

N-Type

Bifacial Module designed for Agrivoltaic, Greenhouse

GHxxxG12RT-B42HST

395~410W

~15% Transparent area



- **Leading manufacturing**
40+ years experience in high-tech manufacturing.
- **High environmental, social and governance responsibility (ESG)**
100% green production, transparent supply chain and excellent ESG rating in the solar industry.



Zebra Design

High transparent area, fit for agriculture or balcony and carport application.



Enhanced Light Scattering tech

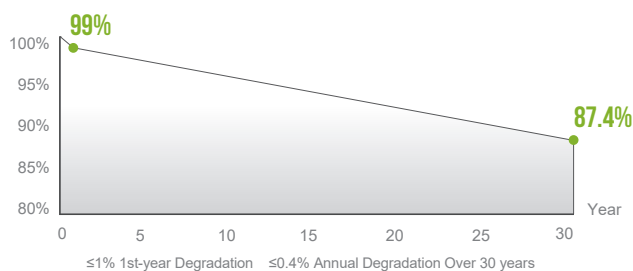
Optimized light consistency, mitigate shade impact for plants under solar module.



Green Product

Focus on circular economy - low carbon footprint, PFAS-free and recyclable components.

POWER WARRANTY



COMPANY MANAGEMENT SYSTEM

SA 8000: ILO Standards. Social responsibility standards
ISO 9001: Quality management system
ISO 14001: Environmental management system
ISO 45001: Occupational health and safety management system
ISO 50001: Energy management system
ISO 27001: Information security management system

PRODUCT CERTIFICATION

IEC 61215, IEC 61730
Ammonia Corrosion (IEC 62716)
Salt Mist Corrosion (IEC 61701)
LeTID (IEC TS 63342)

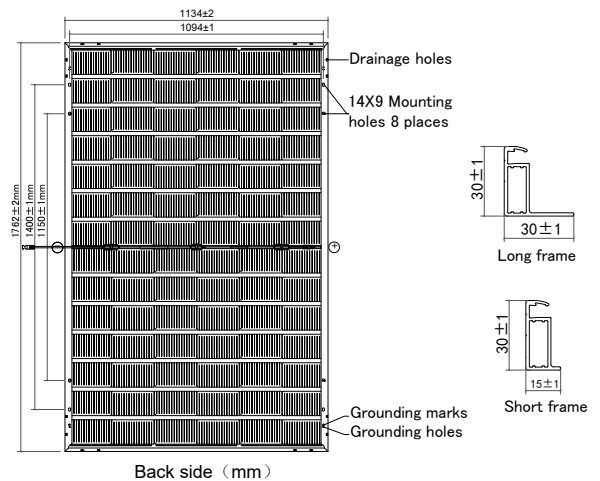


SolarPower Europe

GHxxxG12RT-B42HST

Module Specification

Cell Type	N type Mono-crystalline, 84(6x14)
Dimensions (mm)	1762x1134x30
Weight (kg)	23.9
Front Cover	2 mm semi-tempered with anti-reflective coating
Rear Cover	2 mm semi-tempered glass
Junction Box	2 Diodes, IP68 according to IEC 62790
Output Cables (Including Connector)	4mm ² / 110mm (+)/350mm(-) Length can be customized
Connector Type	PV-ZH202B



Electrical Specifications¹

Module Type	GH395G12RT-B42HST		GH400G12RT-B42HST		GH405G12RT-B42HST		GH410G12RT-B42HST	
Testing Condition	STC ²	NMOT ³	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power (P _{max} /W)	395	301	400	305	405	309	410	312
Maximum Power Current (I _{mp} /A)	14.76	11.99	14.81	12.03	14.86	12.07	14.91	12.11
Maximum Power Voltage (V _{mp} /V)	26.78	25.13	27.03	25.36	27.28	25.60	27.53	25.83
Short-circuit Current (I _{sc} /A)	15.72	12.67	15.77	12.71	15.82	12.75	15.87	12.79
Open-circuit Voltage (V _{oc} /V)	31.54	30.35	31.68	30.49	31.82	30.62	31.96	30.76

¹ Measurements according to IEC 60904-3, Measurement tolerance: I_{sc}: ±4%, V_{oc}: ±3%, Test uncertainty for P_{max}: ±3%, Bifaciality: 80%±5%

² STC (Standard Test Condition): Irradiance 1000W/m², Module temperature 25°C, AM=1.5

³ NMOT: Irradiance 800W/m², Ambient temperature 20°C, AM=1.5, Wind Speed 1m/s

Electrical Specifications¹ (BNPI²)

Nameplate Power (W)	395	400	405	410
Maximum Power (P _{max} /W)	437	442	448	453
Maximum Power Current (I _{mp} /A)	16.29	16.34	16.40	16.45
Maximum Power Voltage (V _{mp} /V)	26.81	27.06	27.31	27.56
Short-circuit Current (I _{sc} /A)	17.29	17.35	17.40	17.46
Open-circuit Voltage (V _{oc} /V)	31.54	31.68	31.82	31.96

¹ Measurements according to IEC 60904-3, Measurement tolerance: I_{sc}: ±4%, V_{oc}: ±3%, Test uncertainty for P_{max}: ±3%

² BNPI: Front irradiance 1000W/m², Rear radiation 135W/m², Module temperature 25°C, AM=1.5

Operating conditions

Operating Temperature (°C)	-40 to +85
Maximum System Voltage (V)	1500 DC (IEC)
Overcurrent Protection Rating (A)	30
Power Output Tolerance (%)	0~3%
Protection Class	Class II
Max. Test Load, Push/Pull (Pa)	Front 5400 / Back 2400
Max. Design Load, Push/Pull (Pa)	Front 3600 / Back 1600

Temperature Characteristics

Nominal Module Operating Temperature (NMOT)	42±2 °C
Temperature Coefficient of P _{max} (%/°C)	-0.29
Temperature Coefficient of V _{oc} (%/°C)	-0.25
Temperature Coefficient of I _{sc} (%/°C)	+0.048

Packaging

Container	40HQ
Pallet Dimensions (mm)	1800x1140x1250
Pieces per Pallet	36
Pieces per Container	936



Hengdian Group DMEGC Magnetics Co.,Ltd.
 Add: Hengdian Industrial Zone, Dongyang City Zhejiang Province, China 322118
 Tel: 0086-579-8658-8826 E-mail: greenhouse@dmegc.com.cn Website: www.dmegcsolar.com

DMEGC Renewable Energy B.V.
 Add: Industrieweg 2, 2641 RM Pijnacker, Niederlande
 Tel: +31 (0) 85 8200765 E-mail: contact@dmegc.eu

Statement: The installation instructions and the warranty conditions must be followed. Due to technological progress, product parameters will be adjusted accordingly. When signing the contract, the latest data of the company shall prevail. All information in this data sheet corresponds to EN 50380.Changes and errors excepted. Document. EN DS-G12RT-B42HST-20260313.

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