

Vision SP Series Lithium Battery WARRANTY STATEMENT

June 2022

YHI POWER PTY LTD (YHIP) will provide the following warranty to the original purchaser subject to the terms and conditions stated herein. The warranty that comes with our goods are bound by Australian Consumer Law. Where a major failure caused by faulty materials and/or workmanship occurs within the specified warranty period, the consumer purchasers are entitled to a replacement or refund and compensation for any other reasonably foreseeable loss or damage. Furthermore, if the goods are of unacceptable quality, does not cause a major failure, you are entitled to a repair or replacement of the goods.

Warranty Period

YHIP provides a Limited warranty for Vision SP Series Lithium Iron Phosphate batteries against defects for the following periods from the date of the initial purchase:

Application	Free Replacement or Repair Period (months)			
Energy Storage	36			
Deep Cycle	36			
Back Up / UPS	36			

Claim Conditions:

This warranty covers the battery types with requirements on the table above, batteries must be used in the application for which they were intended, and were properly sized, installed and maintained in accordance with Vision latest SP series user manual posted in YHI POWER website. Battery compartment is designed to maintain all batteries at similar temperature.

Installation of the batteries must be performed by qualified technicians and in accordance with proven acceptable practices or the warranty will be voided.

Proof of purchase and return of good(s) in question must accompany any request for warranty.

Battery backup performance test is the unique method to analysis if battery faulty. If any other method is used by the buyer, it must be approved by the manufacturer in advance.



Non-Transferable

This Limited Warranty is not transferable to any other person or entity. Please contact the place of purchase regarding any warranty claim.

Warranty Exclusions

YHI Power (YHIP) is not obligated under this Limited Warranty for the following conditions, including but not limited to:

- 1. Exceeding the warranty period from purchase date.
- 2. Damage caused from shipping or mishandling of the product.
- 3. Damage due to improper installation; loose terminal connections, under-sized cabling, incorrect connections (series and parallel) for desired voltage and AH requirements, reverse polarity connections, insufficient space for airflow, or unauthorized disassembly or repair etc.
- 4. Product not stored in adherence to the manufacturer's storage guidelines.
- 5. Environmental damage, including exposure to direct sunlight, fire, extreme cold temperatures, and water. Appropriate documentation proven that a controlled environment was maintained will be required for all claims.
- 6. Damage caused during operation; by collision or over-discharging the product as defined by the manufacturer.
- 7. Damage due to improper maintenance; lack of cleaning resulting in corroded terminal connections or build-up of dirt, debris, organic matter, fossil fuels or chemicals on the product casing.
- 8. Product that has been opened, modified, or tampered with.
- 9. Tampering or removal of manufacture date codes.
- 10. Product that was used for applications other than which it was designed and intended for, including under bonnet use or with starting applications.
- 11. Product that was under-sized for the application.
- Warranty replacements or repairs will only be fulfilled after the batteries are returned to seller to be tested and battery failure deemed to be a genuine claim.
- YHIP will deal with the faulty battery during warranty period based on faulty block(s), not whole string(s).
- YHIP is not responsible for and will not be bound by any additional warranties provided by resellers and does
 not authorize any other person to make or assume any obligation or liability in connection with any of the
 batteries.
- YHIP does not cover the cost of transport of batteries, labour for removal and replacements of the batteries.
- YHIP is not liable for any damage rooted out of natural disaster and/or force majeure or the consequential damages.



Claims Procedure:

- 1. Contact the original point of purchase for instructions ASAP after discovering the defect battery. Fill the warranty claim form at the bottom of this warranty statement and return to the seller.
- 2. Request return authorization. No returns will be credited without an authorization.
- 3. The battery(s) must be packed with sufficient padding and in the appropriate cartons to eliminate the risk of damage in transit.
- 4. The battery(s) must only be returned in compliance with the transport and packaging regulations ruling at that time. Failure to do so may result in the carrier refusing shipment.
- 5. Incorrectly identifying the content of such packages is illegal and the shipment could possibly be subject to substantial fines and confiscation of the goods in accordance with Federal and State laws.
- 6. YHIP has the option to credit or replace products deemed defective under warranty.

YHIP suggest user to keep and provide the following information and if not available YHIP will request this information to determent if the battery(s) is assured under warranty or not:

- Record of DOD and cycle numbers.
- Battery ambient temperature.
- The manufacturer will also take actual environment and power conditions for reference if needed.

For critical warranty issue, YHIP reserves the right to investigate battery operating conditions and make decisions. The purchaser must assist for site access for the technicians appointed by the manufacturer or YHIP.

Note: Manufacturer reserves the rights to alter, amend the design, model, and specification without prior notice.

If you have some special technical problems which were not mentioned above or applications other than those described in this statement, please kindly call 1300722028 or visit YHI Power website https://www.yhipower.com.au/

This Vision SP series warranty statement is only applicable for Vision SP series distributed by YHIP across Australia, including the SP 12.8V and SP 51.2V batteries.





SP Series Lithium Battery Warranty Claim Form

Client:				Tel:		Invoice No:		
Contact Perso name:	n			Email:		Invoice Date:		
Model			Series No./ Datecode			Total. Batteries (Total. Batteries (Qty)	
Failed Qty			Installati	on Date		Cyclic/Float		
Connection	□ Only one battery □ Only one string (Pcs) □ () strings parallel connection, (Pcs) per string							
Question	What's the problem of the battery(s) being noticed? When's the last time the battery was used, and when the customer first noticed the battery failure. Please provide details of the application, environment and what problems were noticed.							
Answer:								
Question:	How often and when the customer charged the battery. Describe in further details of the application and charging/discharging habits and approximate the number of cycles the battery has gone through before it failed.							
Answer:	Example: Charging the battery during the day and discharging through the night is one cycle. If used daily for a month, it has gone through approximately 30 cycles.							



HEAD OFFICE

PHONE

EMAIL

According to the problems of the battery, please provide the related information:

Problem	Need detailed description	Attachment Required
Appearance	Example: bulging, scratches & debris on battery, discoloration, terminal corrosion	Photos
Abnormal voltage	Example: low OCV, voltage difference between the batteries connected in series/parallel, etc.	Test data, Photos
Low capacity	Example: low capacity, less run time when discharging the battery	Test data, Photos
Charging problem	Example: could not be charged, or could not be charged to a full state	Test data, photos
Others' problems		Previous maintenance & test records

Charger Details	Charger type(s) used Example: DC-DC, AC, Solar etc. Brand		LiFePO4 Profile Selected Model	□ Yes □ No
Charger Specs	Charging voltage (Bulk charge)		Charging Current (Bulk charge)	
	Charging voltage (Absorb charge)		Current limited (Absorb charge)	
Control System	Device used to control DOD (inverter/bat monitor/others)	(i.e., Inverter brand & mod	del)	
	Discharge Cut-Off Voltage			
	Discharge current		Total Discharge time	
	Max Current (Watts)		In-Rush Current (Watts)	



PHONE

EMAIL

Operation Areas	□ Outdoor □ Operation Temp. (°C)					
	□ Indoor Enclosure □ Indoor AC room	Room		Ventilated Room tion Temp. (°C)	
Extra Condition Info If Applicable	Ventilated Room [Yes/No]			Duration of power outage /Weekly		
	Air-conditioned room [temp in ° C]			Frequency of Power off/ Weekly		
	A/C Run time duration in a day			Date of Battery Failure:		
Application Details	Was the battery use bonnet application?		□ Yes □ No			
	Was the battery(s) used in a starting or cranking application?		□ Yes □ No			
	Was the battery exp temperatures or und		□ Yes □ No			
	What application was	as the battery(s)		□ Boat □ Caravan Please specify:)