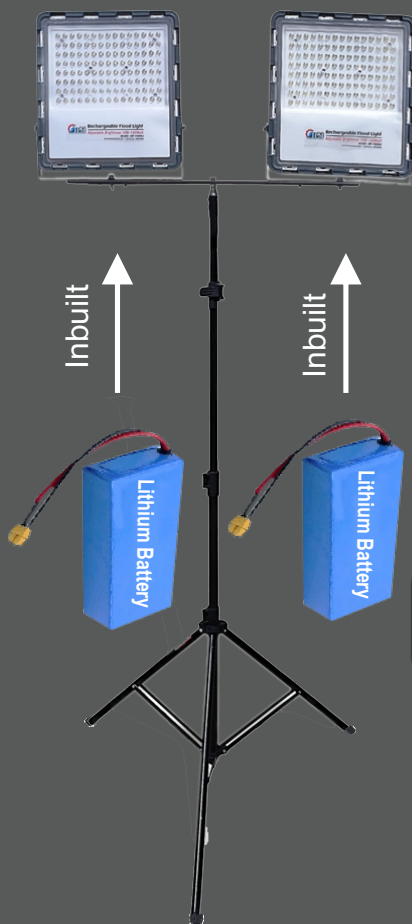
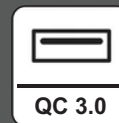
# TRIPOD TELESCOPIC LIGHT TOWER

## 200 Watt Light Tower Inbuilt Lithium Battery

- Wattage : 100W - Each
- Battery Voltage : 14.8V - 10Ah
- Battery Capacity : 148WH x 2 =296Wh
- Brightness Adj. : Step less (10W – 100W)
- Phone Fast Charging : QC 3.0, PD 2.0
- Luminous Flux at 100W : 13000Lm Each
- Charging : AC Adaptor / Solar panel 18V-80Watt
- Light Fixture : Tripod with Telescopic Pole
- Tower Height : 4Ft - 6Ft

Battery Backup  
**Upto 12Hours**

### Smart Feature In Flood Lights



TP-F200Li-PB (Dual)

## RECHARGEABLE LED Flood Light 100W/70W

- Wattage : 100W/70W
- Battery Voltage : 14.8V - 10Ah/5Ah
- Battery Capacity : 148Wh/ 74Wh
- Brightness Adj. : Step less (10W – 100W)
- Phone Fast Charging : QC 3.0, PD 2.0
- Luminous Flux : 13000/8000Lm
- Charging : AC Adaptor / Solar Panel 40/20W



## SOLAR STREET LIGHT



### HP-SSL60Li

- Type : Solar LED Flood Light
- Wattage : 60 Watt Max.
- Solar Panel : 18V-60Watt
- Lumen : 7000 Lumen
- Lithium Battery : 14.8V-15Ah, 222Wh
- installation Height : 12 to 16Ft.
- Backup Time : 12Hours
- Control Mode: Light Control + Motion Sensor



**60 WATT SOLAR STREET LIGHT INBUILT LI-BATTERY 222 WH**

**120W Detachable LED Power Station**



**RDW14V100-03**

- LED Wattage : 120W ( 2 x 60Watt)
- Brightness Adj. : (12Watt - 120 Watt)
- Battery Capacity : 296 Wh
- 12 V - 5 Amp Output : 2 x 5521 Port
- Phone Charging : QC : 3.0 USB Port & PD : 3.0 Type 'C' USB
- Charging : Inbuilt AC Adaptor & Solar Panel 18V-100W
- Battery Backup : 12 Hours\*

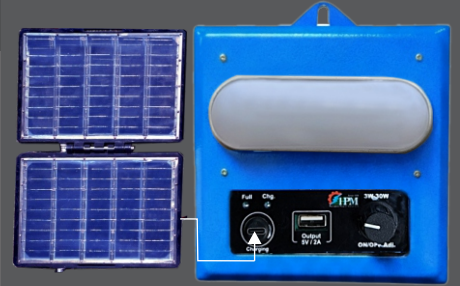
**Lithium Tube Light 20W**



**RWM-3720Li**

- LED Wattage : 20W
- Brightness Adj. : (3Watt - 20 Watt)
- Luminous Flux at 20W : 2400Lm
- Battery Capacity : 33.3 Wh
- Phone Charging : 'A' Type USB
- Charging : 'C' type Phone Charger & Portable Solar Panel-10Watt
- Battery Backup : 10 Hours\*

**Lithium Tube Light 30W**



**RWM-3730Li**

- LED Wattage : 30Watt
- Brightness Adj. : (3Watt - 30 Watt)
- Luminous Flux at 30W : 3600Lm
- Battery Capacity : 59 Wh
- Phone Charging : 'A' Type USB
- Charging : 'C' type Phone Charger & Portable Solar Panel-20Watt
- Battery Backup : 10 Hours\*

**LITHIUM LED LIGHTS**

**50W LITHIUM LED BULB**

**HP- B50 Li**



Inbuilt Li Battery

- LED Wattage : 50W
- Brightness Adj. : 2 Mode (20W / 50W)
- Luminous Flux at 50W : 6000Lm
- Lithium Battery : 14.8V - 5000 mah
- Battery Capacity : 74 Watt Hour (Wh)
- Backup Time : 4 Hours\*
- Charging : AC Adapter & Solar Panel 18V-20Watt



**RT - 6020Li**

**Lithium Torch**

- Type: Rechargeable LED Torch
- Front Head. Light : 10 Watt
- Light Range : Upto 1200Mtr.
- Side LED Light : 10Watt
- Lithium Battery: 6000 Mah
- Charging : C -Type Phone Charger
- Weight : 477Gm



**TRT - 10025Li**

**Lithium Tricolor Torch**

- Type: Rechargeable LED Torch
- Front Head Lights : Tricolor- 15 Watt Red 5Watt, Green 5W, White 5W
- Light Range : Upto 800Mtr.
- Side LED Light : 10Watt
- Lithium Battery: 10000 Mah
- Charging : C -Type Phone Charger
- Weight : 487.6Gm

For Outdoor & Home

For Traveling Use

For Tracking Use

For Camping Shows

# SOLAR LITHIUM VENDOR LIGHTS

## Telescopic Vendor Lights

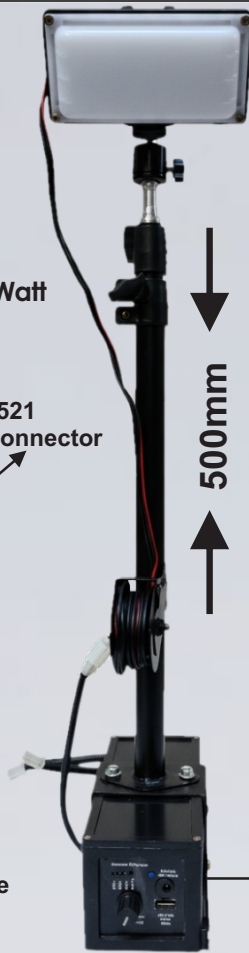
- LED Bulb : 50Watt
- Lithium Battery : 14.8V - 15000 mah
- Battery Capacity : 222 Watt hour (Wh)
- Brightness Adjustment : 5W-50Watt
- Luminous Flux at 50W : 6500Lm
- Charging : AC Adaptor/Solar Panel 18V-60Watt
- Height : 3 Feet to 5 Feet



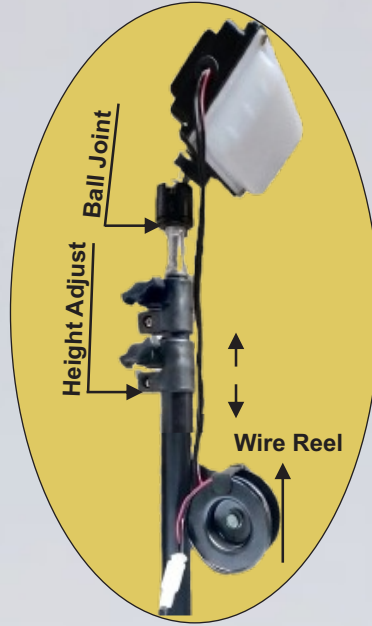
ON/OFF Switch & Brightness Knob

USB 'A' Type for phone Charging

5521 Connector



500mm



Ball Joint

Height Adjust

Wire Reel

LITHIUM BATTERY

LED Bulb - 50Watt



1500mm

Full Height

Model No. TL-EB 30W



Height Adjusting Knob

Light Angle Adjust



Use Any Battery



Car Battery



Model No. TL1515-RB50W



Solar Mini Inverter & Lighting Kit - 100Watt

# The New Smart Portable **POWER STATION**

## AC & DC INVERTER



**LIGHT UP YOUR DREAMS, EXPLORE,  
DISCOVER, ADVENTURE, TRACK....**



**HP-500 Li**

**HP-650 Li**

**HP-900 Li**

**PL-1450W**

**AN ADVANCE POWER SYSTEMS**

Visit us: [www.himalayanpowers.com](http://www.himalayanpowers.com)  
[www.himalayanhybridtech.com](http://www.himalayanhybridtech.com)

