

11.05.2022 - 10:07 Uhr

Goldi Solar launches HELOC Pro at Intersolar Europe 2022



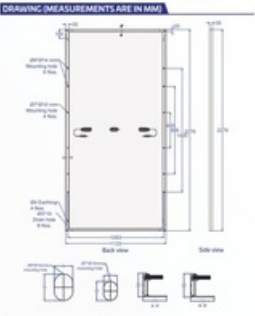

HELOC Pro | GS10-M10/4-BF (525 Wp - 560 Wp)

- High Saving**
Lower LCOE, reduced BOS cost, shorter payback time
- High Efficiency**
Excellent module conversion efficiency of up to 21.70%
- Low-light Performance**
Advanced glass and cell surface textured design ensure excellent performance in low-light environment
- PID Resistance**
Excellent Anti-PID Performance guarantee limited power degradation for mass production
- IP68 Junction Box**
High waterproof level

INDUSTRY LEADING PROTECTION

- 12 Years Warranty For Materials And Processing
- 25 Years Warranty For Linear Power Output

BEST IN Grade Quality Class Results

TECHNICAL DATA		MECHANICAL SPECIFICATION	
Electrical Parameter at STC Module Type: GS10-M10/4-BF Capacity rating - Pmax(Wp): 525, 530, 535, 540, 545, 550, 555, 560 Power tolerance (%): 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2, 0.2 Module efficiency (%): 20.81, 20.93, 20.79, 20.92, 21.32, 21.31, 21.50, 21.70 Rated voltage - Vmp(V): 41.57, 41.89, 42.40, 42.62, 42.73, 42.94, 42.68 Rated current - Imp(A): 12.77, 12.82, 12.88, 12.92, 12.97, 13.02, 13.08, 13.02 Open circuit voltage - Voc(V): 48.62, 48.75, 48.88, 49.01, 49.14, 49.27, 49.40, 49.53 Short circuit current - Isc(A): 13.99, 13.93, 13.97, 13.92, 13.95, 13.99, 13.93, 13.97 Under Standard Test Conditions (STC) of irradiance 1000 W/m², spectrum AM1.5 and cell temperature of 25°C. Except Power, all other parameters have a tolerance of ±0.5%.		Solar cells : 36x per monocrystalline Silicon (PERC) Multi BB Encapsulation : Ultra-clear PVD free EVA (Ethylene-vinyl-Acetate) Backsheet : UV protected black backsheet Frame : Black Anodized Aluminium Alloy Solar Glass : 3.2 mm, High Transmission, AR Coated Tempered Glass Dimensions : 1723.7mm x 840.0mm x 35.0mm (L x W x H) Weight : ~18 Kg Series Fuse Rating : 25 A Connectors : MC4 compatible connectors Application Class : Class A Electrical Safety : Class II Fire Safety : Class C (Type II) Surface test : Snow load 5kN/m², Wind load 2kN/m²	
PERMISSIBLE OPERATING CONDITIONS Temperature range: -40°C to +85°C Maximum system voltage: 1500VDC NOCT: 45±2°C Hot resistance: Max. diameter of 25 mm with velocity 23 m/s		DRAWING (MEASUREMENTS ARE IN MM) 	
TEMPERATURE COEFFICIENTS (TC) Temperature Coefficient (Pmax): -0.28%/°C Temperature Coefficient (Voc): 0.04%/°C Temperature Coefficient (Imp): -0.35%/°C		PRODUCT CERTIFICATIONS 	
PACKAGING CONFIGURATION Number of Modules per Pallet: 30 No. of pallet: 20 No. of modules, 40% HC container: 600		MANAGEMENT SYSTEM CERTIFICATIONS 	

UTILITY | INDUSTRIAL | AGRICULTURE | RESIDENTIAL

1800 892 9551
info@goldisolar.com
goldisolar.com

Munich (ots) -

[Goldi Solar](#), India headquartered global solar panel manufacturer launched its new product line - [HELOC Pro](#). It features mono-facial and bi-facial panels with the latest M10 wafer size. With a power of 560W, the new panels can be widely used in utility, agriculture, industrial, institutional and rooftop applications. The product was launched at Intersolar Europe 2022 - a three-day solar expo in Munich.

Commenting on the launch, Capt. Ishver Dholakiya, Founder & Managing Director, Goldi Solar, said, "Goldi Solar is known for its quality and committed delivery in the industry. We have been exporting to European countries such as Germany, France, Italy, Greece, Denmark, Croatia and Turkey since 2013. We have just completed our [2.5 GW factory expansion](#) and now have the capacity and capability to serve the European market. We have the necessary compliances for the Europe market."

The panels are available in a silver frame in four variants: white, transparent, black and glass to glass. Higher panel conversion efficiency and lower resistance are characteristic of half-cell structure. The new circuit design with multi-busbar technology prevents current losses. Advanced glass and cell surface textured design ensure excellent performance in a low light environment and reduced hot-spot losses.

Mr. Bharat Bhut, Founder & Director, Goldi Solar, added, "The name HELOC Pro stands for High-Efficiency Low on Carbon. The name is our tribute to a solar-powered, energy-efficient, low-carbon economy. Our manufacturing processes have also been made more efficient, leading to lower carbon emissions. With the new line of panels, we are strengthening our product portfolio and building a strong presence in Europe. We are confident that it will be well received by consumers."

About Goldi Solar:

Goldi Solar is one of the leading Indian solar panel manufacturers, EPC services providers and independent power producers (IPP). Founded in 2011, it is an MNC headquartered in Surat, Gujarat catering to several international brands in 20+ countries. We have two facilities of 2.5 at Pipodara and Navsari in Surat, Gujarat. The company is listed under ALMM (Approved List of Models and Manufacturers) and also has BIS (Bureau of Indian Standards) certification.

Website: <http://www.goldisolar.com/>

LinkedIn page: <https://www.linkedin.com/company/goldi-solar-private-limited/>

Facebook page: <https://www.facebook.com/goldisolar/>

Pressekontakt:

Lavanya Vasisht: 9951017711, lavanya.v@goldisolar.com

Rajat Gupta: 9953500503.rajat.g@goldisolar.com

Medieninhalte



Goldi Solar launched HELOC Pro for Europe at Intersolar Europe. The name stands for High Efficiency Low on Carbon and is a tribute to a solar-powered, energy-efficient, low-carbon economy. The panels are available in a silver frame in four variants: white, transparent, black and glass to glass. / Editorial use of this picture is free of charge. Please quote the source: "obs/Goldi Solar Pvt Ltd"

Original content of: Goldi Solar Pvt Ltd, transmitted by news aktuell

Diese Meldung kann unter <https://www.presseportal.de/en/pm/134622/5219009> abgerufen werden.