



Complete Solar Solutions

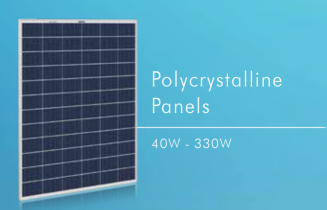
Making the World a Better Place with Every Rooftop











WIDEST RANGE OF SOLAR PRODUCTS







Shine Retrofit

12V - 120V



NXi Grid Tie Inverter

1kW - 60kW





iCruze Combo

3KVA - 10KVA





Charge Controller

12V - 24V



Solar C10 Rated Batteries

20 46 200 46



LUMINOUS Home Home Upgrade* DC Solutions Solutions Solutions Solar Panel, Charge Solar Panel, NXG+ Solar Panel, Shine Inverters & Batteries Retrofit & Batteries Controller & Batteries *For upgrading existing power back up system.



PV PANELS

Designed For High Performance

Luminous offers a range of both Mono PERC and Polycrystalline PV modules. Ranging from 40W to 370W, our panels comply with IEC standards and are suitable for a wide range of applications.







5 & 12 Years*
Product Warranty



Robust Mechanical Design



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.



PID Resistance Technology

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.



IDEAL FOR

✓ Large scale utility systems ✓ Rooftop residential, commercial and industrial roof top installations ✓ Agricultural pumping applications

*Refer models for respective warranty

Electrical Parameters @ STC#

Model	LUM 1240	LUM 1260	LUM 1280	LUM 12105	LUM 12165	LUM 24330	LUM 24370MP
Cell Type	Poly	Poly	Poly	Poly	Poly	Poly	Mono PERC
No. of Cells	36	36	36	36	36	72	72
Peak Power PMax (Wp)	40	60	80	105	165	330	370
Rated Module Voltage (V)	12	12	12	12	12	24	24
Maximum Power Voltage Vmp (V)	18	18	18	18.05	18.65	38.03	39.25
Maximum Power Current Imp (A)	2.23	3.34	4.4	5.82	8.85	8.68	9.43
Open Circuit Volatge Voc (V)	22	22	22	22	22.84	45.53	47.08
Short Circuit Current Isc (A)	2.42	3.64	4.8	6.28	9.55	9.22	10.01
Module Efficiency (%)	13.72%	14.10%	15.21%	15.14%	16.64%	16.85%	18.89%
Maximum System Voltage (V)	600V	600V	600V	600V	600V	1000V	1500V
Maximum Series Fuse Rating	12A	12A	12A	12A	20A	20A	20A

[#]STC (1000W/m²), AM1.5, cell temperature 25°C". Power Tolerance : 0/+5%. Power measurement accuracy:±3%

Mechanical Data

Module Dimensions (mm)	435x670	635x670	785x670	1035x670	1480x670	1976x991
, ,						
LxWxT	x34	x34	x34	x34	x34	x35
Module Weight (kgs)	3.30	5.20	6.50	8.20	11.50	22.50
IP Rating	IP 65	IP 65	IP 65	IP 65	IP 65	IP 67
Cable & Connectors	No cable and connectors		1000mm length cables		1000mm length cables, MC4 Compatible/MC4 Connectors	
Frame	Silver Anodized aluminium alloy					
Glass	3.2mm thick high transmission low iron tempered glass, AR coated					R coated
Cell Encapsulant			EVA (Eth	yelene Vinyl Ac	etate)	
Back Sheet			C	omposit Film		
Maximum Surface Load Capacity			54	00 Pa (Pascals)		
Aplication Class			Class	A (Safety Class	II)	

Permissible Operating Conditions

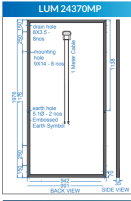
Operating Temperature	-40°C to +85°C
Temp coefficient of Open Circuit Voltage	-0.33 %/°C
Temp coefficient of Short Circuit Current	0.03 %/°C
Temp coefficient of Power	-0.41%/°C

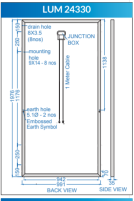
Warranty and Certifications

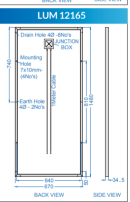
Product Warranty**	5 Years 12 Years				
Performance Warranty**	Linear Performance Warranty for 25 Years with 3% for 1st year degradation and 0.70% from year 2 to 25				
Approvals and Certificates	IEC 61215 Ed2, IEC 61701, IEC 61730	-1, IEC 61730-2			

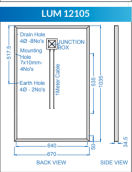
 $^{^{**}}$ Refer to Luminous Warranty document for Terms and conditions. Technical specifications are subject to change without prior notice.

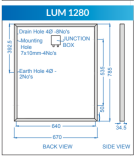
Solar Module Dimension













GRID TIE INVERTERS

Safe and Efficient

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



Connectivity Options





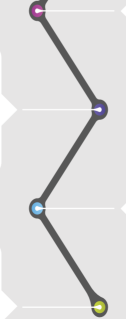
Maximum Power Point Tracking

MPPTs to extract up to 30% more power from the panels, minimizing impact of shading and increasing efficiency.



IP65 Protection

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



Anti-Islanding Protection

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





Remote Monitoring

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



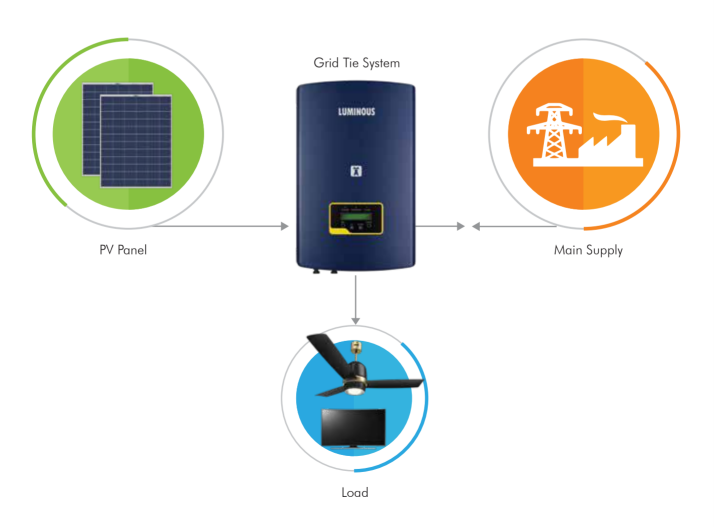
Complies with MNRE recommended standards IEC - 61683, IEC - 60068,

IEC – 61000, IEC – 61727, IEC – 62116



Solar Estimation Chart

2	Solution		Panel Connection Combination per MPPT (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar UPS	PV Panel Watt			
NXI 1kW	330Wp x 3 No.s	1	3 (S)	100
NXI 2kW	330Wp x 6 No.s	1	6 (S)	200
NXI 3kW	330Wp x 10 No.s	1	10 (S)	300
NXI 4kW	330Wp x 12 No.s	2	6 (S)	400
NXI 5kW	330Wp x 16 No.s	2	8 (S)	500
NXI 6kW	330Wp x 20 No.s	2	10 (S)	600
NXI 10kW	330Wp x 32 No.s	2	16 (S)	1000
NXI 15kW	330Wp x 48 No.s	2	12 (S) 2 (P)	1500
NXI 20kW	330Wp x 64 No.s	4	16 (S)	2000
NXI 25kW	330Wp x 84 No.s	4	21 (S)	2500
NXI 50kW	330Wp x 168 No.s	4	21 (S) 2 (P)	5000





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)	1:	20		
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)			0.81 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							
Inbuilt Protections		rotection, Insulation resist	ort Circuit Protection, O/P ance monitoring, Residual otection, Temperature Prot	current detection, surge p			
Interface							
DC Connection			MC4 Connectors				
Display			LCD 2X 20 Z				
Datalogger & Communication		R	S485/GSM/Wifi* (Optiona	al)			
General Data							
Topology			Transformerless				
Consumption @ night			< 1 W				
Operating Temperature Range			-25°C to 60°C				
Cooling Method			Natural Convention				
Relative Humidity			0 - 100 %				
Max. Operational Altitude			4000m				
Noise [dBA]	<20dB/	A	<30dba	<30 dł	oa		
			> 20 years				
Designed Lifetime			IP65				
Ingress Protection		310W*373H*160D(mm)	IFOJ	310W *543	H *160D		
Ingress Protection Dimensions (W*H*D) [mm]	7.4	310W*373H*160D(mm)	7.7	310W *543 11.5			
Designed Lifetime Ingress Protection Dimensions (W*H*D) [mm] Net weight (Kg) Standards		310W*373H*160D(mm)					

 $^{^{\}ast}\, \text{Check}$ availablity of GSM or wifi dongle before ordering.

 $[\]label{thm:continuous} \mbox{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								
Max. DC Input Power (kW)	6.0	7.2	9.6	12	14.5	18		
Max. DC Input Voltage (V)				1000				
Start-up Voltage [V]				180				
MPPT Voltage range (V)		160 - 1000						
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)				0.81 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	O/P	Over voltage protecti	on, Insulation resistan	ice monitoring, Residu	I/P Over Current Prote ual current detection, s ed DC Switch (optiona	urge protection,		
Interface								
DC Connection				MC4 Connectors				
Display				LCD 2X 20Z				
Datalogger & Communication		4	pins RS485 connecto	or	4 pins RS485 d	connector		
General Data								
Topology				Transformerless				
Consumption @ night				<1W				
O	-25°C to 60°C							
Operating Temperature Range				-25°C to 60°C				
Cooling Method			Natural Conv			Intelligent redundant fan cooling		
			Natural Conv			Intelligent redundant fan cooling		
Cooling Method			Natural Conv	ention		Intelligent redundant fan cooling		
Cooling Method Relative Humidity			Natural Conv	ention 0 to 100%		Intelligent redundant fan cooling		
Cooling Method Relative Humidity Max. Operational Altitude			Natural Conv	ention 0 to 100% 4000m		Intelligent redundant fan cooling		
Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA]			Natural Conv	0 to 100% 4000m <30 dBA		Intelligent redundant fan cooling		
Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime			Natural Conv Natural Conv 310W*563H*129D	0 to 100% 4000m <30 dBA > 20 years	310W*608			
Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime Ingress Protection				0 to 100% 4000m <30 dBA > 20 years	310W*608 19.	:H*219D		
Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime Ingress Protection Dimensions (W*H*D) [mm]			310W*563H*129D	0 to 100% 4000m <30 dBA > 20 years				

 $^{^{\}ast}$ Check availablity of GSM or wifi dongle before ordering.

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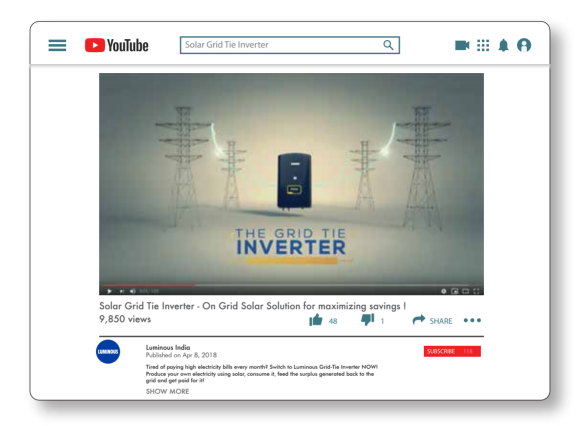
Three Phase

MODEL	Nxi 320	Nxi 325	Nxi 330	Nxi 350	Nxi 3600	
Input DC			•			
Max. DC Input Power (kW)	24	28	34	55	72	
Max. DC Input Voltage (V)		1000		1000	1100	
Start-up Voltage [V]	180	3	50	200	200	
MPPT Voltage range (V)	160 - 1000	200	- 800	200 - 1000	200-1000	
Max input current per MPPT (A)	22A+22A	18A + 18A +	- 18A + 18A	28.5A + 28.5A + 28.5A + 28.5A	28.5A + 28.5A + 28.5A + 28.5	
Number of MPPT	2	4		4	4	
Max Input Strings Number	4	8	l	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	41.7	50	83.3	100	
Grid voltage range (V)	313 - 470	304-460				
Grid Frequency range (Hz)	50/60 Hz	47-52 or 57-62				
Power Factor (at rated output power)		0.81 0.8				
Total harmonic distortion [THDi]	<2%		<2%			
Feed-in phase/connection phase						
Efficiency						
Max. Efficiency	98.60%		98.60%	98.80%	99%	
MPPT Efficiency	99.5%		99.	.90% 99.50%		
Protection						
Inbuilt Protections		oltage protection, Insula	ntion resistance monitori	tection, O/P Over Current Prote ng, Residual current detection, s , Integrated DC Switch (optiona	urge protection,	
Interface						
DC Connection			MC4 Connectors			
Display	LCD 2X 20Z	7" Color Screen	n Display	LCD 2	2X 20Z	
Datalogger & Communication	4 pins RS485 connector	4 pins RS485 connec	ctor, 2 RJ45 connector	· ·	ector, 2 RJ45 connector, terminal block	
General Data						
Topology			Transfo	ormerless		
Consumption @ night			<	1 W		
Operating Temperature Range			-25°C	to 60°C		
Cooling Method		Natural Convention		Intelligent redundant fan c	ooling	
Relative Humidity			0 to	100%		
Max. Operational Altitude			40	00m		
Noise [dBA]		<30 dBA		<60 dBA		
Designed Lifetime			> 20	years		
Ingress Protection				IP65		
Dimensions (W*H*D) [mm]	310W*608H*219D	530W*700H		630W*700H	*357D	
Net weight (Kg)	19.9		58.2	63	69	
Standards						

^{*} Check availablity of GSM or wifi dongle before ordering.

Technical specifications are subject to change without prior notice.

For more information



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MICROINVERTER

Plug and Play

Microinverter connects to four solar modules to convert DC power into grid-compliance AC power. It improves energy harvest, increases reliability and dramatically simplifies design, installation and management of solar power systems.











>96% Efficiency

Connectivity
Options



Productive

- Maximum Energy Production
- Superior Performance in Shaded Conditions



Smart

Quick and sleek design, simple installation management



Reliable

No single point of failure



Safe

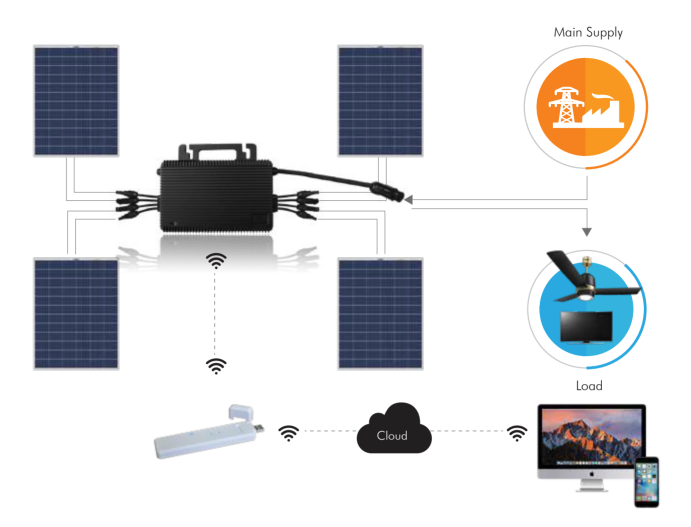
- Low Voltage DC
- Reduced fire risk



Enhanced Monitoring System

- Precise monitoring of each solar panel
- Detailed real time information & guidance for maintenance





Accessory	Function
Data Transfer Unit	Provided to transfer data from microinverter to monitoring server
Male Connector	Provided to make AC end cable
Male End Cap	Provided to seal AC male connector of microinverter
Female Connector	Provided to seal AC end cable
Female End Cap	Provided to seal AC female connector of microinverter

Microinverter Accessories



Data Transfer Unit



Male Connector



Male End Cap



Female Connector

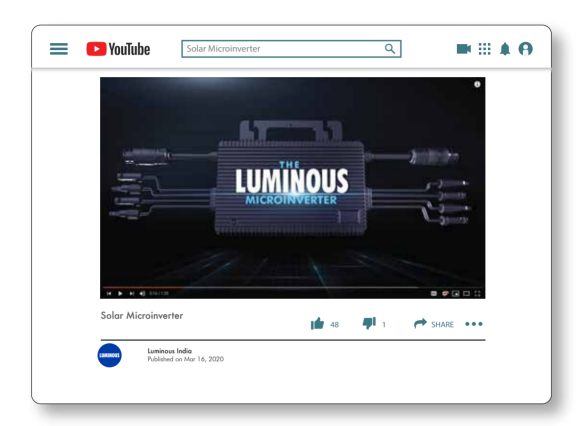


Female End Cap



Technical Specifications

Model	LMI 1500
Input Data (DC)	
Max. DC Input Power (W)	1880W/ up to 470 Wp per MPPT
Peak Power MPPT Voltage Range (Vmp)	36-48
Start-up voltage (V)	22
operating voltage range (Voc)	16-60
Maximum Input Voltage (V)	60
Maximum Input Current (A)	11.5
Output Data (AC)	
Rated output power (kW)	1.5 kW
Rated output current (A)	6.81
Grid voltage range (V)	208-230
Grid frequency range (Hz)	50/60 Hz
Power factor (at rated output power)	>0.99
Total harmonic distortion (THDi)	<5%
Maximum units per branch	3
Efficiency	
Peak Inverter efficiency	96.60%
CEC weight efficiency	96.50%
Normal MPPT efficiency	99.80%
Protection	
Inbuit Protection	DC Reverse Polarity Protection, Surge Protection, O/P Over Current Protection, O/P Over Voltage Protection, Ingress protection, Short Circuit Protection, Temperature Protection
Interface	
DC Connection	AC Male, Female Connector; AC Male, Female End Cap
Communication	Wireless
Monitoring	DTU (GSM/ Wi-Fi)
General Data	
Consumption @ Night	<50 mW
Ambient temperature range (°C)	-40~ + 65
Operating temperature range (°C)	-40~ + 85
Ingress Protection	IP67
Cooling	Natural convection - No fans
Design lifetime	>25 years
Dimension (WxHxD mm)	280x176x33
Net Weight (kg)	3.75 (including 1.9m AC cable)



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POWER CONDITIONING UNIT-

High Capacity & Control

The NXT+ range of PCUs is the ideal solution for Off-grid applications. Designed to offer control, the PCU intelligently optimizes battery charging and power to load among Solar, Battery and Grid power. Available from 1.25kVA to 12.5kVA. Warranty: 2 Years







User Controlled Settings



Long Power backup





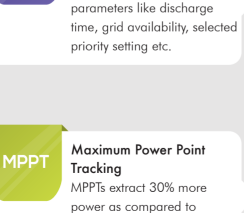
Priority Settings

Priority settings allow the user to choose among reduced grid dependency & energy savings, enhanced backup and autonomy from grid.



User-friendly Display

A user friendly display communicates important parameters like discharge priority setting etc.



UPS with PWM charge

controllers.



Guaranteed Safety

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





Complies with MNRE recommended standards IEC - 61683, IEC - 60068 - 1,2,14,30, IEC - 60529



Solar Estimation Chart

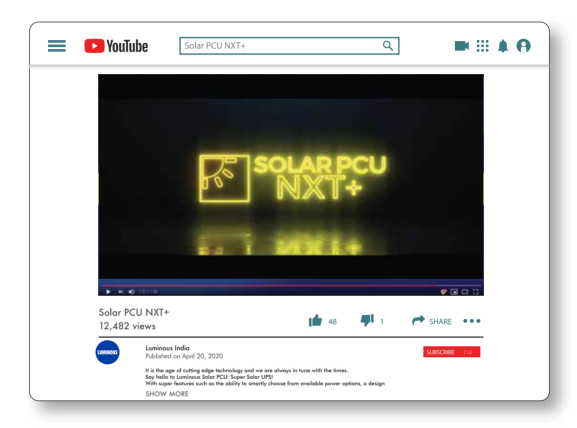
	Solution	Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)	
Solar UPS	Solar Battery	PV Panel Watt		
NXT+ 1.25 kVA	80 Ah x 4	330Wp x 3 No.s	3 (S)	100
NXT+ 2.5 kVA	150 Ah x 4	330Wp x 6 No.s	3 (S) 2 (P)	200
NXT+ 3.75 kVA	200 Ah x 4	330Wp x 9 No.s	3 (S) 3 (P)	300
NXT+ 7.5 kVA	200 Ah x 8	330Wp x 20 No.s	4 (S) 5 (P)	600
NXT+ 9.5 kVA	200 Ah x 10	330Wp x 24 No.s	6 (S) 4 (P)	750
NXT+ 12.5 kVA	200 Ah x 10	330Wp x 30 No.s	6 (S) 5 (P)	1000





Technical Specifications

Model Name	NXT+ 1.25 kVA	NXT+ 2.5 kVA	NXT+ 3.75 kVA	NXT+ 7.5 kVA	NXT+ 9.5 kVA	NXT+ 12.5 kVA		
Capacity (kW)	1	2	3	6	7.5	10		
Nominal Battery Voltage (Vdc)		48V		96V	12	0V		
Output Waveform			Sine	Wave				
SOLAR PHOTOVOLTAIC INPUT								
Type of Charger			MF	PT				
Maximum PV power (kW)	1	2	3	6	7.5	10		
Input Voltage range (Voc)		80 - 165 160-240 180-300						
Input Voltage range (Vmp)		65 - 130 120-210 150-240						
GRID INPUT								
Input Supply Phases		Single Phase						
Nominal Voltage & Voltage range			230V AC (1	85V - 265V)				
Nominal Frequency & Range			50 Hz	(±3 Hz)				
BATTERY								
Battery recharge current range from Grid Side (A)	0-12	0-24	0-30	0-30	0-35	0-45		
Battery recharge current range from Array Side (A)	0-20	0-40	0-60	0-60	0-65	0-80		
Charging Stages		Float, Bulk, Boost Boost, Absorption, Floa						
UPS								
Switching Element	MOSFET IGBT							
Control		32 Bit DSP controlled						
Nominal Output VAC		230V ± 1% , Single Phase						
Output waveform			Pure S	ine Wave				
Nominal Frequency			50 Hz	(±0.5 Hz)				
Power Factor			0.8 lag	to 0.8 lead				
Nominal Output Current (A)	4.3	8.5	13	26	33	44		
Overload at nominal output voltage			110% for 10 Mi	nutes, 200% for 5 Sec	CS	'		
SYSTEM DATA								
Noise @ 1 meter (dBA ± 2dBA)		<58dBA			<62dBA			
Transfer Time			<2	20 mS				
Protection		Over voltage protect Battery; Protection f protection		Short circuit and Over	r Temperature; MCB			
Display Parameters		Voltage/Current: Arra	ay, Battery, Grid, Outp	ut; Day kWh, Cumula	ative kWh, Date, Tim	е		
Indications			ing/ Discharging, Grid dicator (For Overload					
Setting	Bati	tery type, Battery volt	age (Boost & Float), F	riority (SGB/SBG), Cl	narging Current from	Grid		
ENVIRONMENT								
IP Protection Level			IP-	21				
Operating Temperature (°C)			0-50 °C without	any degradation				
Max. Relative humidity @ 25°C			Up to 95% (no	n-condensing)				
Max. Altitude above sea level without de-rating (m)			100	0 m				
STANDARD COMPLIANCE								
Certifications			IEC 61683, IEC 60	0068-2(1,2 14, 30)				
GENERAL								
Dimension (W*D*H) [mm]		300x504x515		350x635x589	400x575	x783		
Net Weight (Kg)	30	37	50	76.3	125	150		



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HIGH CAPACITY COMBO

Solar solutions with tough build

Cruze & Shine combination runs heavy loads with extreme ease and efficiency.

Available from 2 KVA to 7.5 KVA

Warranty: 2 Years







User Friendly Display





Run Heavy Loads

Runs heavy loads like Geyser, Petrol Pumps, Photocopiers, Dental Chairs etc.



Intuitive Display

Easy to understand display shows the status of mains availability, battery charging, battery level, etc.



ABCC Technology

Adaptive Battery Charging Control System (ABCC) ensures faster battery charging and enhances battery life by 70%.





Comprehensive protection against short-circuit, reverse polarity, battery over-charge and battery deep-discharge.





Pure Sine Wave Output

Ensures noiseless operation and safety of connected appliances.

Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar UPS	Solar Battery	PV Panel Watt		
Cruze 2KVA + Shine 3650	150 Ah x 2	330Wp x 5 No.s	1 (S) 5 (P)	170
Cruze 2.5KVA + Shine 3650	150 Ah x 3	165Wp x 15 No.s	3 (S) 5 (P)	260
Cruze 3.5KVA + Shine 4850	150 Ah x 4	330Wp x 8 No.s	2 (S) 4 (P)	280
Cruze 5.5KVA + Shine 9650	150 Ah x 8	330Wp x 12 No.s	4 (S) 3 (P)	560
Cruze 7.5KVA + Shine 12050	150 Ah x 10	330Wp x 20 No.s	5 (S) 4 (P)	700

Technical Specifications

Model Name		Cruze 2 KVA+Shine 3650	Cruze 2.5 KVA+Shine 3650	Cruze 3.5 KVA+ Shine 4850	Cruze 5.5 KVA+ Shine 9650	Cruze 7.5 KVA+ Shine 12050		
Capacity		2000VA	2500VA	3500VA	5500VA	7500VA		
Nominal Battery Voltage (Vdc	:)	24V	36V	48V	96V	120V		
Output Waveform				Sine Wave				
SOLAR PHOTOVOLTAIC INF	TU							
Charge Controller Type				PWM				
Charge Controller Rating		50 Amp/24V	50 Amp/36V	50 Amp/48V	50 Amp/96V	50 Amp/120V		
Maximum PV Power		Upto 1700Wp	Upto 2500Wp	Upto 2800Wp	Upto 5600Wp	Upto 7000Wp		
Input Voltage range (Voc)		38-55	57-75	70-92	140-185	170-230		
Input Voltage range (Vmp)		34-39	51-57	60-77	119-153	145-191		
GRID INPUT								
Operating Voltage Range		100V-285V	100V-285V	100V-285V	140V-280V	140V-280V		
Max Grid Charging Current		21Amp	21Amp 21Amp 21 Amp 12Amp		12Amp	12Amp		
PROTECTIONS			1					
Protections	Cruze	Overload, Short-circuit, Battery Deep Discharge Protection, & MCB Protection						
Trotections	Shine	Reverse polarity , reverse current , Over-voltage, Over-temperature protections						
DISPLAY INDICATIONS								
Indications	Cruze	Mains On, UPS On, UPS Overload, Battery Low, Battery Charging, Level of Battery Charge						
mulcations	Shine	PV & Grid status, Charging source, Battery type, Battery voltage, Savings						
GENERAL					1			
Net Weight (Kg)	Cruze	22.25	22.25	31.9	59.2	64		
Net Weight (Kg)	Shine	3	3	4.5	5.7	5.7		
Dimensions LxWxH (mm)	Cruze	280x305x280	280x305x280	280x305x380	588x341x347	600x350x360		
Dilliciationa Extent (IIIIII)	Shine	280x129x205	280x129x205	375x315x135	375x315x135	375x315x135		

Technical specifications are subject to change without prior notice.



HIGH CAPACITY COMBO

Solar solutions with tough build

iCruze & Shine combination runs heavy loads with extreme ease and efficiency. Available from 3kVA to 10kVA

Warranty: 2 Years (iCruze), 1Year (Shine)







Stunning LCD Display



Intelligent Battery Charging





Efficient Heavy Load Handling

Runs heavy loads like Geyser, Petrol Pumps, Photocopiers, Dental Chairs etc.



User Friendly LCD Display

Easy to understand display shows the status of mains availability, battery charging, battery level, etc.



Intelligent Battery Charging Algorithm

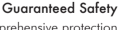
Optimizes the charging current according to the battery capacity





Pure Sine Wave Output

Ensures noiseless operation and safety of connected appliances.



Comprehensive protection against short-circuit, reverse polarity, battery over-charge and battery deep-discharge.



Solar Estimation Chart

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar UPS	Solar Battery	PV Panel Watt		
iCruze 3k + Shine 2420	150Ah x 2	330Wp x 2 No.s	2 (P)	80
iCruze 3k + Shine 3650	150Ah x 3	330Wp x 5 No.s	5 (P)	200
iCruze 4.5k + Shine 3650	150Ah x 3	165Wp x 15 No.s	3 (S) 5(P)	300
iCruze 9k + Shine 9650	150Ah x 8	330Wp x 16 No.s	4 (S) 4(P)	600
iCruze 10k + Shine 12050	150Ah x 10	330Wp x 20 No.s	5 (S) 4 (P)	700

Technical Specifications

Model Name		iCruze 3k + Shine 2420	iCruze 3k + Shine 3650	iCruze 4.5k + Shine 3650	iCruze 9k + Shine 9650	iCruze 10k + Shine 12050	
Capacity		2800VA	2800VA	4000VA	8100VA	9500VA	
Nominal Battery Voltage (Vdc	:)	24V	24V	36V	96V	120V	
Output Waveform				Sine Wave			
SOLAR PHOTOVOLTAIC INPUT							
Controller Type PWM							
Charge Controller Rating		20 Amp/24V	50 Amp/24V	50 Amp/36V	50 Amp/96V	50 Amp/120V	
Maximum PV Power		Upto 800Wp	Upto 1700Wp	Upto 2500Wp	Upto 5600Wp	Upto 7000Wp	
Input Voltage range (Voc)		36-50	38-55	57-75	140-185	170-230	
Input Voltage range (Vmp)		31-39	145-191				
GRID INPUT							
Operating Voltage Range		100V-280V	100V-280V	100V-280V	140V-280V	140V-280V	
Max Grid Charging Current		20Amp	20Amp	20 Amp	20Amp	20Amp	
PROTECTIONS							
Protections	iCruze	Overload, Short Circuit, No Load shutdown, Over Temperature, Battery Low, Temperature Sensor Failed					
	Shine	Re	verse polarity , reverse cu	rrent , Over-voltage, Over	r-temperature protections		
DISPLAY INDICATIONS							
Indications	iCruze				ck-up/battery charging tin no load shutdown (<5% for		
	Shine		PV & Grid status, Chargi	ng source, Battery type, B	Battery voltage, Savings		
GENERAL		'					
Not Weight (Kg)	iCruze	22.25	22.25	30.5	48	71.62	
Net Weight (Kg)	Shine	1.2	3	3	5.7	5.7	
Dimensions LxWxH (mm)	iCruze	300X326X284	300X326X284	300X417X452	300X487X452	300X471X560	
DIMENSIONS EXVVAL (IIIII)	Shine	178x71x159	280x129x205	280x129x205	375x315x135	375x315x135	

Technical specifications are subject to change without prior notice.



SOLAR INVERTERS

The Solar Ready UPS

NXG+ range is a hybrid UPS 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.







Maximized Solar Usage



User Defined Settings



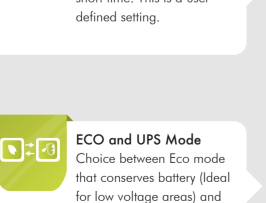
ISOT Technology

Intelligent Solar Optimization Technique (ISOT) maximizes solar energy usage in both backup and charging mode of operation.



Fast Charging

i-charge technology enables charging of batteries in a short time. This is a user defined setting.



UPS mode (Ideal for computer loads)



Safety and Protection

医甲基基 面景景景

LUMINOUS

In-built protection against deep discharge, overcharge, excessive current and short-circuit.



Pure Sine Wave Output

Ensures noiseless operation and safety of connected appliances.



Solar Estimation Chart

	Solution			Approx. Roof Top Area Required (Sq. ft.)
Solar UPS	Solar Battery	PV Panel Watt		
NXG+ 750	120 Ah x 1	165 Wp x 2 No.s	2 (P)	40
NXG+ 1100	150 Ah x 1	165 Wp x 4 No.s	4 (P)	80
NXG+ 1400	150 Ah x 1	165 Wp x 4 No.s	4 (P)	80
NXG+ 1600	150 Ah x 2	330 Wp x 3 No.s	3 (P)	100



Technical Specifications NXG+ 750 NXG+1100 NXG+ 1400 NXG+ 1600 Model Name 12V 12V 12V 24V Nominal Battery Voltage (Vdc) Sine Wave **Output Waveform** SOLAR PHOTOVOLTAIC INPUT Charge Controller Type PWM 20Amp/12V 40Amp/12V 40Amp/12V 20Amp/24V **Charge Controller Rating** 12V upto 400 Wp Maximum PV Power 12V upto 800 Wp 24V upto 1000 Wp 12V upto 1000 Wp 19-25 19-25 38-50 Input Voltage range (Voc) 19-25 Input Voltage range (Vmp) 17-19 17-19 17-19 34-39 **GRID INPUT** Operating Voltage Range 100V-290V **GRID OUTPUT** 230±10V 220±5V No Load Output Output frequency battery mode 50Hz±0.5Hz No load current (UPS switch off) < 65mA ≥ 85%* **UPS** efficiency > 80%* BATTERY Battery charging through Mains Mains LED steady + Mains charge LED steady Battery charging through Mains + Solar Mains LED steady+Mains charge LED steady+solar CHG LED steady/Blinking Battery charging through Solar Solar CHG LED Blinking + Mains charge LED OFF Low battery pre-alarm indication Battery low LED blinking Solar optimization after battery fully charged ON mains+power save LED on+ON battery LED on+solar charge LED blinking **PROTECTIONS** 110% - 150% for 30 Sec. 110% for 4.5 Min. 110% for 30 Sec. 110% for 4.5 Min. 150%-180% for 10 Sec. 120% for 1 Min 120% for 5 Sec. 120% for 1 Min Over load 200%- Short circuit 150% for 10 Sec. 200% for 1 Sec. 150% for 10 Sec. NA 200% for 1 Sec. 200% for 1 Sec. Overload shutdown indication in UPS mode Overload LED steady Overload pre-alarm indication in UPS mode Overload LED slow blinking Short circuit indication in UPS mode Overload LED fast blinking **Protections** Short circuit, overload, high temperature, battery low cut off Indications Switch on, Battery Charging; mains, solar, mains+solar; Overload, Short circuit, i-charge Additional features **DISPLAY INDICATIONS** Switch on indication Switch LED ON UPS on indication Battery LED ON Internal fault NA Service assistance LED on Mains on indication Mains LED steady 6A (i-Charge Off)/ 10A (i-Chg OFF)/15A (i-Chg ON) Mains charging current selection charge 10A (i-Charge ON) DC overload indication NA (Mains LED+overload) blinking NA GENERAL Net weight (Kg) 9.3Kg 11.5Kg 14.6Kg 15.66Kg Gross weight (Kg) 10.7Kg 12.7Kg 16.03Kg 16.90Kg Dimensions LxWxH (mm) 375X315X135 375X315X135 375X315X150 375X315X150

Technical specifications are subject to change without prior notice.

^{*}Peak Efficiency



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RETROFIT

Smart upgrade to Solar

Shine Retrofit is a smart upgrade that converts existing inverter into solar inverter without any change in existing wiring. Ideal for small to large systems < 10KVA







User Friendly Display





Solar Optimization Technique

Solar optimization technique extracts maximum power by intelligently prioritizing solar over grid.



LCD Display

User friendly displays communicates information like battery Charging Status, Charging Source, Total unit savings etc.



Warranty

1 Year warranty



Four Stage Charging

4-stage smart charging ensures fast, safe & efficient charging and longer battery



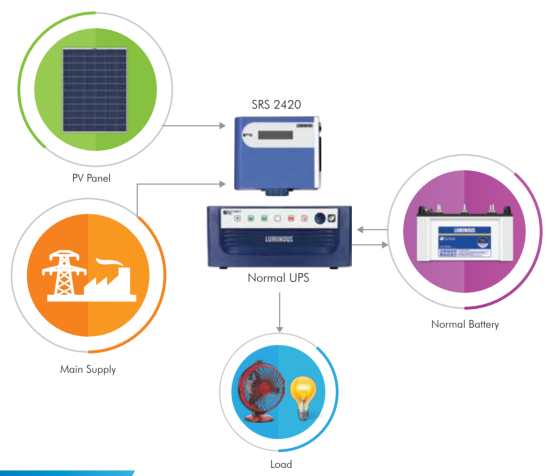
MCB Protection

World class MCB ensures your UPS and connected loads stay protected from short circuits.



Solar Estimation Chart

	Solution	Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)	
Solar UPS	Solar Retrofit	PV Panel Watt		
12VUPS	SHINE 1220	165Wp x 2 No.s	2 (P)	40
24V UPS	SHINE 2420	330Wp x 2 No.s	2 (P)	80
24V UPS	SHINE 3650	330Wp x 5 No.s	5 (P)	200
36V UPS	SHINE 3650	165Wp x 15 No.s	3 (S) 5 (P)	300
48V UPS	SHINE 4850	330Wp x 8 No.s	2 (S) 4 (P)	300
96V UPS	SHINE 9650	330Wp x 16 No.s	4 (S) 4 (P)	600
120V UPS	SHINE 12050	330Wp x 20 No.s	5 (S) 4 (P)	700



Technical Specifications

Model Name	Shine 1220	Shine 2420	Shine 3650	Shine 4850	Shine 9650	Shine 12050	
Charge Controller Type		PWM					
Charge Controller Rating	20A @12V	20A @12V/24V	50A@24V/36V	50A @48V	50A @96V	50A @120V	
Maximum PV Power	100Wp-400Wp @ 12V	100Wp-400Wp @ 12V	250Wp-1700Wp @ 24V	Upto 2800 Wp	Upto 5600 Wp	Upto 7000 Wp	
	100vvp-400vvp @ 12v	200Wp-800Wp @24V	375Wp-2500Wp @36V	Орто 2000 11р	Opto 3000 Wp		
Input Voltage range (Voc)	17-25	17-25 @ 12V, 36-50 @ 24V	38-55 @ 24V, 57-75 @ 36V	70-92	140-185	170-230	
Input Voltage range (Vmp)	15-21	15-21 @ 12V, 31-39 @ 24V	34-39 @ 24V, 51-57 @ 36V	60-77	119-153	145-191	
Operating temperature range	0°C to + 45°C	0°C to + 45°C	0°C to 50°C	0°C to + 45°C	0°C to + 45°C	0°C to + 45°C	
Power connection	30A Terminal Block	30A Terminal Block	65A Terminal Block	(60A Terminal Block		
Dimension (mm)	178x71x159		280x129x205	375x315x135			
Wire size	6 Sq. mm	6 Sq. mm	10 Sq. mm	16 Sq. mm			
Weight (kg)	1.2	1.2	3	4.5	5.7	5.7	

Technical specifications are subject to change without prior notice.



CHARGE CONTROLLER

Easy upgrade to Solar

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





Protection Against Over-Charge 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

Solution			Panel Connection Combination (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
Solar Charge Controller	DC Voltage	PV Panel Watt		
SCC 1206	@12V	105Wp x 1 No.s	1 (S)	10
SCC 1210	@12V	165Wp x 1 No.s	1 (S)	20
SCC 1210	@24V	330Wp x 1 No.s	1 (S)	40
SCC 1220	@12V	165Wp x 2 No.s	2 (P)	40
SCC 1220	@24V	330Wp x 2 No.s	2 (P)	80



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			
Low voltage disconnect						
A)â By state of charge	N.A Available					
B) Controlled by voltage		Available				
Self consumption		Less than 10mA				
Efficiency:						
A) Charging	98.5	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 20Ah to 200 Ah



Upto 5 Years Warranty



Tubular Technology for longer life



Rugged Performance



Very Low Maintenance

Topping up frequency:
Once in 8 to 10 months



Long Design Life

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



High Temperature Performance

Can handle extreme weather conditions



Technical Specifications

Model Name	Nominal Voltage	C10 capacity upto10.5V 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
LPT1220L	12	20	260	172	248	8.5	13	3.6
LPT1240L	12	40	412	173	267	12	23.5	9.3
LPT1240H	12	40	412	173	267	12	23.5	9.3
LPT1260H	12	60	410	174	305	13.5	27	10.9
LPT1280H	12	80	505	220	277	24.0	37.5	11.7
LPTT12100L	12	100	502	191	440	23	53	22.2
LPTT12100H	12	100	502	191	440	25.5	53	22.2
LPTT12120H	12	120	502	191	440	27	54.5	22.2
LPTT12150L	12	150	502	191	440	34.5	60	20.6
LPTT12150H	12	150	502	191	440	34.5	60	20.6
LPTT12200L	12	200	502	191	440	40.5	67.5	21.8





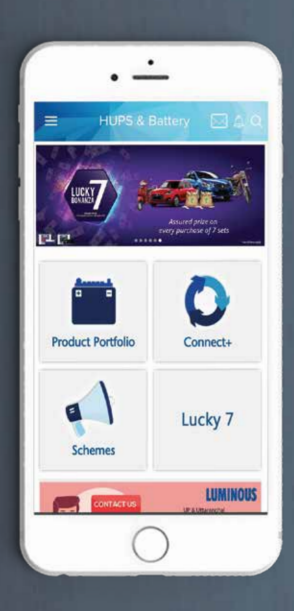
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Load Calculator

New tool to calculate load.







Solar Chalo India Bijli Banao

Luminous Power Technologies Pvt. Ltd.

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