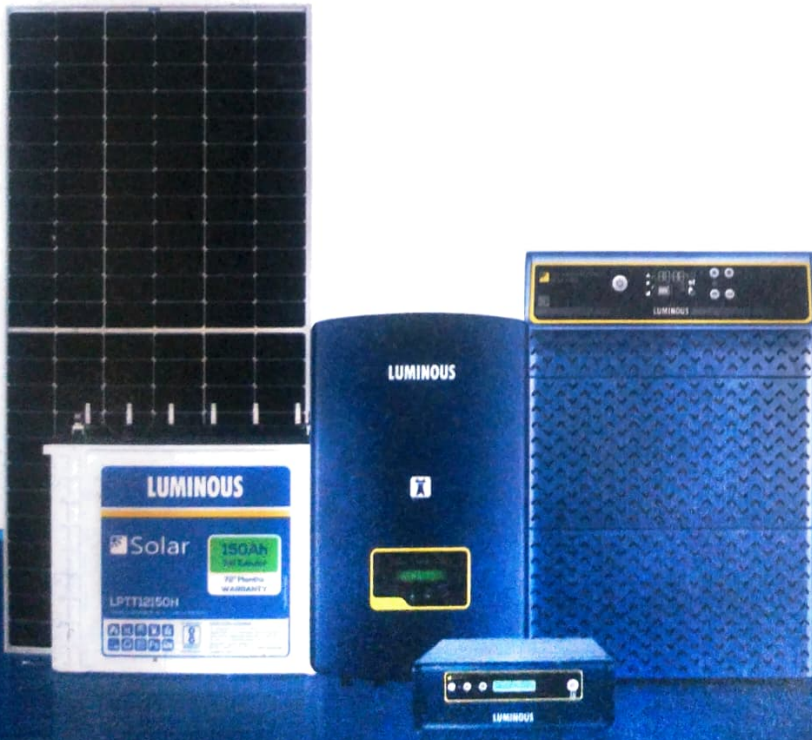


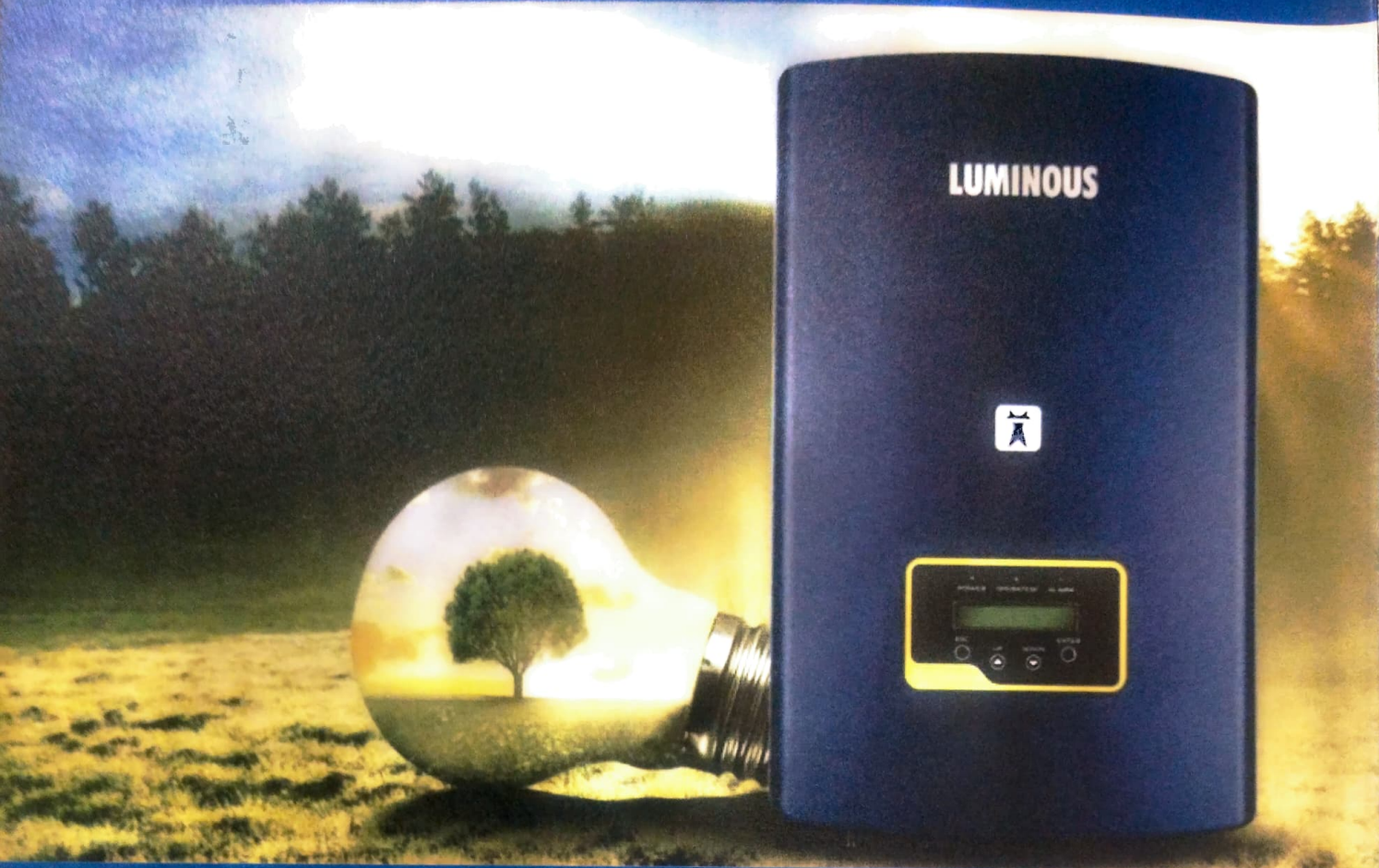
LUMINOUS



BIGGEST RANGE OF SOLAR PRODUCTS



LUMINOUS



WE MAKE

SOLAR
SIMPLE
FOR YOU

OUR STORY

Luminous Power Technologies, with 35 years of experience, is a leading and trusted brand known for innovative **Power Back-up Solutions** like Inverters, Batteries, and **Solar Applications**. With a net worth of over INR 1,800 crores and a turnover exceeding INR 4,000 crores, it's the **No.1 player** in the Indian inverter and battery market.

Our vast presence includes 7 manufacturing units, 28+ sales offices across India, and operations in 36+ countries. Our 6,000 employees serve 70,000+ channel partners and 70 million customers.

We excel in after-sales service with a PAN India network of 250+ service centers, doorstep service, 24-hour response time, trained professionals, and 24x7 call support—all at competitive rates.




35
Years of History


6
Factories


60000+
Strong Channel
Network


250+
Service Centers


70Mn+
Happy
Consumers


41
Countries of
Sale


6000+
People

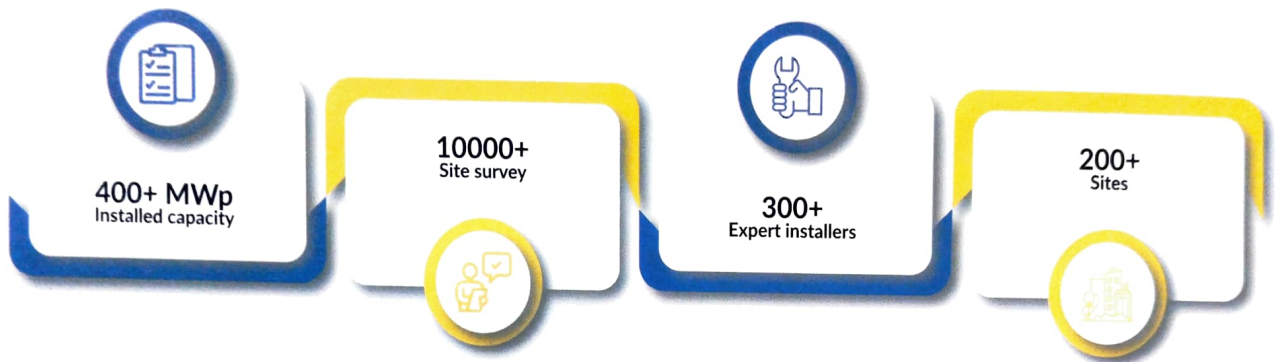

115+
Strong R&D


650+
District

LUMINOUS SOLAR

Luminous has been at the fore front in **rooftop solar installation in India** with more than 1600 projects across 200+ site through an expert base of 300+ System Integrators and in-house project team of 50+ people.

Luminous boasts a wide array of cutting-edge SOLAR SOLUTION products covering Solar Panel, Grid-Tie Inverters, PCUs (Off-grid Inverter) and Solar Batteries, Charge Controller & BOS.

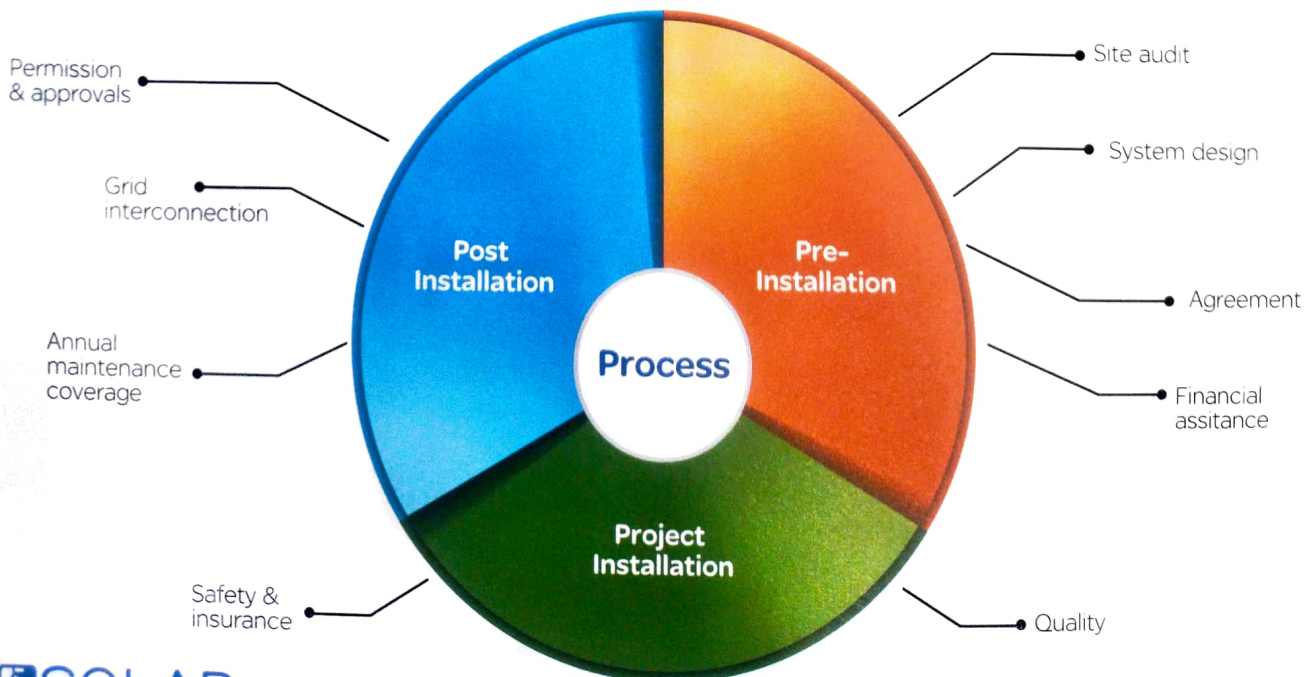


Making Solar Simple

- End to End Solar Rooftop Solutions
- One stop destination for all range & needs
- Seamless, expertly - managed installation process.

Right Design, Designed Right

- Custom Design
- Conformance To BIS & IEC Standards
- Premium Grade Products & Components
- Quality Workmanship



OUR SOLAR EXPERTISE



DEDICATED TEAM

- Dedicated team of professionals for each stage.
- Site survey, solution design, project installation, operations and after sale teams collaborate for top-tier experience.
- Robust & Maintenance Free Rooftop Solution.

CONFORMANCE TO GOVT. STANDARDS

- BOS as per Indian Standards, IS :3043.
- Safety from all types of electrical hazards.
- Proper cable sizing to reduce generation losses & optimize performance.



INSTALLATION

- Installation & commissioning by MNRE approved partners
- Best in class material, as per MNRE standards

AUDITS

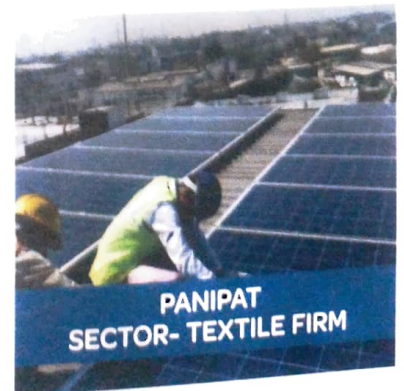
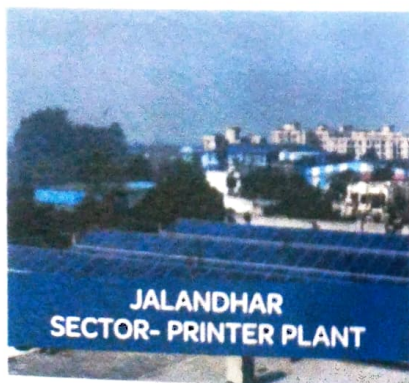
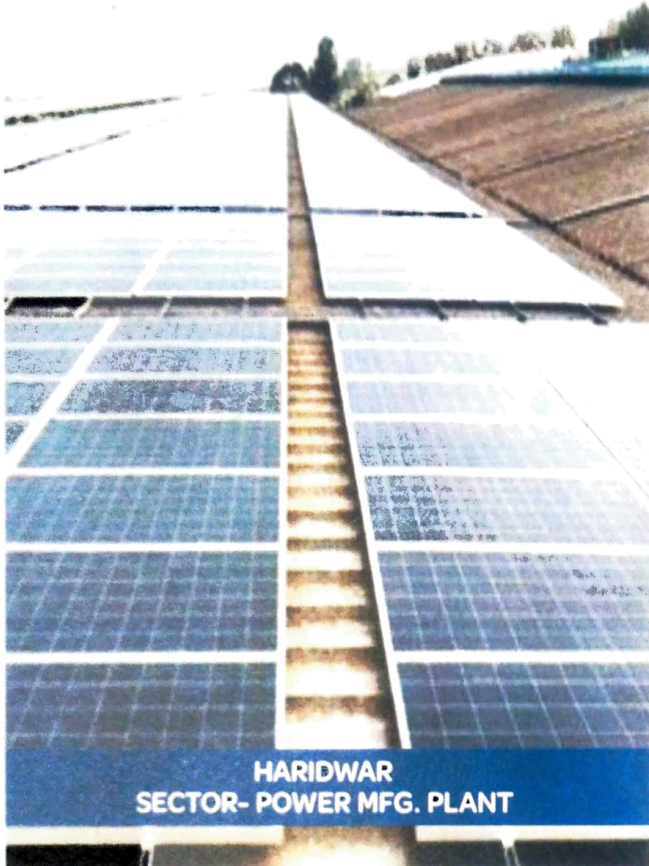
- Multiple audits by Luminous solar experts during & after installation
- Products tested, validated & certified as per IS, IEC, TUV standards.
- Plant remotely monitored for one year.



SAFETY

- Best in class safety standards to safeguard against occupational hazards
- Lightning arresters to prevent external electrical hazards
- All equipment follows IS:3043 norms to prevent electrocution or related hazards.

UTILITY SCALE PROJECTS



WHY CHOOSE US

Luminous assures its customers a seamless solar journey by systematically managing each step. From top-of-the-line components to quality workmanship, Luminous is committed to delivering UN-MATCHED EXPERIENCE and complete PEACE OF MIND.

01

ONE STOP SOLUTION

The right design, designed right with end-to-end responsibility!

LIFETIME SUPPORT

From Site Surveys & Project Management to Post Installation requirement, we are always there!

02

03

EASY BUYING

Choose from multiple financing options and make your investment process simple and secure!


BEST QUALITY

Our robust processes and systems ensure that your Solar Rooftop Solution is of top-notch quality!

04

For Homes & Small Shops

LUMINOUS

NXG SERIES
500VA to 



NXG PRO SERIES
1KVA/12V & 1KVA/24V

For Large Residences/Farmhouses,
Offices & Retail Establishments



SOLARVERTER SERIES
2KVA/24V & 3KVA/48V

SOLARVERTER PRO SERIES
2KVA to 10KVA



For Large Residences/Farmhouses,
Commercial Establishments & Institutions



GRID TIE INVERTERS
1KW to 110KW

HYBRID TX SERIES
3.75KVA to 5KVA



POLYCRYSTALLINE SOLAR PANEL

Designed For High Performance

Polycrystalline solar panels consist of multiple photovoltaic cells, and each cell contains silicon crystals. They are a slice cut from a block of silicon, consisting of a number of crystals. These crystals make the panels function like a semiconductor and thus generate electricity. They do not require the placement and shaping of each crystal and therefore produce less waste.



25 Years
Performance Warranty



5 & 12 Years*
Product Warranty



Enlisted under
ALMM Order



Excellent Low-light Performance

Built with high quality glass and solar cell surface coating, especially for performance in low-light conditions.



Resilience to Extreme Weather

The robust waterproof, corrosion and torsion resistant design offers protection against wind and snow.



Safety and Protection

Designed to eliminate power loss owing to stray currents



Advance EVA Encapsulation

Designed with multi layer EVA (ethyl vinyl acetate) encapsulation for better module protection.



Best in Class Efficiency

Innovative cell technology ensures optimum solar power generation providing high value for money.

SOLAR

Our solar panels are included in Detailed List of Manufacturers and Models of Solar PV Modules Recommended under ALMM Order

Electrical Parameters @ STC*

Model ALMM Reference Model	LUM 1240	LUM 1280	LUM 12110	LUM 12170	ALP 335 W
Cell Type	Poly	Poly	Poly	Poly	Poly
No. of Cells	36	36	36	36	72
Peak Power P Max (Wp)	40	80	110	170	335
Rated Module Voltage (V)	12	12	12	12	24
Maximum Power Voltage Vmp (V)	18	18	18.15	18.86	38.08
Maximum Power Current Imp (A)	2.23	4.4	6.07	9.02	8.80
Open Circuit Voltage Voc (V)	22	22	22.10	23.01	46.02
Short Circuit Current Isc (A)	2.42	4.8	6.35	9.61	9.43
Module Efficiency (%)	13.72 %	15.21 %	15.50 %	16.47 %	16.85 %
Maximum System Voltage (V)	600V	600V	600V	600V	1500V
Maximum Series Fuse Rating	12A	12A	12A	12A	20A

*STC (1000W/m²), AM1.5, cell temperature 25°C. Power Tolerance : 0/+5%. Power measurement accuracy: ±3%
Our solar panels are included in Detailed List of Manufacturers and Models of Solar PV Modules Recommended under ALMM Order

Mechanical Data

Module Dimensions (mm)	435x670	785x670	1035x670	1505x686	1986x1001
LxWxT	x34	x34	x34	x35	x35
Module Weight (kgs)	3.30	6.50	8.20	11	21
IP Rating	IP 65	IP 65	IP 65	IP 65	IP 67
Cable	No cable			1000mm length cables	
Frame	Silver Anodized Aluminium Alloy				
Glass	3.2mm thick high transmission low iron tempered glass, AR coated				
Cell Encapsulant	EVA (Ethylene Vinyl Acetate)				
Back Sheet	Composite Film				
Maximum Surface Load Capacity	5400 Pa (Pascals)				
Application Class	Class A (Safety Class II)				

Permissible Operating Conditions

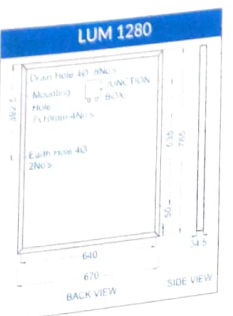
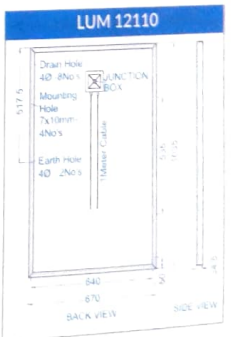
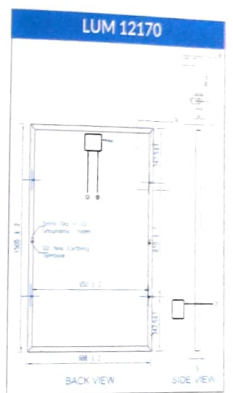
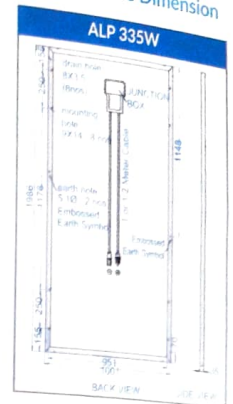
Operating Temperature	-40°C to +85°C	
Temp coefficient of Open Circuit Voltage	-0.23 %/°C	-0.3 %/°C
Temp coefficient of Short Circuit Current	0.07 %/°C	+0.06 %/°C
Temp coefficient of Power	-0.29 %/°C	-0.35 %/°C

Warranty and Certifications

Product Warranty**	5 Years	12 Years
Performance Warranty**	Linear Performance Warranty for 25 Years with 3% for 1st year degradation and 0.70 % from year 2 to 25	
Approvals and Certificates	BIS certified as per IS/IEC standards	

** Refer to Luminous Warranty document for Terms and conditions.
Technical specifications are subject to change without prior notice.

Solar Module Dimension



MONO PERC HALF CUT SOLAR PANEL

Designed For High Performance

Mono PERC half-cut solar panels consist of solar cells that are cut in half in order to improve the panel's performance and durability. When the panels are halved, the current also gets halved, which reduces the resistive losses and allows solar cells to produce more power. All this leads to increased efficiency and greater durability.



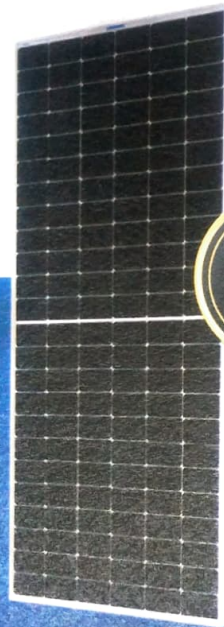
25 Years
Performance Warranty



12 Years
Product Warranty



Enlisted under
ALMM Order



Excellent Low-light Performance
Built with high quality glass and solar cell surface coating, especially for performance in low-light conditions.



Functions like 2 parallel modules
Enables the module to perform in PARTIAL SHADOW CONDITIONS with respect to full-cell module



Lower Resistive Losses
Boosts module power helping to achieve minimal power loss with respect to previous variant modules



PID Resistance
Technology Designed to eliminate power loss owing to stray currents



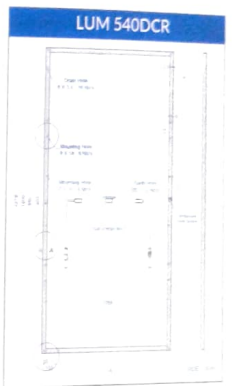
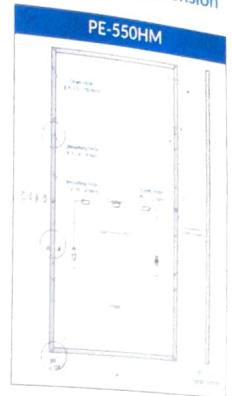
Space Efficient
They are space-efficient and require the least amount of space as compared to their counterparts.

Electrical Parameters @ STC*

Model ALMM Reference Mod id	LUM 540DCR	PE- 550HM
	Mono PERC Half Cut	Mono PERC Half Cut
Cell Type	144	144
No. of Cells	540	550
Peak Power P Max(Wp)	24	24
Rated Module Voltage (V)	41.92	41.95
Maximum Power Voltage Vmp (V)	12.89	13.12
Maximum Power Current Imp (A)	49.40	49.80
Open Circuit Voltage Voc (V)	13.72	13.98
Short Circuit Current Isc (A)	20.89 %	21.28 %
Module Efficiency (%)	1500 V	1500 V
Maximum System Voltage(V)	25A	25A
Maximum Series Fuse Rating		

*STC (1000W/m²), AM1.5, cell temperature 25°C, Power Tolerance : 0/+5%, Power measurement accuracy: ±3%
Our solar panels are included in Detailed List of Manufacturers and Models of Solar PV Modules Recommended under ALMM Order

Solar Module Dimension



Mechanical Data

Module Dimensions (mm)	2279x1134
LxWxT	x35
Module Weight (kgs)	29
IP Rating	IP 67
Cable	400mm length cables
Frame	Silver Anodized Aluminium Alloy
Glass	3.2mm thick high transmission low iron tempered glass, AR coated
Cell Encapsulant	EVA (Ethylene Vinyl Acetate)
Back Sheet	Composite Film
Maximum Surface Load Capacity	5400 Pa (Pascals)
Application Class	Class A (Safety Class II)

Permissible Operating Conditions

Operating Temperature	- 40°C to + 85°C
Temp coefficient of Open Circuit Voltage	-0.3%/°C
Temp coefficient of Short Circuit Current	+0.06%/°C
Temp coefficient of Power	-0.35%/°C

Warranty and Certifications

Product Warranty**	12 Years
Performance Warranty**	Linear Performance Warranty for 25 Years with 3% for 1st year degradation and 0.70% from year 2 to 25
Approvals and Certificates	BIS certified as per IS/IEC standards

** Refer to Luminous Warranty document for Terms and conditions.
Technical specifications are subject to change without prior notice.

GRID TIE INVERTERS

Perfect Blend of Safety and Efficiency

The NXi range from Luminous is available in single and three phase configurations. With best-in-class reliability and compliance to safety standards, the inverters are available in capacities from 1kW to 60 kW.



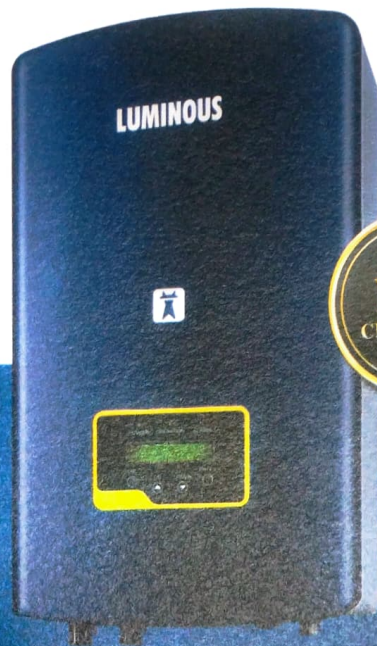
97%
Efficiency



10* Years
Warranty



Connectivity
Options



MPPT **Maximum Power Point Tracking**
MPPTs to extract up to 30% more power from the panels, minimizing impact of shading and increasing efficiency.



Anti-Islanding Protection
Disconnects the inverter from grid during power failure preventing any electrical shock to the linemen at work.



IP65 Protection
Designed to work in tough weather conditions. Flawless operation despite dust, rain or extreme temperature variations



BIS Certified
BIS Certified BIS certified as per IS/IEC standards

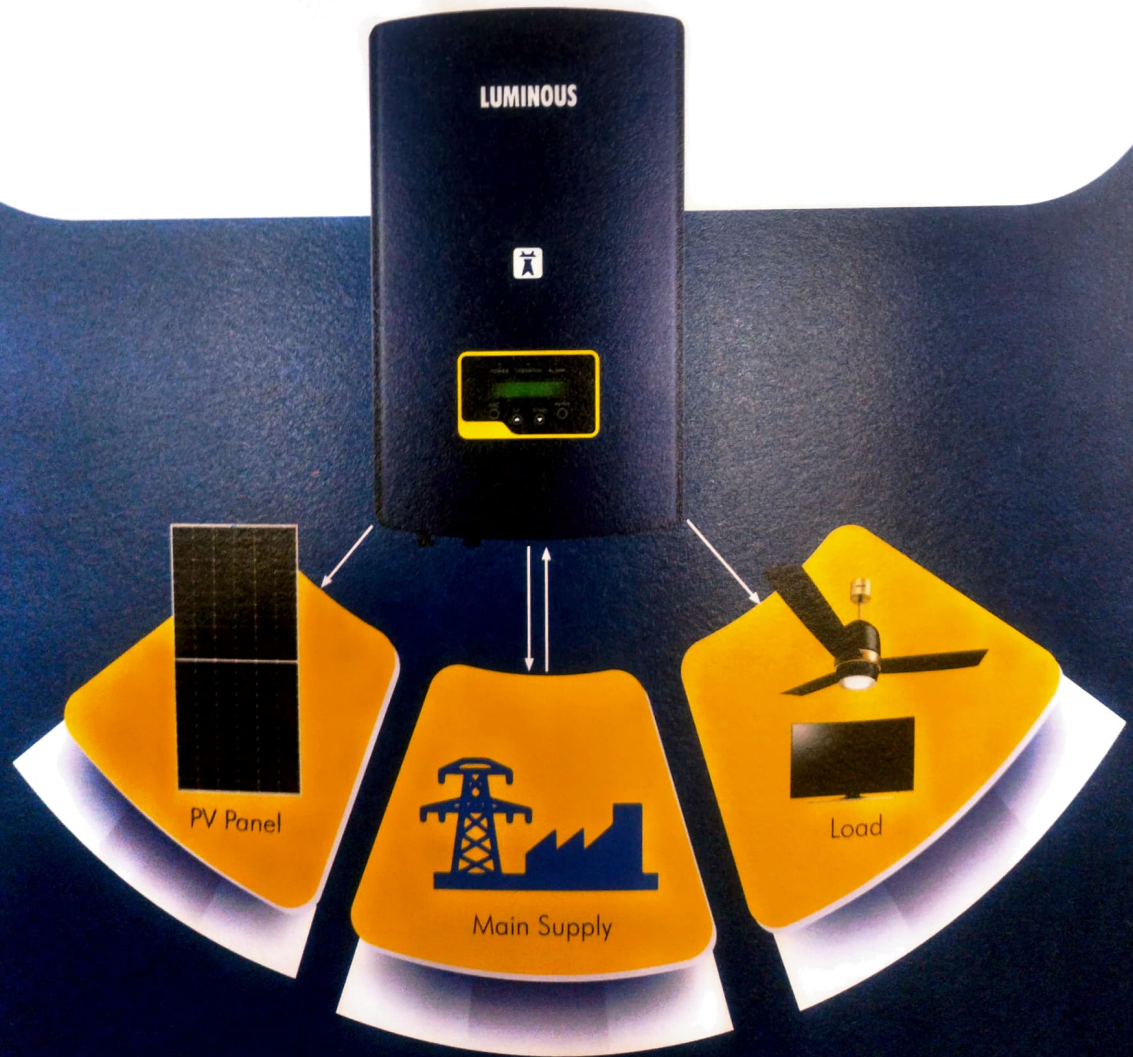


Remote Monitoring
Multiple modes of connectivity (GSM/Wi-fi) for remote monitoring enables proactive maintenance.

Solar Estimation Chart

Solution	PV Panel Watt	No. of MPPT	Panel Connection Combination per MPPT (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
GTI				
NXI 1kW	335Wp x 3 No.s	1	3 (S)	100
NXI 2kW	335Wp x 6 No.s	1	6 (S)	200
NXI 3kW	335Wp x 10 No.s	1	10 (S)	300
NXI 4kW	335Wp x 12 No.s	2	6 (S)	400
NXI 5kW	335Wp x 16 No.s	2	8 (S)	500
NXI 6kW	335Wp x 20 No.s	2	10 (S)	600
NXI 10kW	335Wp x 32 No.s	2	16 (S)	1000

Grid Tie System



Single Phase

MODEL	Nxi 110	Nxi 120	Nxi 130	Nxi 140	Nxi 150
Input DC					
Max. DC Input Power (kW)	1.2	2.3	3.5	4.6	5.8
Max. DC Input Voltage (V)	600				
Start-up Voltage [V]	60	90		120	
MPPT Voltage range (V)	50-500	80 - 500		100 - 500	
Max input current per MPPT (A)	11A			11A+11A	
Number of MPPT	1			2	
Max Input Strings Number	1			2	
Output (AC)					
Rated output power (kW)	1	2	3	4	5
Max. output power [kW]	1.1	2.2	3.3	4.4	5
Max. output Current [A]	5.2	10.5	15.7	21	25
Grid voltage range (V)	160-285				
Grid Frequency range (Hz)	50/60 Hz				
Power Factor (at rated output power)	0.8 ...1... 0.8				
Total harmonic distortion [THDi]	< 1.5%				
Feed-in phase/connection phase	Single Phase				
Efficiency					
Max. Efficiency	>97.2%		97.5%	> 98.1%	
MPPT Efficiency	>99.5%				
Protection	DC Reverse Polarity Protection, Short Circuit Protection, O/P Over Current Protection, O/P Over voltage protection, Insulation resistance monitoring, Residual current detection, surge protection, Islanding Protection, Temperature Protection				
Inbuilt Protections					
Interface	MC4 Connectors				
DC Connection	LCD 2X 20 Z				
Display	RS485/GSM/Wifi* (Optional)				
Datalogger & Communication					
General Data	Transformerless				
Topology	< 1 W				
Consumption @ night	-25°C to 60°C				
Operating Temperature Range	Natural Convection				
Cooling Method	0 - 100 %				
Relative Humidity	4000m				
Max. Operational Altitude				<30 dba	
Noise [dBA]	<20dBA		<30dba		
Designed Lifetime	> 20 years				
Ingress Protection	IP65				
Dimensions (W*H*D) [mm]	310W*373H*160D(mm)			310W *543H *160D	
Net weight (Kg)	7.4		7.7	11.5	
Standards					
Safety/EMC	IEC62109-1/-2, NB/T 32004, EN61000-6-1, EN61000-6-3				

* Check availability of GSM or wifi dongle before ordering.

Technical specifications are subject to change without prior notice.

Three Phase

MODEL	Nxi 305	Nxi 306	Nxi 308	Nxi 310	Nxi 312	Nxi 315
Input DC	6.0	7.2	9.6	12	14.5	18
Max. DC Input Power (kW)				1000		
Max. DC Input Voltage (V)				180		
Start-up Voltage [V]				160 - 1000		
MPPT Voltage range (V)						
Max input current per MPPT (A)			11A + 11A		22A+22A	
Number of MPPT				2		
Max Input Strings Number			2		4	
Output (AC)						
Rated output power (kW)	5	6	8	10	12	15
Max. output power [kW]	5.5	6.6	8.8	11	13.2	16.5
Max. output Current [A]	8.4	10	13.4	16.7	20.1	25.1
Grid voltage range (V)				313 - 470		
Grid Frequency range (Hz)				50/60 Hz		
Power Factor (at rated output power)				0.8 ...1... 0.8		
Total harmonic distortion [THDi]				<2%		
Feed-in phase/connection phase				Three Phase		
Efficiency						
Max. Efficiency			98.30%		98.60%	
MPPT Efficiency				99.5%		
Protection						
Inbuilt Protections	DC Reverse Polarity Protection, Short Circuit Protection, O/P Over Current Protection, O/P Over voltage protection, Insulation resistance monitoring, Residual current detection, surge protection, Islanding Protection, Temperature Protection, Integrated DC Switch (optional)					
Interface						
DC Connection				MC4 Connectors		
Display				LCD 2X 20Z		
Datalogger & Communication			4 pins RS485 connector		4 pins RS485 connector	
General Data						
Topology				Transformerless		
Consumption @ night				< 1 W		
Operating Temperature Range				-25°C to 60°C		
Cooling Method				Natural Convention		Intelligent redundant fan cooling
Relative Humidity						
Max. Operational Altitude				0 to 100%		
Noise [dBA]				4000m		
Designed Lifetime				<30 dBA		
Ingress Protection				> 20 years		
Dimensions (W*H*D) [mm]				IP65		
Net weight (Kg)			310W*563H*129D		310W*608H*219D	
Standards			14.1		19.9	
Safety/EMC						

* Check availability of GSM or wifi dongle before ordering.
 Technical specifications are subject to change without prior notice.

IEC 62109-1, 62109-2: AS3100

Three Phase

MODEL	Nxi 320	Nxi 325	Nxi 330	Nxi 350	Nxi 3600
Input DC					
Max. DC Input Power (kW)	24	33	39	55	72
Max. DC Input Voltage (V)	1000		1100		1100
Start-up Voltage [V]		180			195
MPPT Voltage range (V)	160 - 1000			200 - 1000	
Max input current per MPPT (A)	22A+22A	26A + 26A + 26A		28.5A + 28.5A + 28.5A + 28.5A	28.5A + 28.5A + 28.5A + 28.5A
Number of MPPT	2	3		4	4
Max Input Strings Number	4		6	12	12
Output (AC)					
Rated output power (kW)	20	25	30	50	60
Max. output power [kW]	22	27.5	33	55	66
Max. output Current [A]	33.3	27.5	33	83.3	100
Grid voltage range (V)	313 - 470	220-400		304-460	
Grid Frequency range (Hz)	50/60 Hz			47-52 or 57-62	
Power Factor (at rated output power)	0.8 ...1... 0.8				
Total harmonic distortion [THDi]	<2%	<3%			<2%
Feed-in phase/connection phase	Three Phase				
Efficiency					
Max. Efficiency	98.60%			98.8%	
MPPT Efficiency	99.5%			>99.5%	
Protection					
Inbuilt Protections	DC Reverse Polarity Protection, Short Circuit Protection, O/P Over Current Protection, O/P Over voltage protection, Insulation resistance monitoring, Residual current detection, surge protection, Islanding Protection, Temperature Protection, Integrated DC Switch (optional)				
Interface					
DC Connection	MC4 Connectors				
Display	LCD, 2x20 Z				
Datalogger & Communication	4 pins RS485 connector	4 pins RS485, Ethernet		4 pins RS485 connector, 2 RJ45 connector, 2 Group of terminal block	
General Data					
Topology	Transformerless				
Consumption @ night	< 1 W				
Operating Temperature Range	-25°C to 60°C				
Cooling Method	Natural Convention			Intelligent redundant fan cooling	
Relative Humidity	0 to 100%				
Max. Operational Altitude	4000m				
Noise [dBA]	<30 dBA			<60 dBA	
Designed Lifetime	> 20 years				
Ingress Protection	IP65				
Dimensions (W*H*D) [mm]	310W*608H*219D	647W*629H*252D		630W*700H*357D	
Net weight (Kg)	19.9	45		63	69
Standards					
Safety/EMC	IEC 62109-1, 62109-2: AS3100	IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4		IEC62109-1/-2, AS3100, EN61000-6-1, EN61000-6-3	

For more information



[youtube/user/myluminousindia](https://youtube.com/user/myluminousindia)



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SOLARVERTER PRO PCU

Superior Performance

Solarverter PRO range from Luminous allows smart management of Solar Power, Grid Supply and Battery to deliver uninterrupted power for all electrical applications. Designed for high performance against the typically tough Indian grid conditions, Solarverter PRO is available from 2kVA to 10kVA



2 Years
Warranty



Smart Solar
optimization



User Controller
Settings



MPPT **Maximum Power Point Tracking**
MPPTs to extract up to 30% more power from the panels, minimizing impact of shading and increasing efficiency.



User-friendly LCD Display

A user friendly display communicates important parameters like discharge time, grid availability, selected priority setting etc.



Guaranteed Safety

Comprehensive protection features include short-circuit, reverse polarity, battery over-charge etc.



BIS Certified

BIS Certified BIS certified as per IS/IEC standards



Smart Solar Optimization

Gives priority to solar in both backup and charging mode of operation thereby maximizing solar energy utilization.

Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar PCU	Solar Battery	PV Panel Watt		
SOLARVERTER PRO 2KVA	150Ah x 2	335Wp x 6 Nos.	2 (S) 3 (P)	200
SOLARVERTER PRO 3KVA	150Ah x 3	335Wp x 9 Nos.	3 (S) 3 (P)	300
SOLARVERTER PRO 3.5KVA	150Ah x 4	335Wp x 9 Nos.	3 (S) 3 (P)	300
SOLARVERTER PRO 5KVA	150Ah x 4	335Wp x 16 Nos.	4 (S) 4 (P)	500
SOLARVERTER PRO 6KVA	150Ah x 8	335Wp x 16 Nos.	4 (S) 4 (P)	500
SOLARVERTER PRO 7.5KVA	150Ah x 8	335Wp x 24 Nos.	8 (S) 3 (P)	700
SOLARVERTER PRO 10KVA	150Ah x 10	335Wp x 30 Nos.	10 (S) 3 (P)	1000

Solarverter PRO PCU



Technical Specifications

Model Name	SOLARVERTER PRO 2KVA	SOLARVERTER PRO 3KVA	SOLARVERTER PRO 3.5KVA
Capacity (kVA)	2kVA	3kVA	3.5kVA
Nominal Battery Voltage (Vdc)	24V	36V	48V
Output Waveform	Sinewave		
SOLAR PHOTOVOLTAIC INPUT			
Type of Charger	MPPT		
Maximum PV power	2500W	3500W	3500W
Solar Input Voltage (Voc)	57V-105V	75V-150V	130V-220V
Solar Input Voltage range (Vmp)	45V-85V	60V-120V	110V-180V
No. of MPPT Channels	1		
GRID INPUT			
Input Supply Phase	Single Phase		
Input Voltage Mains mode (Regulated UPS Mode)	180-260 Vac		
Mains mode (Unregulated UPS Mode)	110V-280Vac		140V-280V
BATTERY			
No. of Batteries	2	3	4
Battery Charging Current from Solar	30A		
Battery Charging Current from Grid	0A, 14A, 17A, 20A		0A, 4A-20A (user settable)
Charging Stages	Boost, Absorption, Float		
Type of Battery	Tubular/SMF/Flat		
INVERTER			
Switching Element	MOSFET		
Control	16 Bit DSP controlled		32 Bit DSP Controlled
Nominal Output Voltage (V)	230V ± 5%		230V ± 5%
Output Supply Phase	1 Phase 2 Wire		
Nominal Frequency	50 Hz		
Nominal Output Current	7.5A	11A	12.5A+/-1A
Output Voltage Distortion(THD)	<= 3%		<= 5%
SYSTEM DATA			
Transfer Time	<20 mS		
Protection	Overload Mains Load, Overload on Battery, Reverse Polarity, Short Circuit, Over Temperature, Low Battery		
Display Parameters	UPS On, Battery Low, Mains On, Smart Charge/ Boost Charging, Battery Charged/ Float Charge, Overload, Over Temperature Protection, Short Circuit under Battery Mode, MCB Trip/ Short Circuit in Mains Mode		
Indications	UPS On, Battery Low, Mains On, Smart Charge/ Boost Charging, Battery Charged/ Float Charge, Overload, Over Temperature Protection, Short Circuit under Battery Mode, MCB Trip/ Short Circuit in Mains Mode		
ENVIRONMENT			
IP Protection Level	IP20		
Operating Temperature	0-45 °C		
Storage Temperature	0-50°C		
Cooling	Forced Air Cooling		
Max. Relative Humidity @ 25 °C	Up to 95% (non-condensing)		
GENERAL			
Dimension (L*W*H) [mm]	300x326x284	300x417x452	590x433x523
Net Weight (kg)	25kg	32.5kg	47.5kg

Technical specifications are subject to change without prior notice.

Technical Specifications

Model Name	SOLARVERTER PRO 5KVA	SOLARVERTER PRO 6KVA
Capacity (kVA)	5kVA	6kVA
Nominal Battery Voltage (Vdc)	48V	96V
Output Waveform	Sinewave	
SOLAR PHOTOVOLTAIC INPUT		
Type of Charger	MPPT	
Maximum PV power	5000W	6000W
Solar Input Voltage (Voc)	130V-220V	180V-250V
Solar Input Voltage range (Vmp)	110V-180V	150V-200V
No. of MPPT Channels	1	
GRID INPUT		
Input Supply Phase	Single Phase	
Input Voltage Mains mode (Regulated UPS Mode)	180-260 Vac	
Mains mode (Unregulated UPS Mode)	140V-280V	
BATTERY		
No. of Batteries	4	8
Battery Charging Current from Solar	30A	50A
Battery Charging Current from Grid	0A, 4A-20A (user settable)	0A, 14A, 17A, 20A
Charging Stages	Boost, Absorption, Float	
Type of Battery	Tubular/SMF/Flat	
INVERTER		
Switching Element	MOSFET	IGBT
Control	32 Bit DSP Controlled	
Nominal Output Voltage (V)	230V ± 5%	
Output Supply Phase	1 Phase 2 Wire	
Nominal Frequency	50 Hz	
Nominal Output Current	17.5A+/-1A	20A+/-1A
Output Voltage Distortion(THD)	<= 5%	
SYSTEM DATA		
Transfer Time	<20 mS	
Protection	Overload Mains Load, Overload on Battery, Reverse Polarity, Short Circuit, Over Temperature, Low Battery	
Display Parameters	UPS On, Battery Low, Mains On, Smart Charge/ Boost Charging, Battery Charged/ Float Charge, Overload, Over Temperature Protection, Short Circuit under Battery Mode, MCB Trip/ Short Circuit in Mains Mode	
Indications	UPS On, Battery Low, Mains On, Smart Charge/ Boost Charging, Battery Charged/ Float Charge, Overload, Over Temperature Protection, Short Circuit under Battery Mode, MCB Trip/ Short Circuit in Mains Mode	
ENVIRONMENT		
IP Protection Level	IP20	
Operating Temperature	0-45 °C	
Storage Temperature	0-50°C	
Cooling	Forced Air Cooling	
Max. Relative Humidity @ 25 °C	Up to 95% (non-condensing)	
GENERAL		
Dimension (L*W*H) [mm]	511x300x484	620x300x487
Net Weight (kg)	54 kg	58 kg

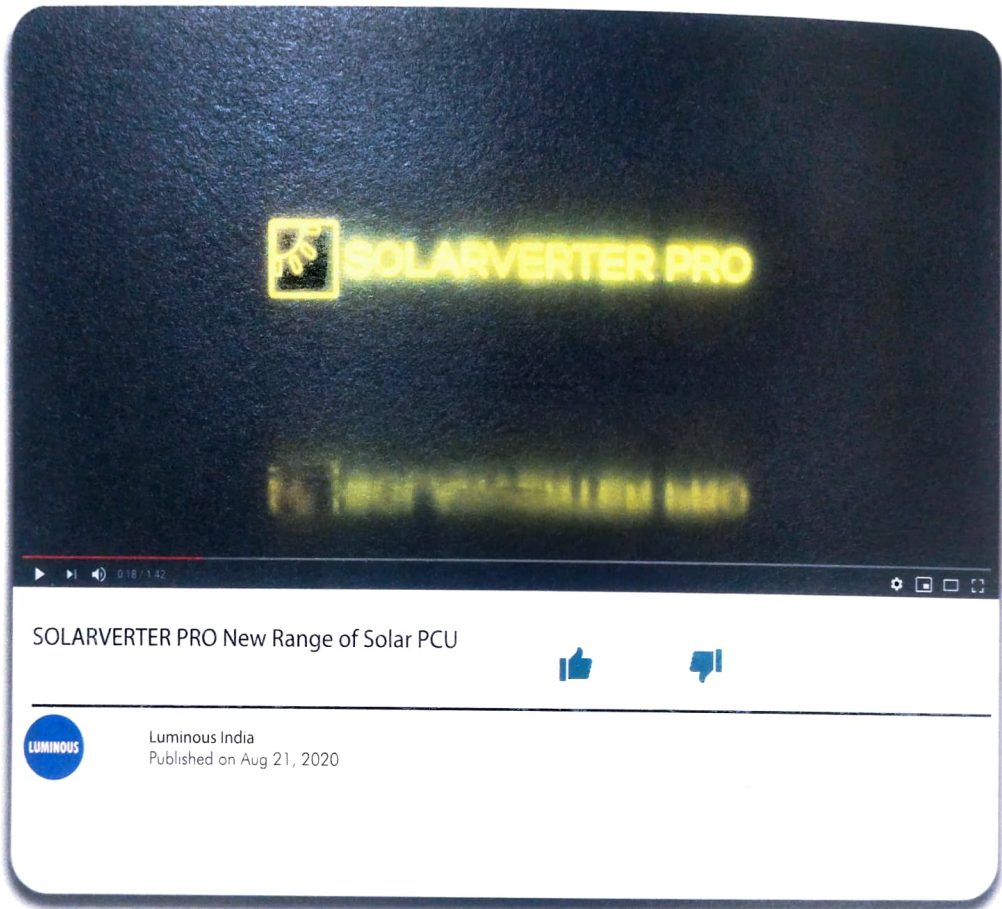
Technical specifications are subject to change without prior notice.

Technical Specifications

Model Name	SOLARVERTER PRO 7.5KVA	SOLARVERTER PRO 10KVA
Capacity (kVA)	7.5KVA	10KVA
Nominal Battery Voltage (Vdc)	96V	120V
Output Waveform	Sinewave	
SOLAR PHOTOVOLTAIC INPUT		
Type of Charger	MPPT	
Maximum PV power	7500W	10000W
Solar Input Voltage (Voc)	250V-400V	300V-500V
Solar Input Voltage range (Vmp)	200V-400V	250V-450V
No. of MPPT Channels	1	
GRID INPUT		
Input Supply Phase	Single Phase	
Input Voltage Mains mode (Regulated UPS Mode)	180-260 Vac	
Mains mode (Unregulated UPS Mode)	140V-280V	
BATTERY		
No. of Batteries	8	10
Battery Charging Current from Solar	30A	
Battery Charging Current from Grid	0A, 4A-20A (user settable)	
Charging Stages	Boost, Absorption, Float	
Type of Battery	Tubular/SMF/Flat	
INVERTER		
Switching Element	IGBT	
Control	32 Bit DSP Controlled	
Nominal Output Voltage (V)	230V ± 5%	
Output Supply Phase	1 Phase 2 Wire	
Nominal Frequency	50 Hz	
Nominal Output Current	26A+/-1A	34A+/-1A
Output Voltage Distortion(THD)	<= 5%	
SYSTEM DATA		
Transfer Time	<20 mS	
Protection	Overload Mains Load, Overload on Battery, Reverse Polarity, Short Circuit, Over Temperature, Low Battery	
Display Parameters	UPS On, Battery Low, Mains On, Smart Charge/ Boost Charging, Battery Charged/ Float Charge, Overload, Over Temperature Protection, Short Circuit under Battery Mode, MCB Trip/ Short Circuit in Mains Mode	
Indications	UPS On, Battery Low, Mains On, Smart Charge/ Boost Charging, Battery Charged/ Float Charge, Overload, Over Temperature Protection, Short Circuit under Battery Mode, MCB Trip/ Short Circuit in Mains Mode	
ENVIRONMENT		
IP Protection Level	IP20	
Operating Temperature	0-45 °C	
Storage Temperature	0-50°C	
Cooling	Forced Air Cooling	
Max. Relative Humidity @ 25 °C	Up to 95% (non-condensing)	
GENERAL		
Dimension (L*W*H) [mm]	690x400x500	740x400x580
Net Weight (kg)	78 kg	101 kg

Technical specifications are subject to change without prior notice.

For more information



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SOLAR NXE

Run Everything Everytime

Solar NXE range from Luminous allows smart management of Solar Power, Grid Supply and Battery to deliver uninterrupted power for all electrical applications. Designed for high performance against the typically tough Indian grid conditions, Solar NXE is available in 5kVA



2 Years
Warranty



Max PV Capacity
Utilization



Multicolor
LCD Display



User Settable Saving Modes

SL-1, SL-2, SL-3 Modes
UPS and Normal Modes



Max PV Capacity Utilization

Connect Solar Panels upto 5400Wp

6:00

Multicolor LCD Display

A user friendly display communicates important parameters like discharge time, grid availability, selected priority setting etc.



BIS Certified

BIS Certified BIS certified as per IS/IEC standards



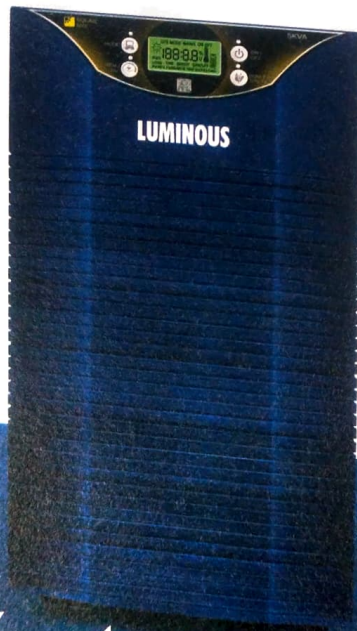
Smart Solar Optimization

Gives priority to solar in both backup and charging mode of operation thereby maximizing solar energy utilization.

Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar PCU	Solar Battery	PV Panel Watt		
SOLAR NXE 5KVA	150Ah x 4	550Wp x 10 Nos.	2(S) 5 (P)	600

Solar NXE



PV Panel



Main Supply



Load



Solar Battery



Technical Specifications

Model Name	SOLAR NXE 5KVA
Capacity (kVA)	5KVA
Nominal Battery Voltage (Vdc)	48V
Output Waveform	Sine Wave
SOLAR PHOTOVOLTAIC INPUT	
Type of Charger	PWM
Maximum PV power	5400Wp
Solar Input Voltage range (Voc)	100V
Charge Controller Rating	70A
GRID INPUT	
Input Supply Phases	Single Phase
Operating Voltage range	100V-280V
BATTERY	
Battery Charging Current from Solar	Default: 40A (User settable: 5A- 50A)
Battery Charging Current from Mains	Default: 16A, (User settable: 5A- 24A)
Battery Charging Stages	Bulk, Boost, Float
Battery Types Supported	Tubular/VRLA/Flat Plate
UPS	
Switching Element	MOSFET
Nominal Output Voltage (V)	230Vac
Output Waveform	Sine Wave
Nominal Frequency	50 Hz
Nominal Output Current	17.7A
Output Voltage Distortion(THD)	< 3%
Overload at nominal output voltage	>110%
SYSTEM DATA	
Transfer Time	<20mSec
Protection	Overload, Short Circuit, Low Battery Cut-Off, Over Temperature, PV Reverse
Display Parameters	AC Mains Voltage, Running Load %, Battery Input Voltage, Battery Charging/Discharging Current, Solar kWh Used, Solar Status, Fault Status, Low Battery, Output Voltage
Indications	LCD Backlight Indications: Red- Any Fault, Yellow- Solar + inverter (No AC Mains), Green- AC Mains Available LED Indications: On/off Switch, UPS/INV mode enable /disable, Charging current LC/HC, Power saving
ENVIRONMENT	
IP Protection Level	IP20
Operating Temperature	0-45 °C
Cooling	Forced Cooling
Max. Relative Humidity @ 25 °C	5% - 95% Non-Condense
Max. Altitude above sea level without de-rating (m)	2000 Mtr
GENERAL	
Dimension (WxDxH) [mm]	277 x 410 x 470
Net Weight (Kg)	44kg

Technical specifications are subject to change without prior notice.

For more information



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SOLARVERTER PCU

Superior Performance

Solarverter range from Luminous allows smart management of Solar Power, Grid Supply and Battery to deliver uninterrupted power for all electrical applications. Designed for high performance against the typically tough Indian grid conditions, Solarverter is available in 2kVA and 3kVA models.



2 Years
Warranty



Smart Solar
optimization



User Controller
Settings



3 User Settable Saving Modes

Solar, Solar+Grid, Grid+Solar



Max Capacity Utilization

Connect Solar Panels equivalent to Solar Inverter's VA ratings



User-friendly LCD Display

A user friendly display communicates important parameters like discharge time, grid availability, selected priority setting etc.



BIS Certified

BIS Certified BIS certified as per IS/IEC standards



Smart Solar Optimization

Gives priority to solar in both backup and charging mode of operation thereby maximizing solar energy utilization.

Solar Estimation Chart

Solar PCU	Solar Battery	PV Panel Watt	Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
SOLARVERTER 2KVA	150Ah x 2	335Wp x 6 Nos.	6 (P)	200
SOLARVERTER 3KVA	150Ah x 4	335Wp x 9Nos.	2 (S) 4 (P)	270

Solarverter PCU



PV Panel



Main Supply



Load



Solar Battery

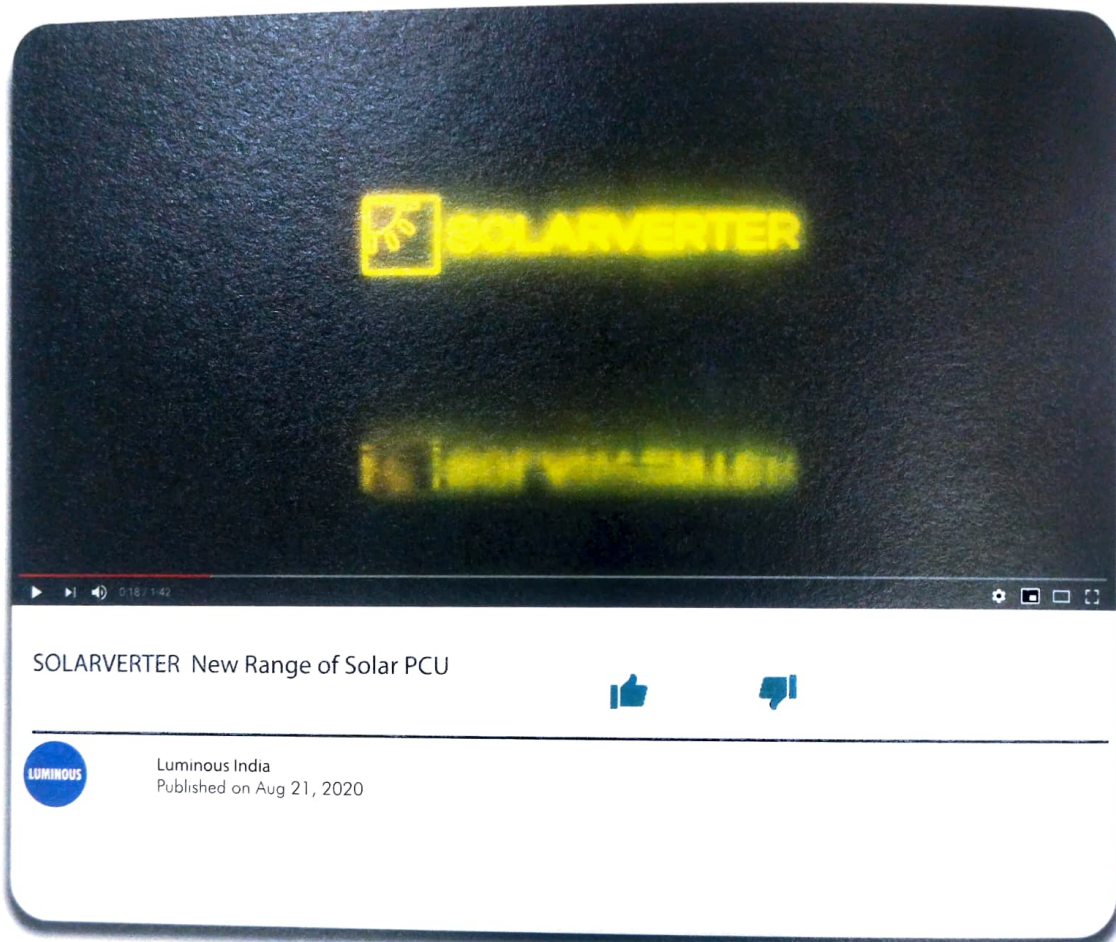


Technical Specifications

	SOLARVERTER 2KVA	SOLARVERTER 3KVA
Model Name	2kVA	3kVA
Capacity (kVA)	24V	48V
Nominal Battery Voltage (Vdc)	Sine Wave	
Output Waveform	PWM	
SOLAR PHOTOVOLTAIC INPUT		
Type of Charger	2000W	3000W
Maximum PV power	36V-60V	72V-120V
Solar Input Voltage range (Voc)	55A	45A
Charge Controller Rating	GRID INPUT	
GRID INPUT	Single Phase	
Input Supply Phases	140V-290V	
Operating Voltage range	18	9
Nominal Grid Current (import)	BATTERY	
BATTERY	30A	
Battery Charging Current from Solar	0A,15A,20A	
Battery Charging Current from Mains	Boost, Absorption, Float	
Battery Charging Stages	Tubular/VRLA/Flat Plate	
Battery Types Supported	UPS	
UPS	MOSFET	
Switching Element	32 Bit DSP controlled	
Control	230V ± 5 %	
Nominal Output Voltage (V)	Pure Sine Wave	
Output Waveform	50 Hz	
Nominal Frequency	7A	11A
Nominal Output Current	< 3%	
Output Voltage Distortion(THD)	110-150% for 12 Secs 5 times retry, 200% for 5 Secs	
Overload at nominal output voltage	SYSTEM DATA	
SYSTEM DATA	<20 mS	
Transfer Time	Protection	
Protection	Reverse Polarity; Surge Protection; Over Voltage; Current Limit; Over/Under Frequency; Short Circuit; Over Temperature	
Display Parameters	Battery Side: Battery Charging/Discharging Status PV Side: Current, Power Grid Side: Voltage, Current Load Side: Load in %	
Indications	System Power On, Inverter ON(Load On Inverter), Solar Available/Solar Charging, Load On Grid/Grid Charging, Battery Under Voltage, System Trip/Fail	
ENVIRONMENT		
IP Protection Level	IP-21	
Operating Temperature	0-55 °C	
Cooling	Forced Air Cooling	
Max. Relative Humidity @ 25 °C	Up to 95% (non-condensing)	
Max. Altitude above sea level without de-rating (m)	1000 m	
GENERAL		
Dimension (WxDxH) [mm]	458 x 433 x380	485 x 433 x 557
Net Weight (Kg)	27kg	35kg

Technical specifications are subject to change without prior notice.

For more information



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HYBRID INVERTER

Savings & Backup All Together

Hybrid Inverter range from Luminous is a combination of an on-grid inverter and off-grid inverter making it more versatile than other solar inverters helping in lowering your electricity bills and protecting from power outages. It can supply solar power to run your electrical appliances, store electricity in batteries required during power outages as well as export excess power generated to grid. Available in 3.75KVA & 5KVA.



Remote
Monitoring



Savings &
Backup Together



Safe and
Reliable



Export Excess Power Generated & Also Get Backup

Store electricity in battery for backup as well as export excess electricity to grid



User Selectable Priority Settings

Allows users to choose among reduced grid dependency & energy savings, enhanced backup and autonomy from grid and export access power when required



Anti-Islanding protection

Disconnects the inverter from grid during power failure preventing any electrical shock to the linemen at work



Energy Independence

In case of grid unavailability, automatically switches over to battery supply, continuing to operate independently from grid



Remote Monitoring

Multiple modes of connectivity for remote monitoring enables keeping track of solar generation and proactive maintenance

Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Hybrid Inverter	Solar Battery	PV Panel Watt		
HYBRID TX 3.75KVA	200Ah x 4	335Wp x 9 Nos.	3 (S) 3 (P)	300
HYBRID TX 5KVA	200Ah x 4	335Wp x 12 Nos.	3 (S) 4 (P)	400

Hybrid Inverter



Technical Specifications

	HYBRID TX 3.75kVA	HYBRID TX 5kVA
Model	48V	
Nominal Battery Voltage (Vdc)	Pure Sine Wave	
Output Waveform		
SOLAR PHOTOVOLTAIC INPUT	MPPT	
Type of Charger	3KW	4KW
Maximum PV Power (kW)	65V - 165 V	
Input Voltage Range (Voc)	65V - 130 V	
Input Voltage Range (Vmp)	46A	61A
Maximum I/P Current (Array)	60A	80A
Maximum MPPT Output current (A)	>95%	
Maximum Conversion Efficiency (%)		
GRID INPUT	Single Phase	
Input Supply Phase	180V - 270V	
Grid Voltage Range	21A	29A
Nominal Grid Current (import)	12A ± 2A	16A ± 2A
GRID OUTPUT		
Grid Current (export)		
BATTERY	48VDC	
Nominal Battery Voltage	Boost, Float, Absorption	
Charging Stages		
INVERTER	MOSFET	
Switching Element	32 Bit DSP controlled	
Control	230 V ± 2%	
Nominal Output Voltage (V) & Voltage range	1 Phase 2 Wire	
Output Supply Phase	Pure Sine Wave	
Output waveform	50 Hz	
Nominal Frequency (Hz)	13A	17A
Nominal Output Current (A)	<4%	
Output Voltage Distortion (THD)	110% for 10 minutes, 125% for 1minute, 200% for 5 seconds	
Overload at nominal output voltage		

Technical Specifications

Model	HYBRID TX 3.75kVA	HYBRID TX 5kVA
SYSTEM DATA		
Transfer Time	< 20 mS	
Protection	Under/Over voltage protection for Input/Output, Battery & Array; Reverse polarity protection for Array & Battery; Protection for Output Overload, Short circuit and Over Temperature; MCB & Surge protection at Grid/DG Input, Battery, Wrong Wiring, Low Battery, Anti-Islanding Protection	
Display Parameters	"Voltage/Current: Array, Battery, Grid, Output; Day kWh, Cumulative kWh, Date, Time "	
Indications	Battery Charging/ Discharging, Grid Available, Grid Select, Solar Available, Inverter On, Load On, System on Battery, Low Battery Pre-alarm, Wrong Wiring, Short Circuit Trip, Fault LED Indicator (For Overload, Low Battery, Over Temperature)	
	"Battery type, Battery voltage (Boost, Float, Absorption), Priority (SGB/SBG/Solar Only/Grid Feed), Charging Current from Grid, Zero feed/Allow feed in GFM Current Settings"	
INTERFACE		
DC Connection	MC4 Connectors	
Connectivity	WiFi Dongle	
GENERAL		
Display / Indications	LCD Display (20*4) / LED Indications	
Dimensions (WxDxH in mm)	300 x 504 x 515	350x635x589
Net Weight (kg)	50 kg	64 kg
Mounting	Surface Mount	
Cooling	Air Cooling	
Enclosure Protection	IP21	
Galvanic Isolation	Inbuilt Isolation Transformer	
Operating Temperature	0°C - 45°C	

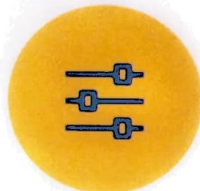
NXG INVERTERS

For Savings & Backup

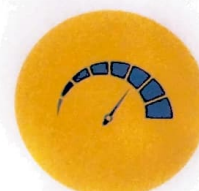
NXG range is a solar inverter range that intelligently uses grid and solar power. With ability to operate in a wide voltage range, NXG is the ideal starter solar solution for homes.



2 Years
Warranty



New Saving
modes



Max Capacity
Utilization



 **3 User Settable Saving Modes**
Solar, Solar+Grid, Grid+Solar



Max Capacity Utilization
Connect Solar Panels equivalent to Solar
Inverter's VA ratings



Intelligent Load Sharing
Maximum utilization of solar
power and battery



**Powerful Charging
on Low Voltage**
Charges even at 90V
making it ideal for areas
having low voltage
problem

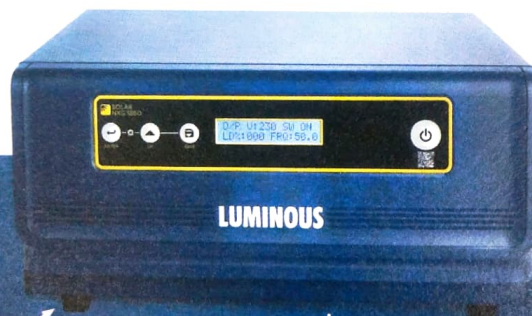


Informative LCD Display
View important parameters such
as daily solar generation data,
battery status, alerts, etc.

Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar Inverter	Solar Battery	PV Panel Watt		
NXG 850	150Ah x 1	170Wp x 3 Nos.	3 (P)	60
NXG 1150	150 Ah x 1	170Wp x 5 Nos.	5 (P)	100
NXG 1450	150Ah x 1	170Wp x 6 Nos.	6 (P)	120
NXG 1850	150 Ah x 2	550Wp x 3 Nos.	3 (P)	180
NXG 2350	150Ah x 2	550Wp x 4 Nos.	4 (P)	240

NXG Solar Inverter




Technical Specifications

	NXG 850	NXG 1150	NXG 1450	NXG 1850	NXG 2350
Model Name					
Nominal Battery Voltage (Vdc)	12V	12V	12V	24V	24V
Capacity (VA)	500VA	850VA	1100VA	1500VA	2000VA
Output Waveform	Sine Wave				
SOLAR PHOTOVOLTAIC INPUT					
Charge Controller Type	PWM				
Charge Controller Rating	30A	50A	60A	40A	55VA
Maximum PV Power	500Wp	850Wp	1100Wp	1500Wp	2000Wp
Input Voltage range (Voc)	18V-25V	18V-25V	18V-25V	36V-60V	36V-60V
GRID INPUT					
Operating Voltage Range	90V-290V				
GRID OUTPUT					
No Load Output	230V +/- 10V				
Output frequency battery mode	50 Hz +/- 0.5Hz				
Inverter Efficiency	>80%				
USER SELECTABLE SWITCHES					
Mode Selections	Solar/Solar+Grid/Grid+Solar				
Battery Type Selections	Tubular/Flat Plate/VRLA				
MAINS CHARGING CURRENT					
Solar Mode	0A*				
Solar + Grid Mode	10A±2A			15A±2A	
Grid + Solar Mode	15A±2A			20A±2A	
BATTERY					
No. of Batteries			1	2	
Battery Charging Current	0A,10A,15A	0A,15A,20A			
Type of Battery Supported	Tubular/Flat Plate/VRLA				
PROTECTIONS					
Overload	>105%				
Protections	Short circuit, Overload, Over temperature, Low Battery, No Load Shutdown				
Indications	Mains Available, Solar Charging, Grid Charging, Power Saving, System On, Low Battery, Overload				
DISPLAY INDICATIONS	LED INDICATIONS		LCD DISPLAY		
System ON indication	System ON LED Steady		Mains Available, Power Saving, Solar Current, Solar Power, System On, Grid Charging, Low Battery, Overload, No Load Shutdown		
Mains ON indication	ON Mains LED steady				
Charging ON indication	ON Mains LED steady + CHG. LED Steady				
Low battery pre-alarm indication	System ON LED Steady + Battery Low LED Blinking				
Low battery indication	Battery Low LED Steady				
Battery Charged Indication	ON Mains LED steady + CHG. LED Off				
Overload Indication	Overload LED Steady				
Short circuit indication in UPS mode	Overload LED Blinking/(ON Mains & Overload LED) Blinking				
DC overload indication	ON Mains LED + Charge LED Blinking				
Thermistor Open/Short Indication	ON Mains LED & Overload LED Steady				
Output Feedback open/Reverse	ON Mains LED & Overload LED Blinking				
Battery Charging Through Solar	Solar Charging LED Blinking				
Power Saving Mode	Power Saver Steady + Solar Chg. LED Blinking/Steady				
Battery Charging Through Solar + Mains	ON Mains LED + Charge LED Steady + Solar Charging LED Blinking				
No Load Shutdown	System ON LED Blinking				
Solar Over Current	Solar Charging LED Blink Faster				
GENERAL					
Net Weight (Kg)	8.2 kg	11.8 kg	16.5 kg	17.1 kg	18.5 kg
Gross weight (Kg)	9.7 kg	13 kg	17.8 kg	18.5 kg	20 kg
Dimensions LxWxH (mm)	320x302x130 mm			320x275x150 mm	

Technical specifications are subject to change without prior notice.

For more information



LUMINOUS

INDIA'S MOST DEPENDABLE RANGE OF
SOLAR INVERTERS

SOLAR

Luminous NXG Inverters | A new world of Solar Technology
19,819 views

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LUMINOUS Luminous India
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Next in line of the results of advanced engineering at Luminous is India's most dependable range of Solar Inverters. Equipped with ISOT technology, Luminous NXG range of solar inverters are here to enable ...

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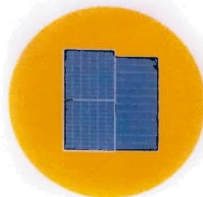
NXG PRO INVERTERS

With Proven MPPT Technology

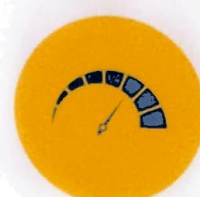
NXG PRO is an intelligent solar inverter which comes with in-built MPPT technology helping in extracting 30% more power from solar panels.



2 Years
Warranty



Compatible with
both 12V & 24V
Solar Panels



Max Capacity
Utilization



3 User Settable Saving Modes

Solar, Solar+Grid, Grid+Solar



Max Capacity Utilization

Connect Solar Panels equivalent to Solar Inverter's VA ratings



Compatible With Both 12V & 24V Solar Panels

Gives you the flexibility to connect either 12V or 24V solar panels as per your need



Powerful Charging on Low Voltage

Charges even at 90V making it ideal for areas having low voltage problem



Informative LCD Display

View important parameters such as daily solar generation data, battery status, alerts, etc.

Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar Inverter	Solar Battery	PV Panel Watt		
NXG PRO 1KVA/12V	150Ah x 1	550Wp x 2 Nos.	2(P)	120
NXG PRO 1KVA/24V	150 Ah x 2	550Wp x 2 Nos.	2 (P)	120

NXG Pro Solar Inverter



Technical Specifications

Model Name	NXG PRO 1KVA/12V		NXG PRO 1KVA/24V	
	12V		24V	
Nominal Battery Voltage (Vdc)			1 kVA	
Capacity (kVA)			Pure Sine Wave	
Output Waveform			MPPT	
SOLAR PHOTOVOLTAIC INPUT			1000Wp	
Charge Controller Type			35V-55V	
Maximum PV power			90V-290V	
Input Voltage range (Voc)			230V +/- 10V	
GRID INPUT			50 Hz +/- 0.5Hz	
Operating Voltage Range			>80%	
GRID OUTPUT			Solar/Solar+Grid/Grid+Solar	
No Load Output			Tubular/SMF/Flat	
Output frequency battery mode			Enable/Disable	
Inverter Efficiency			0A*	
USER SELECTABLE FROM FRONT SWITCH			15A±2A	
Mode Selections			20A±2A	
Battery Type Selections				
No Load Shutdown				
MAINS CHARGING CURRENT				
Solar Mode				
Solar + Grid Mode				
Grid + Solar Mode				
BATTERY				
No. of Batteries	1		2	
Battery Charging Current from Solar			30A±2A	
Battery Charging Current from Grid			0A/15A/20A	
Type of Battery Supported			Tubular/SMF/Flat	
PROTECTIONS				
Overload			>102%	
Protections			Short circuit, Overload, Over temperature, Low Battery, No Load Shutdown	
Alarms			Battery low pre-alarm, Battery low, Short-circuit, Overload, Faults	
LCD DISPLAY				
LCD Display Messages			Mains Available, Power Saving, Solar Current, Solar Voltage, Solar Power, System On, Grid Charging, Low Battery, Overload, No Load Shutdown	
ENVIRONMENT				
Ambient operating temperature			0-45°C	
Storage Temperature			0-50°C	
Humidity			Upto 95%(Non-Condensed)	
Cooling system			Forced Cooling	
STANDARD COMPLIANCE				
Certifications			BIS certified as per IS/IEC standards	
GENERAL				
Net weight (Kg)			14.1 kg	
Gross weight (Kg)			15.5 kg	
Dimensions LxWxH (mm)			356 X 320 X 138 mm	

Technical specifications are subject to change without prior notice.

For more information

LUMINOUS

NXG PRO 1KVA/12V

NXG PRO 1KVA/24V

NXG PRO MEANS MORE

SOLAR

0:23 / 1:36

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Luminous India
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Videos & more product information.

CHARGE CONTROLLER

Easy Upgrade To Solar

Luminous Charge controllers provide an easy upgrade to solar for existing users of DC loads.



1 Year
Warranty



Battery
Overcharge Protection



USB
Port



Protection Against OverCharge and Reverse Current

Charges batteries from solar panels without permitting overcharge and also prevent reverse current flow at night.



Warranty
1 Year warranty



USB Port

Charge your DC devices like Mobile, Tablets etc. directly without using adapter.

Solar Estimation Chart

Solar Charge Controller	DC Voltage	PV Panel Watt	Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
SCC 1206	@12V	110Wp x 1 No.s	1 (S)	10
SCC 1210	@12V	170Wp x 1 No.s	1 (S)	20
SCC 1210	@24V	335Wp x 1 No.s	1 (S)	40
SCC 1220	@12V	170Wp x 2 No.s	2 (P)	40
SCC 1220	@24V	335Wp x 2 No.s	2 (P)	80

Charge Controller



Technical Specifications

Model Name	SCC1206NM	SCC1210NM	SCC1220NM
Charge Controller Type		PWM	
Charge Controller Rating	6A @ 12V	10A @ 12V / 24V	20A @ 12V / 24V
Maximum PV Power	125Wp @ 12V	200Wp @ 12V/400Wp @ 24V	400Wp @ 12V/800Wp @ 24V
Input Voltage range (Voc)	17-25	17-25 @ 12V, 36-50 @ 24V	
Input Voltage range (Vmp)	15-21	15-21 @ 12V, 31-39 @ 24V	
A) By state of charge	N.A	Available	
B) Controlled by voltage		Available	
Self consumption		Less than 10mA	
A) Charging		98.50%	96%
B) Load		98%	96%
Operating temperature range		0°C to 50°C	
Power connections		30 Ampere Terminal	
Battery type selection		Lead Acid & SMF	
Enclosure		ABS Plastic, IP21	
Dimensions (mm)		40 x 60 x 135 (L x W x H)	
Wire size	2.5 sq. mm	4 sq. mm	6 sq. mm
Net weight	275 gms	300 gms	350 gms

Technical specifications are subject to change without prior notice.

SOLAR BATTERY

Power Of Performance

Luminous Solar Batteries are C10 rated deep cycle batteries specially designed for longer back up. Range Available - LMLA Tubular 40Ah to 200 Ah



Upto 6 Years*
Warranty



Tubular Technology
For Longer Life



Rugged
Performance



Very Low Maintenance
Topping up frequency :
Once in 8 to 10 months



**High Temperature
Performance**
Can handle extreme
weather conditions



Long Design Life
Long cycles (1500@80% DOD,
5000 @20% DOD)

Technical Specifications

Model Name	Nominal Voltage	C10 capacity upto 10.5V 270 C	Length ± 3	Width ± 3	Height upto float top ± 3	Dry Weight ± 5%	Filled Weight ± 5%	Electrolyte Volume ± 5%
	V	Ah	mm	mm	mm	Kg	Kg	Litre
LPT 1240L	12	40	412	173	267	11	22.5	9.3
LPT 1240H	12	40	412	173	267	12	23.5	9.3
LPT 1280H	12	80	505	220	277	23	37	11.7
LPTT 12100H	12	100	502	191	440	25.5	53	22.2
LPTT 12120H	12	120	502	191	440	27	54.5	22.2
LPTT 12135H	12	135	502	191	440	30.5	59	23
LPTT 12150L	12	150	502	191	440	32.5	58	20.6
LPTT 12150H	12	150	502	191	440	34.5	60	20.6
LPTT 12165H	12	165	502	191	440	36.5	63	21.4
LPTT 12180L	12	180	502	191	440	40	64	19.4
LPTT 12200L	12	200	502	191	440	40.5	67.5	21.8
LPTT 12200H	12	200	502	191	440	46.5	70.5	19.4

Technical specifications are subject to change without prior notice.

*STC - Standard Test Conditions

*T & C apply

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LUMINOUS



Biggest range of solar solutions



Installation available



25 years* warranty



All India service



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SOLAR PRODUCT RANGE



India's
BIGGEST RANGE
of Solar Products

Inverters

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