

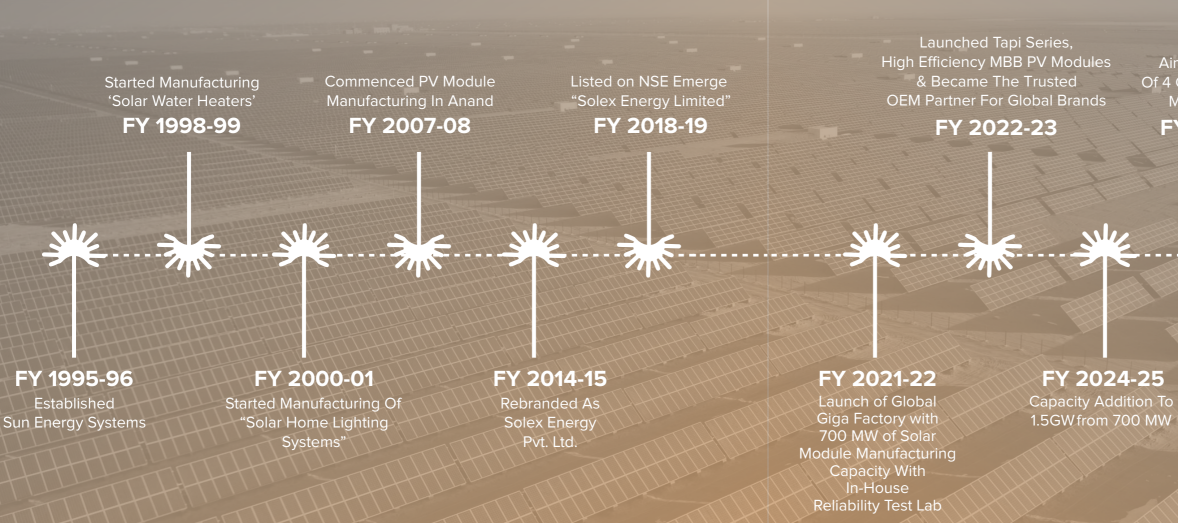
WELCOME TO SOLEX ENERGY LINITED

Most Trusted Solar Brand From India

Our Journey Began **A BRIGHT 30 YEARS AGO!**

One Of The First PV Module Manufacturing Companies To Get Listed On The NSE Emerge Stock Exchange With STOCK CODE: SOLEX

And Since Then, We've Been Sprinting Forward



Investment Of 1 Billion USD Towards Advancing Solar Technology

Cell Manufacturing

Facility Upto 5 GW

Module Manufacturing

Capacity Upto 15 GW

Aiming Expansion Of 4 GW Of PV Module Manufacturing

VISION 2030

FY 2025-26

FY 2026-27

Exploring Expansion Into Solar Cell Manufacturing For 2 GW

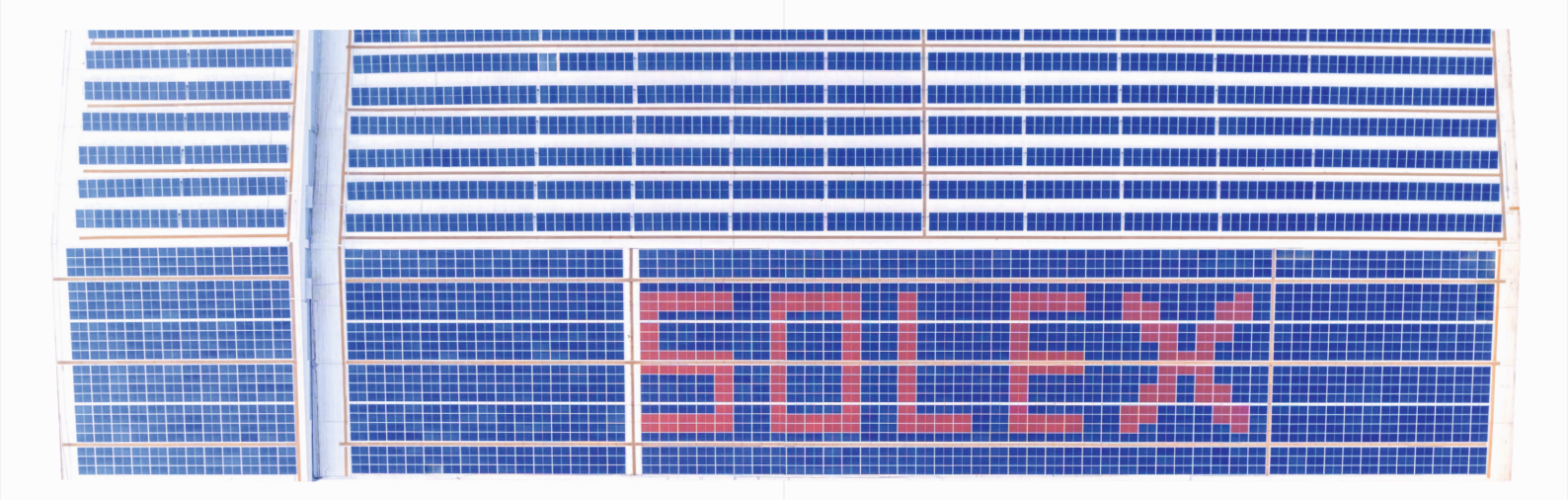
EXISTING CAPACITY

All Consolidated At A Single Location

Our Factory Has Been Rated A Grade By Leading Indian & International Audit Firms

Mark of Quality





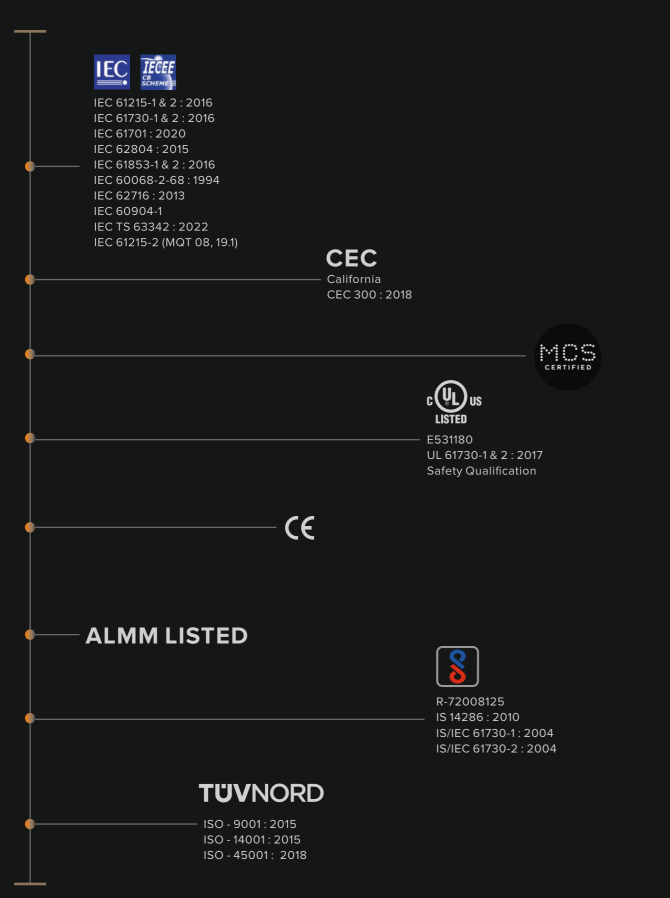


OPERATING IN 20+ STATES AND SPANNING ACROSS SEVERAL COUNTRIES

Trusted & Preferred OEM Partner For The Global Brands



At SOLEX, **Quality And Reliability Are Our Pride CERTIFICATES**



Powering Progress:

Our Impactful Solar Endeavour

50000+ Rooftops

Agricultural Pumps

20000+ **Street Lights**

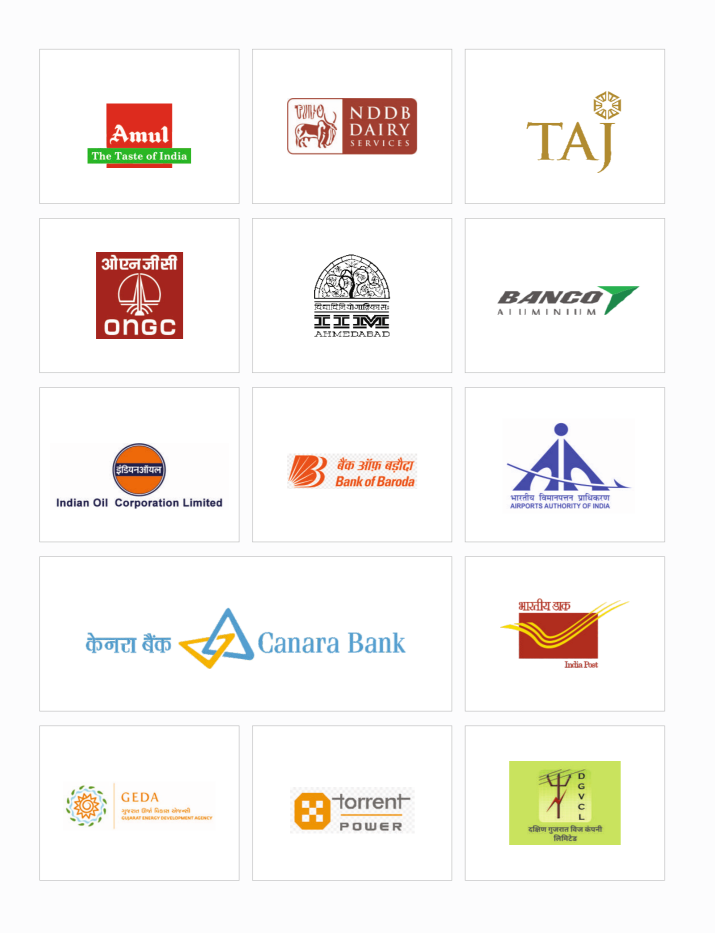
Home Lighting Systems

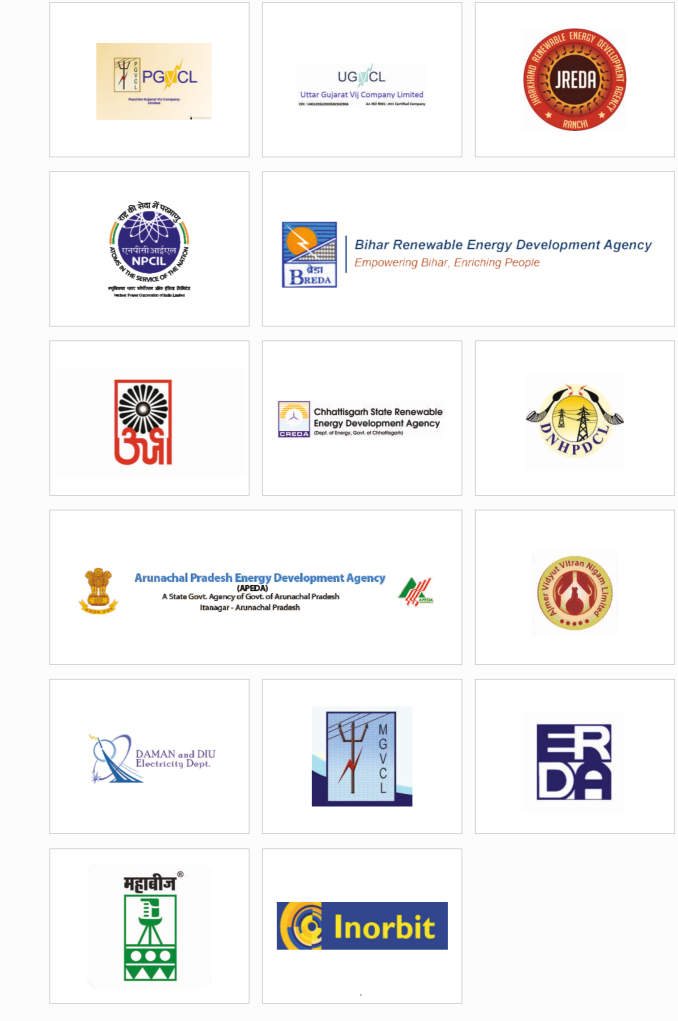


In Addition To Numerous Projects Across Various Sectors



Key Clients

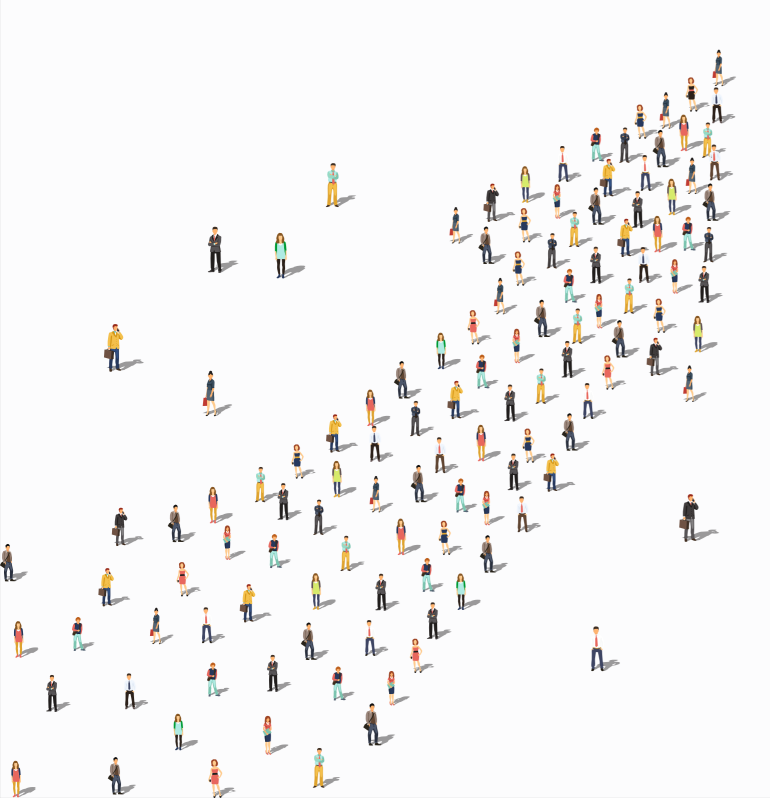


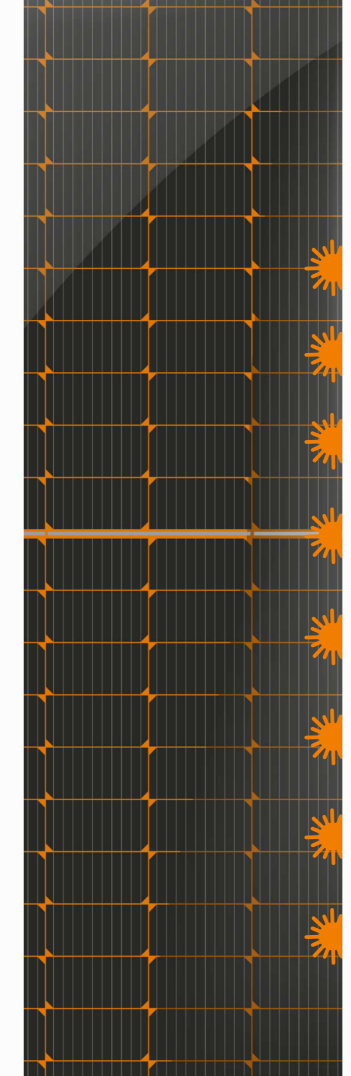




We Embrace **Inclusive Growth**

61% of Our Team Comprises Members From Indigenous Communities, **Reflecting Tribal Areas**





Global **Giga Factory Employing Best Of Practices In The Industry**

Lean Manufacturing: Emphasizing the elimination of waste and continuous improvement in processes to maximise efficiency

Six Sigma:

Utilizing data-driven approaches to minimise defects and process variations, ensuring high product quality and consistency.

Total Quality Management (TQM)

Focuses on continuous quality improvement throughout all aspects of production, from design to delivery.

Advanced Manufacturing Technologies:

Incorporating cutting-edge technologies such as automation, robotics, MES, and AI (Artificial Intelligence) to enhance productivity, flexibility, and responsiveness.

Supply Chain Management:

involves optimizing supply chains to ensure timely delivery of raw materials, efficient production scheduling, and effective inventory management.

Environmental Sustainability:

SOLEX Factory running on clean energy minimises environmental impact, reduces waste, and promotes sustainability throughout manufacturing.

Strategic Partnerships and Collaboration:

Collaborating with suppliers, customers, and industry partners to drive innovation, share best practices, and create value across the supply chain.

Regulatory Compliance:

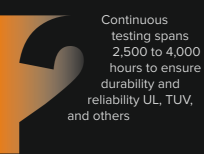
Ensuring compliance with industry regulations and standards to maintain product quality, safety, and ethical business practices.

Reliability **Test Laboratory**

An Integral Part Of Our **Global Giga Factory**

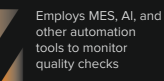


Adheres to the latest IEC 2021 standards, surpassing the industry standards of IEC 2016





Testing adheres to standards on par with renowned laboratories such as UL, TUV, and others

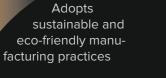




Implements strict quality control at every stage of manufacturing



Incorporates feedback from continuous improvement programs to enhance product quality





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TOPI-R 595-625 Watt

India's First Rectangular Cell Module Powered By N-Type TOPCon Technology

The all-new era of efficiency and performance will set new standards in the industry

12-years product warranty

30-years linear performance warranty

Manufactured in an ISO 9001:2015, ISO 14001:2015,

ISO 45001:2018 Certified Facility. IFC Certificates Certified**

BIS 14286 / IEC 61215-1 - 2 : 2021,

IEC 61730-1 & 2 : 2023 / UL 61730-1 & 2 : 2022



٢ Module Efficiency

Upto 23.14%



Lower LCOE **Higher Savings**

Cell Efficiency

Upto 25.2%



Ideal For Large-Scale Projects

Super Performance & Reliability

*

Weather

Resistant

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TECHNICAL DATASHEET

TECHNICAL DATA FOR STGP132R210B16-AAA (595-625)

ELECTRICAL PARAMETER AT STC^{#1,2}

MODULE TYPE			STGP13	2R210B16	-AAA (5	95-625)	
Capacity rating – Pmax (Wp)	595	600	605	610	615	620	625
Power Tolerance (Wp)	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99
Open circuit voltage - Voc(V)	47.50	47,70	47.90	48.10	48.30	48.50	48.70
Short circuit current - Isc(A)	15.90	15.95	16.00	16.05	16.10	16.15	16.20
Rated voltage - Vmp(V)	39.29	39.46	39.61	39.78	39.97	40.17	40.37
Rated current - Imp(A)	15.15	15.21	15.28	15.34	15.39	15.44	15.49
#2 Module efficiency (%)	22.03	22.21	22.40	22.58	22.77	22.95	23.14

#1 Irradiance 1000 W/m², spectrum AM 1.5 and Module temprature of 25 °C #2 Except Pmax, all other parameters have a tolerance of ±3%.

BI-FACIAL OUTPUT - REAR SIDE POWER GAIN***

	5% Gain	Maximum Power (Pmax)	625	630	635	641	646	651	656
	0% Call	Module Efficiency STC(%)	23,13	23.32	23.52	23.71	23.91	24.10	24.29
Ī	15% Gain	Maximum Power (Pmax)	684	690	696	702	707	713	719
	1376 Odin	Module Efficiency STC(%)	25.33	25.54	25.76	25.97	26.18	26.40	26.61
	25% Gain	Maximum Power (Pmax)	744	750	756	763	769	775	781
	25% Guin	Module Efficiency STC(%)	27.53	27.77	28.00	28.23	28.46	28.69	28.92

 $\ast\ast$ Additional Power Gain from rear side is depends on albedo. (Higher albedo, the higher power gain.)

ELECTRICAL PARAMETER AT NOCT[#]3

		_	_	_				
	Power (W)	452.90	456.70	460.60	464.40	468.20	472.00	475.80
	Vmp (V)	37.34	37.50	37.64	37.81	37.99	38.18	38.37
	Imp (A)	12,14	12,18	12.24	12,29	12,33	12.37	12,41
- [Voc (V)	45.14	45.33	45.52	45.71	45.90	46.09	46.28
-[Isc (A)	12.77	12.81	12.85	12.89	12.93	12.97	13.01

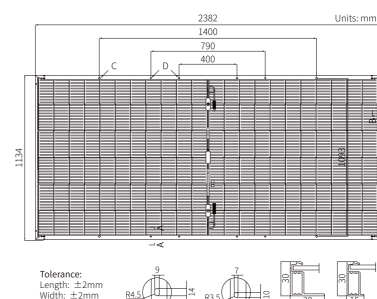
#3 NOCT irradiance 800 W/m2 , ambient temprature 20°C, wind speed 1 m/sec

PRODUCT WARRANTY

Product warranty**	12 years
Performance guarantee**	30 years Linear power warranty with degredation of 1% in 1st year and 0.40% thereafter til 30 years.

**applicable only when module instalation done as per Solex's installation manual

DRAWING (MEASUREMENTS ARE IN MM)



Module Image Is For Reference Only, Actual Appearance May Vary.





DETAILS N type Mono Crystline sillicon, TOPCON

132 Half cut (11x6 || 11x6)

(L) 2382 mm x (W) 1134 mm x (H) 30mn

2.0mm. Heat strenathened patterned Glass

2.0mm, High Transmission, ARC Tempered Glass

Silver Anodized Aluminium Alloy 34.0 kg

IP 68 certified 3 diodes junction box

Solar cable 400 mm length or customized length , 4 mm²

Compatible with MC4 connectors

Class A

Class II

Class C (Type 1)

MECHANICAL SPECIFICATION

SPECIFICATION

Solar cells No. of cells

Dimensions

Backside

Front glass Frame

> Weight J-box

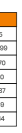
Cable

Connectors

Application Class

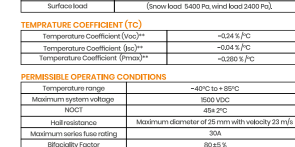
Flectrical Safety

Fire Safety



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2	

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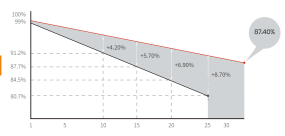








ADD	ITION	VΔL	LJF
100		 	· ·



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- Dispose-off the product as E-Waste after the end of its working life.

Container	40'HQ
Modules per Pallet	36
Pallets per Container	20
Modules per Container	720





N-Type Dual Glass Modules

The all-new era of efficiency and performance will set new standards in the industry

12-years product warranty





30-years linear performance warranty

Quality & Reliability Manufactured in an ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Facility.

BIS 14286/IEC 61215-1 & 2: 2021, IEC 61730-1 & 2: 2023 / UL 61730-1 & 2: 2022



IP68 Rated Junction Box for Long-Term Weather Endurance.

output.

Made with high-grade raw material to achieve Quality, Durability, Efficiency, and through

Weather Resistant

Contraction of the second second

Module Efficiency

Upto 22.65%

*



144 Half Cell



Ideal For Urban Environment

TAPI TRANS DUAL SERIES - TECHNICAL DATA

TECHNICAL DATA FOR STGP144M10B16-AAA (560 - 585) N-TYPE TOPCON BI-FACIAL MODULE

ELECTRICAL PARAMETER AT STC^{#1,2}

MODULE TYPE		STGP144M10B16-AAA (560-585)						
Capacity rating – Pmax (Wp)	560	565	570	575	580			
Power Tolerance (Wp)	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99			
Open circuit voltage - Voc(V)	50.68	50.88	51.08	51.28	51.48			
Short circuit current - Isc(A)	14.12	14.18	14.24	14.30	14.36			
Rated voltage - Vmp(V)	42.40	42.60	42.80	43.00	43.20			
Rated current - Imp(A)	13.22	13.27	13.32	13.38	13.43			
Module efficiency (%)	21.68	21.87	22.07	22.26	22.45			

#1 Irradiance 1000 W/m², spectrum AM 1.5 and Module temperature of 25°C. #2 Except Pmax other parameters have a tolerance of \pm 3%

BI-FACIAL OUTPUT - REAR SIDE POWER GAIN***

5% Gain	Maximum Power (Pmax)	588	593	599	604	609
5% Guin	Module Efficiency STC(%)	22.76	22.97	23.17	23.37	23.57
15% Gain	Maximum Power (Pmax)	644	650	656	661	667
15% Guill	Module Efficiency STC(%)	24.93	25.15	25.37	25.60	25.82
25% Gain	Maximum Power (Pmax)	700	706	713	719	725
25% Guin	Module Efficiency STC(%)	27.10	27.34	27.58	27.82	28.07

** Additional Power Gain from rear side is depends on albedo. (Higher albedo, the higher power gain.)

ELECTRICAL PARAMETER AT NOCT[#]3

Power (W)	422.02	425.78	429.55	433.32	437.09	440.86
Vmp (V)	48,15	48.34	48.53	48.72	48.91	49.10
Imp (A)	11.40	11.45	11.49	11.54	11.59	11.64
Voc (V)	39.90	40.11	40.31	40.48	40.68	40.88
Isc (A)	10.58	10.62	10.66	10,70	10.74	10,78

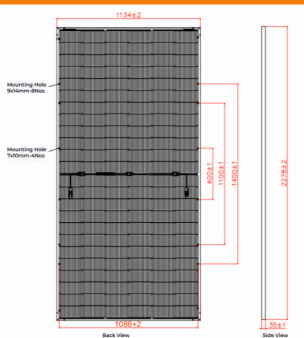
#3 NOCT irradiance 800 W/m2, ambient temperature 20°C, wind speed 1 m/sec

PRODUCT WARRANTY AND CERTIFICATIONS

Product warranty**	12 years
Performance guarantee**	30 years Linear power warranty with degredation of 1% in 1st year and 0,40% thereafter till 30 years.

**applicable only when module installation done as per Solex's installation manual

DRAWING (MEASUREMENTS ARE IN MM)



Module Image Is For Reference Only, Actual Appearance May Vary.





585
0-4.99
51.68
14.42
43.40
13.48
22.65

673 26.04



SPECIFICATION		DETAILS	
Solar cells	N type Mono-cry	rstalline Silicon, TOPcon	
No. of cells	144 Half Cut (12x6	6 12x6)	
Dimensions	(L) 2278 mm x (W	/) 1134 mm x (H) 35 mm	
Backside	2.0mm, Heat Stre	engthened Patterned Glass	
Front glass	2.0 mm, High Tra	nsmission, ARC Tempered Glass	
Frame	Silver Anodized A	Aluminium Alloy	
Weight	-32 kg		
J-box	IP 68 certified, 3	IP 68 certified, 3 diodes junction box	
Cable	Solar cable 400r	Solar cable 400mm length or Customized Length, 4 mm	
Connectors	Compatible with	Compatible with MC4 connectors	
Application Class	Class A		
Electrical Safety	Class II		
Fire Safety	Class C (Type 1)		
Surface load	Snow load 5400 Pa, wind load 2400 Pa		

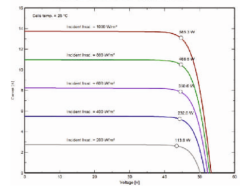
Temperature Coefficient (Voc)**	-0.23%/°C
Temperature Coefficient (lsc)**	0.03%/°C
Temperature Coefficient (Pmax)**	-0.30%/°C

PERMISSIBLE OPERATING CO	ONDITIONS
Temperature range	-40°C to +85°C
Maximum system voltage	1500 VDC
NOCT	45± 2°C
Hail resistance	Max. diameter of 25 mm with velocity 23 m/s
Maximum series fuse ratina	30A

Hail resistance	Max. diameter of 25 mm with velocity 23 m/s
Maximum series fuse rating	30A
Bifaciality Factor	80±5%



PV module: SOLEX ENERGY LIMITED, STGP144M10B16



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- The technical details, drawings and IV Curve here are for reference purposes only
- Due to constant product modifications, Solex Energy Limited reserves the right to amend the above specifications without prior notice.
- Dispose-off the product as E-Waste after the end of its working life

Container	40'HQ
Modules per Pallet	31
Pallets per Container	20
Modules per Container	620





The all-new era of efficiency and performance will set new standards in the industry

12-years product warranty

30-years linear performance warranty

Manufactured in an ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Facility.

B**I**S 14286 IEC Certificates IEC 61215-1 & 2 : 2016, IEC 61730-1 & 2 : 2016 IEC 61701 : 2020, IEC 62804 : 2015 IEC 61853-1 & 2 : 2016, IEC 60068-2-68:1994 IEC 62716 : 2013, IEC 60904-1 IEC TS 63342 : 2022 IEC 61215-2 (MQT 08, 19.1)



IP68 Rated Junction Box for Long-Term Weather Endurance.

Made with high-grade raw material to achieve Quality, Durability, Efficiency, and through output.

E Contraction of the second se Module Efficiency

Upto 21.68%



Weather Resistant Ideal For Commercial & Industrial Rooftop

144

Half Cut Cell

Module Image Is For Reference Only, Actual Appearance May Vary.

TECHNICAL DATASHEET

TECHNICAL DATA FOR SMF72HM10-AAA (530-560) MONOCRYSTALLINE MODULE AND SMB72HM10-AAA (530-560) BI-FACIAL MONOCRYSTALLINE MODULE

ELECTRICAL PARAMETER AT STC^{#1,2}

MODULE TYPE		SMF	B/SMBB54	4HM10*- <i>A</i>	AAA (530 -	560)	
Capacity rating – Pmax (Wp)	530	535	540	545	550	555	560
Power Tolerance (Wp)	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99	0-4.99
Open circuit voltage - Voc(V)	49.45	49.58	49.71	49.84	49.97	50.10	50.23
Short circuit current - Isc(A)	13.43	13.51	13.59	13.67	13.75	13.83	13.91
Rated voltage - Vmp(V)	41.54	41.67	41.80	41.93	42.06	42.19	42.33
#1 Rated current - Imp(A)	12.76	12.84	12.92	13.00	13.08	13.16	13.23
#2 Module efficiency (%)	20.52	20.71	20.91	21.10	21.30	21.49	21.68

BI-FACIAL OUTPUT - REAR SIDE POWER GAIN***

5% Gain	557	562	567	572	578	583	
10% Gain	583	589	594	600	605	611	
15% Gain	610	615	621	627	633	639	
25% Gain	636	642	648	654	660	666	

*** Additional Power Gain from rear side depends on albedo. (Higher albedo, the higher power gain.)

ELECTRICAL PARAMETER AT NOCT[#]3

Power (W)	391.88	395.57	399.28	403.00	406.73	410.49	
Vmp (V)	38.35	38.47	38.59	38,71	38.83	38.95	
Imp (A)	10.22	10.28	10.35	10.41	10.47	10.54	Г
Voc (V)	46.05	46.17	46.30	46.42	46.54	46.66	
Isc (A)	10.86	10.92	10,99	11.05	11.12	11,18	
							-

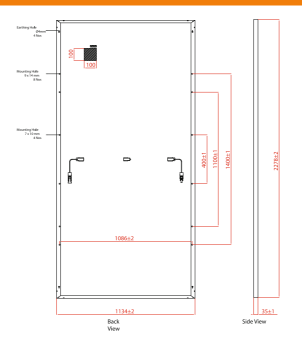
#3 NOCT irradiance 800 W/m2, ambient temperature 20°C, wind speed 1 m/sec

WARRANTY

Product warranty**	12 years
Performance warranty**	30 years Linear Power Warranty for with 2% for 1st Year degradation and 0.55% from year 2 to year 30

**applicable only when module installation done as per Solex's installation manual

DRAWING (MEASUREMENTS ARE IN MM)





DETAILS

Monocrystalline Silicon (PERC), Bi facial MBB

UV protected White/Transparent backsheet

Silver Anodized Aluminium Alloy

Ultra - clear PID free EVA (Ethylene-Viny-Acetate)

3.2 mm, High Transmission, ARC Tempered Glass



MECHANICAL SPECIFIC	ATIO
SPECIFICATION	

Solar cells

Encapsulation

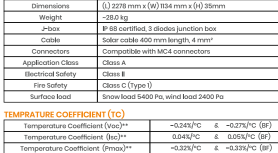
Backside

Front glass

Frame

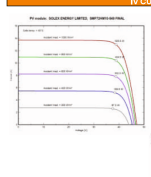
588
616
644
672

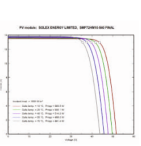
414.04
39.08
10.59
46.78
11,25



PERMISSIBLE OPERATING CONDITIONS			
Temperature range	-40°C to +85°C		
Maximum system voltage	1500/1000 VDC		
NOCT	45± 2°C		
Hail resistance Max. diameter of 25 mm with velocity 23 m/s			
**applicable only when module installation done as per Soley's installation manual			







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IP68 Rated Junction Box for Long-Term Weather Endurance.

Made with high-grade raw material to achieve Quality, Durability, Efficiency, and through output.

E Contraction of the second se Module Efficiency

Upto 21.50%



Weather Resistant Excellent Outdoor **Power Genration**

108

Half Cell

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Module Image Is For Reference Only, Actual Appearance May Vary.

TECHNICAL DATASHEET

TECHNICAL DATA FOR SMFB54HM10-AAA (400- 420) - ALL BLACK MONOCRYSTALLINE MODULE AND SMBB54HM10-AAA (400-420) - ALL BLACK BI-FACIAL MONOCRYSTALLINE MODULE

ELECTRICAL PARAMETER AT STC^{#1,2}

MODULE TYPE	SMFB/SMBB54HM10*-AAA (400- 420)			a (400- 420)	
Capacity rating – Pmax (Wp)	400	405	410	415	
Power Tolerance (Wp)	0-4.99	0-4.99	0-4.99	0-4.99	
Open circuit voltage - Voc(V)	38.57	38.74	38.95	39.12	
Short circuit current - Isc(A)	13.33	13.42	13.50	13.58	
Rated voltage - Vmp(V)	31,47	31.64	31.85	32.02	
Rated current - Imp(A)	12.72	12.80	12.88	12.96	
Module efficiency (%)	20.49	20.73	21.00	21.24	

#1 Under Standard Test Conditions (STC) of irradiance 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C. #2 Except Pmax other parameters have a tolerance of \pm 3%

BI-FACIAL OUTPUT - REAR SIDE POWER GAIN***

5% Gain	420	425	431	436	
10% Gain	440	445	451	456	
15% Gain	460	466	472	477	
20% Gain	480	486	492	498	

*** Additional Power Gain from rear side depends on albedo. (Higher albedo, the higher power gain.)

ELECTRICAL PARAMETER AT NOCT[#]3

Power (W)	295.95	299.42	303.29	306.80	
Vmp (V)	29.06	29,21	29.41	29.56	
Imp (A)	10.19	10.25	10.31	10.38	
Voc (V)	35.92	36.08	36.27	36.43	
Isc (A)	10.78	10,85	10.92	10.98	

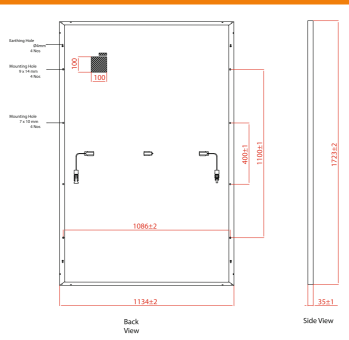
#3 NOCT irradiance 800 W/m2, ambient temperature 20°C, wind speed 1 m/sec

WARRANTY

Product warranty**	12 years
	30 years Linear Power Warranty for with 2% for 1st Year degradation and 0.55% from year 2 to year 30

*applicable only when module instalation done as per Solex's installation manual

DRAWING (MEASUREMENTS ARE IN MM)





420
0-4.99
39.31
13.66
32.21
13.04
21.50
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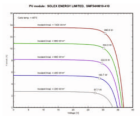
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483	
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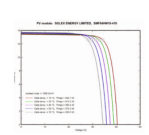
310.53	
29.74	1
10.44	1
36.61]
11.05	1

SPECIFICATION		DETAILS	
Solar cells	Monocrystal	ine Silicon (PERC), Bi facial MBB	
Encapsulation	Ultra – clear I	PID free EVA (Ethylene-VinyHAcetate)	
Backside	UV protected	I Black/Transparent backsheet	
Front glass	3.2 mm, High	Transmission, ARC Tempered Glass	
Frame	Black Anodiz	ed Aluminium Alloy	
Dimensions	(L) 1723 mm x	(W) 1134 mm x (H) 35mm	
Weight	~21.3 kg		
J-box	IP 68 certified	l, 3 diodes junction box	
Cable	Solar cable 4	Solar cable 400 mm length, 4 mm²	
Connectors	Compatible	Compatible with MC4 connectors	
Application Class	Class A	Class A	
Electrical Safety	Class II		
Fire Safety	Class C (Type	ə 1)	
Surface load	Snow load 54	100 Pa, wind load 2400 Pa	
EMPRATURE COEFFIC	HENT (TC)		
Temperature Coef	ficient (Voc)	−0.24%/°C & −0.27%/°C (B	
Temperature Coefficient (lsc)		0.04%/°C & 0.05%/°C (B	
Temperature Coeffi	cient (Pmax)	-0.32%/°C & -0.33%/°C (B	

Temperature range	-40°C to + 85°C		
Maximum system voltage	1500/1000 VDC		
NOCT	45± 2°C		
Hail resistance	Max. diameter of 25 mm with velocity 23 m/s		
	IV CURVE		







- For unpacking, handling & installation instructions refer to Solex Energy's Manual guidelines available on the company website.
- Before placing an order confirm your requirements with our sales repi
- The technical details, drawings and IV Curve here are for reference purposes only
- Due to constant product modifications, Solex Energy Limited reserves the right to amend the above specifications without prior notice.
- Dispose-off the product as E-Waste after the end of its working life.

Container	40'HQ
Modules per Pallet	31
Pallets per Container	26
Modules per Container	806



ganga

120 Watt Monocrystalline Silicon



BIS 14286 Certified



E Module Efficiency Upto 19.12%



Weather Resistant **Excellent** Outdoor Power Generation

33

Half Cell

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Module Image Is For Reference Only, Actual Appearance May Vary.

TECHNICAL DATASHEET

TECHNICAL DATA FOR SMF33HM10-120WP MODULE

ELECTRICAL CHARACTERISITICS AT STC

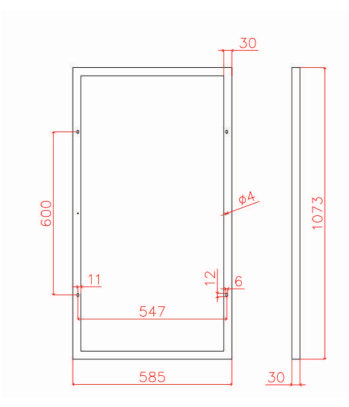
electrical characteristics at sto		
MODULE TYPE	SMF33HM10-120	
Maximum Power at STC - (Pmax)(Wp)	120	
Voltage at Pmax (Vmp)(V)	19.45	
Current at Pmax (Imp)(A)	6.17	
Open Circuit Voltage (Voc)	22.21	
Short Circuit Current (lsc)(A)	6.51	
Module Efficiency (%)	19.12	
Maximum System Voltage (V)	1000	

Standard Test Conditions (STC): Irradiance: 1000 W/m², AM 1.5 and cell temperature of 25°C

GUARANTEES AND CERTIFICATIONS

Product warranty**	10 years
Performance guarantee**	Limited warranty for power output :- 90% for 10 years,and 80% for 25 years
Product Certifited	IS-14286, IS-61730:1, IS - 61730:2

**applicable only when module installation done as per Solex's installation manual







MECHANICAL CHARACTERISITICS



Module Size (L x W x H) (n	nm) 1073 x 585 x 30	
Mounting Hole (Y-axis) (r	nm) 600	
Mounting Hole (X-axis) (r	nm) 547	
Solar Cell Matrix	11 x 3	
SPECIFICATION	DETAILS	
Solar Cell Type	Monocrystalline Silicon (PERC) - 10 BB	
Solar Cell Size	91 x 182 mm	
Front Cover	3.2 mm, High Transmission, Tempered Glass	
Encapsulate	Ethylene Vinyl Acetate	
Frame Material	Silver Anodized Aluminium Alloy	
Connector	As per Customer Requirement (Optional)	
Cable	As per Customer Requirement (Optional)	
Standard Packing (Modules per Box)	5 in 1 Box (Corrugated Box)	

Anar on Year	

Quality Assurance



Ensures maximum yield and demonstrates exceptional stability, verified through rigorous testing for wind and snow loads.





Utilizes non-destructive cell-cutting technology for enhanced efficiency and longevity.

Implements touchless stringing, bussing, and junction box soldering for a seamless production process.

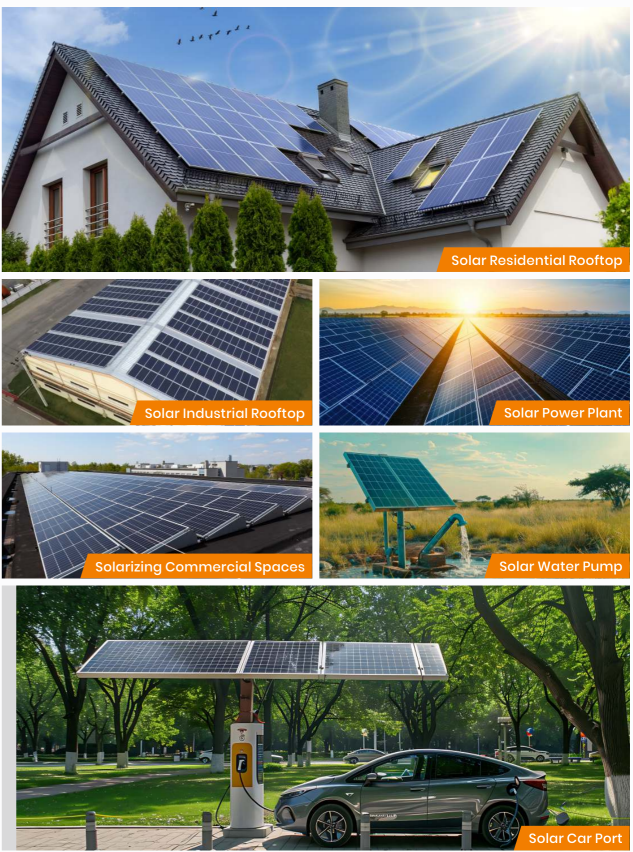
Employs high-quality, certified raw materials for superior longevity and performance.

Utilizes PID resistance and anti-LID (Light Induced Degradation) technology.



Ensures rigorous final inspections and testing of every finished product.

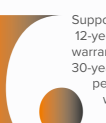
Offering Installation & Solutions











Supported by a 12-year product warranty and a 30-year performance warranty.

Achieves precision

manufacturing

without human

intervention.



Conduct extensive thermal cycling and humidity freeze tests.



Visionary Projects Building A New India



Radhadarshan Petropack LLP Ankhleshwer, 2.5 MW Gujarat



1MW

Sankalp In Patan, Gujarat



2 MW Silvassa, Dadra & Nagar Haveli



943 KW

600 KW

Shavyaa Geotex Surat, Gujarat

I I I'M I I MARK

Eminent Paper Industries LLP Surat, 843 KW Gujarat



Kothari Rayon Surat, Gujarat



Govardhan Polyplast Surat, Gujarat

540 KW



Naveent Education Limited 350 KW Thane, Maharashtra



Agrawal Textile Mill Surat, Gujarat

260 KW



Inorbit Mall Vadodara, Gujarat





Torrent Power Surat, Gujarat





GoodLuck Textile Market Carport **50 KW**

Surat, Gujarat



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Corporate Office

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Factory

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Catering Across Industries





Government



Banking Institutions



Educational Institutes



Manufacturing





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Media & Entertainment



Telecom & Communication

Notes

