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 3kW to 110 kW.



>99% Efficiency



8 Years Warranty



Remote Monitoring



MPPT

Maximum Power Point Tracking

MPPT charge controllers are more efficient compared to PWM charge controllers as they convert 30% more power from solar panels.



Anti-Islanding Protection

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



IV Curve Scanning

Allows IV curve scanning for each panel string & identify fault or abnormality (25kW & above models)



String Level Monitoring

Allows monitoring at each individual string level to ensure consistent output of system (25kW & above models)



Night SVG Function

Helps in providing sufficient reactive power required by grid & produces 60% of reactive power of its rated max output (50kW & above models)



LUMINOUS

Solar Estimation Chart

Solution		No. of MPPT	Panel Connection Combination per MPPT (Series-Parallel)	Approx. Roof Top Area Required (Sq. ft.)
GTI	PV Panel Watt			
NXI 3kW	550Wp x 8 No.s	1	8 (S)	480
NXI 4kW	550Wp x 10 No.s	2	10 (S)	600
NXI 5kW	550Wp x 12 No.s	2	12 (S)	720
NXI 6kW	550Wp x 16 No.s	2	16 (S)	960
NXI 8kW	550Wp x 20 No.s	2	20 (S)	1200
NXI 10kW	550Wp x 26 No.s	2	26 (S)	1560



Single Phase

Model Name	Nxi 130	Nxi 140	Nxi 150		
Rated output power (kW)	3	4	5		
Input DC					
Max. DC Input Power (kW)	4.5	6.0	7.5		
Max. DC Input Voltage (V)	600	550			
Start-up Voltage [V]	90	100			
MPPT Voltage range (V)	80 - 500	90 - 550			
Max input current per MPPT (A)	14A	16A/16A			
Number of MPPT a	1	2			
Max Input Strings Number	1	2			
Output (AC)					
Rated output power (kW)	3	4	5		
Max. output power [kW]	3.3	4.4	5		
Max. output Current [A]	15.7	21	25		
Grid Frequency range (Hz)	50/60Hz				
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	>9	7.6		
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 protect slanding Protection, Temperature Protection				
Interface					
DC Connection		MC4 Connectors			
Display	LCD 2X 20 Z	LED + Bluetooth App			
Datalogger & Communication		RS485/GSM/Wifi* (Optional)			
General Data					
Topology	Transformerless				
Consumption @ night		< 1 W			
Operating Temperature Range	-25°C to 60°C				
Cooling Method	Natural Convection				
Relative Humidity	0 - 100 %				
Max. Operational Altitude	4000m				
	<30dBA				
Noise [dBA]					
Designed Lifetime		> 20 years			
		> 20 years IP66			
Designed Lifetime	310W*373H*160D	· · · · · · · · · · · · · · · · · · ·	3H *160D		
Designed Lifetime Ingress Protection	310W*373H*160D 7.7	IP66			
Designed Lifetime Ingress Protection Dimensions (W*H*D) (mm)		IP66 310W *54			

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

Technical specifications are subject to change without prior notice.



LUMINOUS

Three Phase

MODEL	Nxi 305	Nxi 306	Nxi 308	Nxi 310	Nxi 312	Nxi 315	Nxi 32
Rated output power (kW)	5	6	8	10	12	15	20
Input DC			1		ı		I
Max. DC Input Power (kW)	7.5	9.0	12	15	18	22.5	30
Max. DC Input Voltage (V)				1100			
Start-up Voltage [V]				180			
MPPT Voltage range (V)				160 - 1000			
Max input current per MPPT (A)			16A/16A			32A/32A	
Number of MPPT				2			
Max Input Strings Number			2			4	
Output (AC)							
Rated output power (kW)	5	6	8	10	12	15	20
Max. output power [kW]	5.5	6.6	8.8	11	13.2	16.5	22
Max. output Current [A]	8.4	10	13.4	16.7	20.1	25.1	33.3
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	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)						
		isianung Fi	otection, Temperatu	re Protection, Inte			ction,
Interface		isialiuliig Fi	otection, Temperatu	re Protection, Inte			ction,
		isianumg Fi	otection, Temperatu	re Protection, Inte	grated DC Switch (ction,
DC Connection		isialiuliig Fi	otection, Temperatu		grated DC Switch (ction,
DC Connection Display		ISIAHUING FI		MC4 Connector	grated DC Switch (ction,
DC Connection Display Datalogger & Communication		isialiuliig Fi		MC4 Connector	grated DC Switch (ction,
DC Connection Display Datalogger & Communication General Data		isialiuliig Fi		MC4 Connector	grated DC Switch (rs tional)		xion,
DC Connection Display Datalogger & Communication General Data Topology		isialiuliig Fi		MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op	grated DC Switch (rs tional)		xion,
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night		isialiuliig Fi		MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles	grated DC Switch (rs tional)		xion,
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range		isialiuliig Fi		MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C	grated DC Switch (
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method		isialiuliig Fi	RS48.	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C	grated DC Switch ((optional)	
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity		isialiuliig Fi	RS48.	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C	grated DC Switch ((optional)	
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity Max. Operational Altitude		isialiuliig Fi	RS48.	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C	grated DC Switch ((optional)	
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA]		isialiuliig Fi	RS48.	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C 0 to 100% 4000m	grated DC Switch ((optional)	
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime		isialiuliig Fi	RS48.	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C 0 to 100% 4000m <30 dBA	grated DC Switch ((optional)	
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime Ingress Protection			RS48.	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C 0 to 100% 4000m <30 dBA > 20 years IP66	grated DC Switch ((optional)	blling
DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime Ingress Protection Dimensions (W*H*D) (mm)			RS48. Natural Convection	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C 0 to 100% 4000m <30 dBA > 20 years IP66	grated DC Switch (t Redundant Fan Co	blling
Interface DC Connection Display Datalogger & Communication General Data Topology Consumption @ night Operating Temperature Range Cooling Method Relative Humidity Max. Operational Altitude Noise [dBA] Designed Lifetime Ingress Protection Dimensions (W*H*D) (mm) Net weight (Kg) Standards			RS48: Natural Convection 310W*563H*129D	MC4 Connector LCD 2X 20Z 5/GSM/Wifi* (Op Transformerles < 1 W -25°C to 60°C 0 to 100% 4000m <30 dBA > 20 years IP66	grated DC Switch (t Redundant Fan Co	olling

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

Technical specifications are subject to change without prior notice.

Three Phase

MODEL	Nxi 325	Nxi 330	Nxi 350	Nxi 3600	Nxi 380	Nxi 3100	Nxi 3110
Rated output power (kW)	25	30	50	60	80	100	110
Input DC							
Max. DC Input Power (kW)	37.5	45	75	90	120	150	165
Max. DC Input Voltage (V)			11	.00			ı
Start-up Voltage [V]	180		1	.95		180	
MPPT Voltage range (V)		200-1000		180 - 1000		160 - 1000	
Max input current per MPPT (A)	32A/32A/32A		5*32A	6*32A	3*40A+3*32A	4*40A+4*32A	
Number of MPPT	3		5		6	8	
Max Input Strings Number	6		10	12		16	
Output (AC)					'		
Rated output power (kW)	25	30	50	60	80	100	110
Max. output power [kW]	27.5	33	55	66	88	110	121
Max. output Current [A]	27.5	33	83.3	100	133.7	167.1	183.8
Grid Frequency range (Hz)	50/60	Hz	47-52	or 57-62		50/60 Hz	
Power Factor (at rated output power)	3,11,1			0.8	1 0.8		
Total harmonic distortion [THDi]		<3%		<2%		<3%	
Feed-in phase/connection phase				Three Phase			
Efficiency							
Max. Efficiency	98.5	5%	98	.7%		98.5%	
MPPT Efficiency			>99.5%	99.5%			
Protection					1		
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	5		
Display				LCD, 2x20 Z			
Datalogger & Communication			RS485	5/GSM/Wifi* (Opt	ional)		
General Data							
Topology				Transformerless			
Consumption @ night	< 1 W		1 W			< 2 W	
Operating Temperature Range	-25°C to 60°C						
Cooling Method	Intelligent redundant fan cooling						
Relative Humidity	0 to 100%						
Max. Operational Altitude				4000m			
Noise [dBA]	<30	dBA	<60	O dBA		<65 dBA	
				> 20 years			
Designed Lifetime				IP66			
_					1065W*587H*363D	1100\\/*E0	
Ingress Protection	647W*629	9H*252D	630W*7	00H*357D	100344 30711 3030	119344,293	5H*363D
Designed Lifetime Ingress Protection Dimensions (W*H*D) (mm) Net weight (Kg)	647W*629			00H*357D 4.5	79.5	118344.283	
Ingress Protection							
Ingress Protection Dimensions (W*H*D) (mm) Net weight (Kg)			5		79.5		





For more information



youtube/user/myluminousindia





Subscribe to our Channel

Follow our Social Media Channels & Visit our Website for Blogs, Videos & more product information.