

MEP585-T144-GG

N-Type TOPCon-144cell-M10 Dual Glass

0~+5W

Positive Power Tolerance

22.6%

Maximum Efficiency

560-585W

10-30% Additional Power Generation

30 years lifespan brings 10-30% additional power generation

Zero LID

N-type solar cell has no LID naturally which can increase power generation

Lower LCOE

Up to 25% more power generation in bifacial type (depending on Albedo)

Better Weak Light Performance

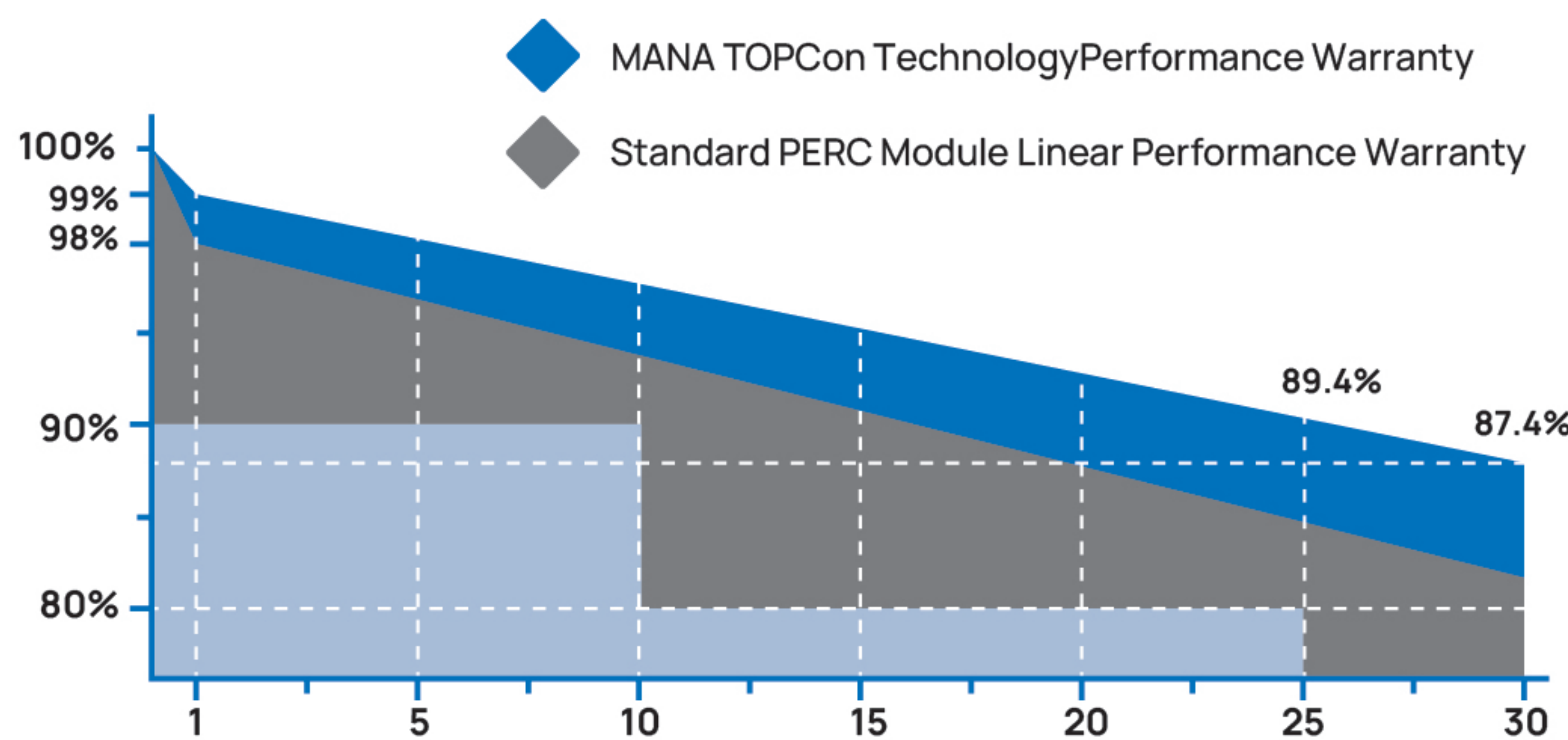
Higher power output even under low-light environment like on cloudy or foggy days

Lower Temperature Coefficient

Better performance of the solar panel in higher temperature environment or hot days

More Weather Resistance

Resistant to harsh environment such as salt, ammonia, sand, high temperature and high humidity area

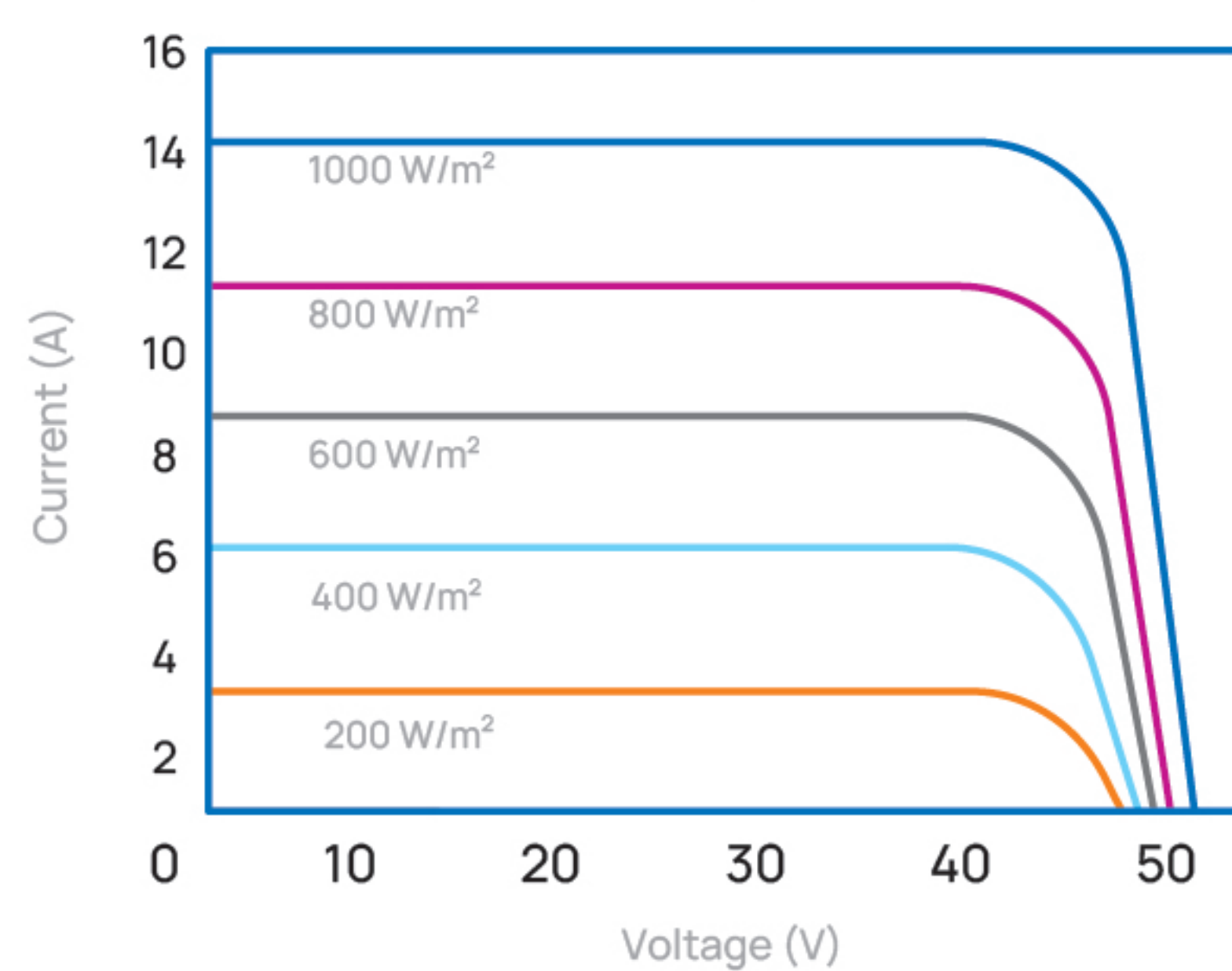


Mana Energy's Certificates

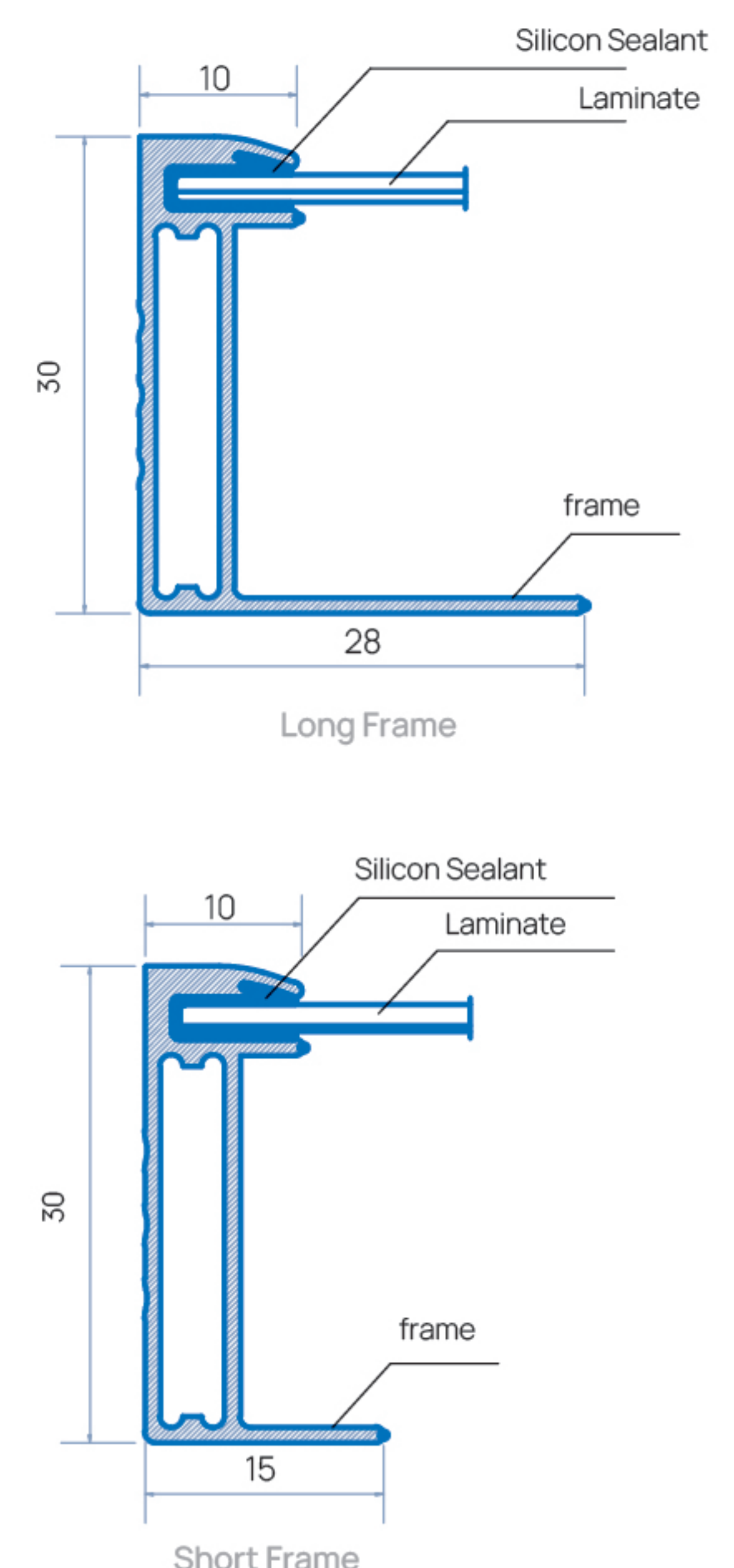
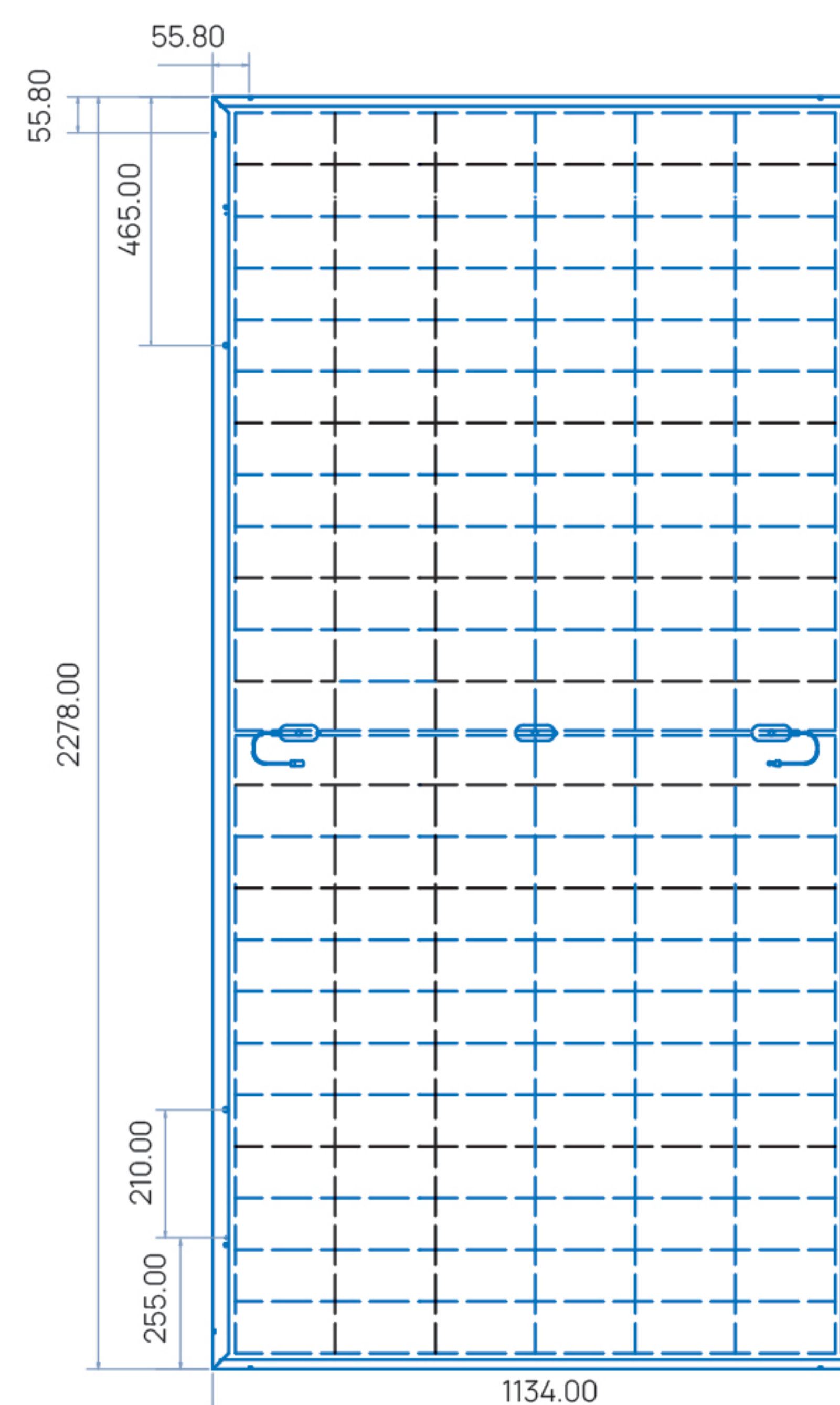
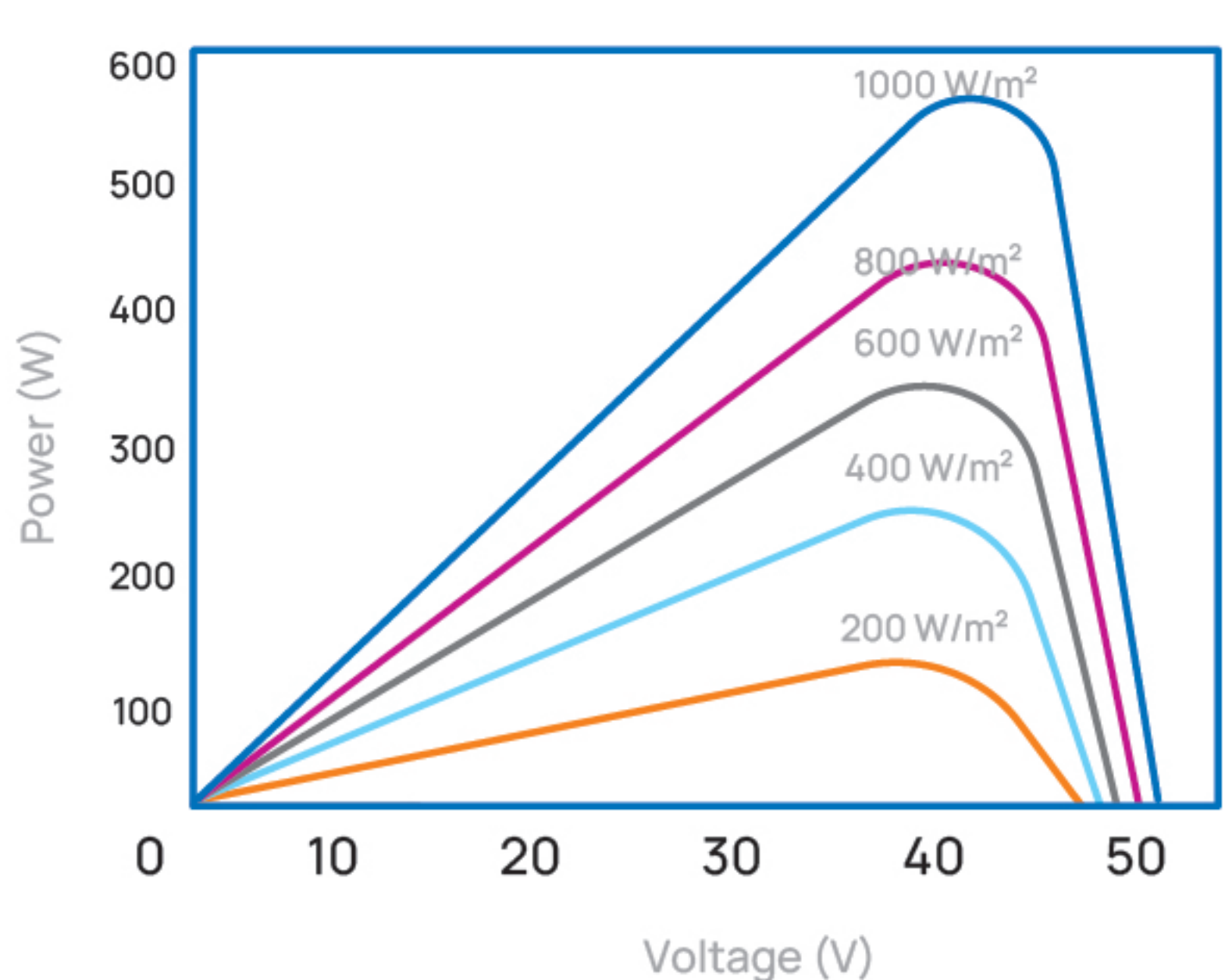
TUV Certificate IEC 61215: 2021
TUV Certificate IEC 61730: 2016
TUV Certificate IEC 61730: 2023
CE Certification (EN 61730:2018)
UKCA Certification (EN 61730:2018)
CEBEC Certification (IEC 61215: 2021 / IEC 61730: 2023)
ISO 9001:2015: Quality management system
ISO 14001:2015: Environmental management system
ISO 45001:2018: Occupational health and safety management system



Current-Voltage Curve 585W



Power-Voltage Curve 585W



Caution

To operate, install and manage Mana Energy Modules, read the installation manual and use carefully.

Observation

This datasheet is subject to change without notice due to continuous improvement of our products. You can find all records of the updates on our website www.manaenergypak.com or by contacting one of our sales staff. Allrights reserved @Mana Energy.

MEP585-T144-GG

Electrical Specificatuin (STC) - Front Side			STC: AM1.5 1000W/m² 25°C [Test Uncertainty: ±3%]					
Model			MEP 585-T144-GG 560	MEP 585-T144-GG 565	MEP 585-T144-GG 570	MEP 585-T144-GG 575	MEP 585-T144-GG 580	MEP 585-T144-GG 585
Max Power	Pmp	[W]	560	565	570	575	580	585
Max Power Voltage	Vmp	[V]	43.03	43.17	43.31	43.45	43.59	43.73
Max Power Current	Imp	[A]	13.03	13.10	13.17	13.24	13.31	13.38
Open Circuit Voltage	Voc	[V]	50.67	50.87	51.07	51.27	51.47	51.67
Short Circuit Current	Isc	[A]	14.13	14.19	14.25	14.31	14.37	14.43
Efficiency		[%]	21.68	21.87	22.07	22.26	22.45	22.65

Electrical Specificatuin (NMOT) - Front Side			NMOT: 800W/m² 20°C 1m/s [Test Uncertainty: ±3%]					
Max Power	Pmp	[W]	424	427	431	435	439	443
Max Power Voltage	Vmp	[V]	40.22	40.35	40.48	40.61	40.74	40.87
Max Power Current	Imp	[A]	10.53	10.59	10.65	10.71	10.77	10.83
Open Circuit Voltage	Voc	[V]	48.13	48.32	48.51	48.70	48.89	49.08
Short Circuit Current	Isc	[A]	11.41	11.46	11.50	11.55	11.60	11.66

Bifaciality Power Generation Gain (Regarding 575W as an example)								
Power Gain		[%]	0	5	10	15	20	25
Max Power	Pmp	[W]	575	604	633	661	690	719
Max Power Voltage	Vmp	[V]	43.45	43.51	43.57	43.63	43.69	43.75
Max Power Current	Imp	[A]	13.24	13.88	14.52	15.16	15.79	16.43
Open Circuit Voltage	Voc	[V]	51.27	51.31	51.35	51.39	51.43	51.47
Short Circuit Current	Isc	[A]	14.31	14.96	15.61	16.26	16.91	17.56

Mechanical Data	
Solar Cell	N-Type 182mm × 91mm - [12 × 12]
Module Dimension	2278×1134×30 mm
Weight	32kg
Front Cover	Glass - 2mm Semi Tempered AR coated
Back Cover	Glass - 2mm Semi Tempered
Frame	Silver - Anodized Aluminium Alloy
Junction Box	IP68 Rated - 3 Bypass Diodes
Cable	4mm² -300mm

Temperature Ratings				
Temperature Coefficient	Isc	α	[%/°C]	+0.046
Temperature Coefficient	Voc	β	[%/°C]	-0.25
Temperature Coefficient	Pmax	γ	[%/°C]	-0.30
Nominal Module Operating Temperature	NMOT		[°C]	43±2

Operating Properties	
Max System Voltage	1500V
Max System Fuse Rating	30 A
Operational Temperature	-40 to +85 °C
BifacialityTolerance	±5%
Bifaciality =Pmaxrear/Pmaxfront (STC)	80%

Packaging Information	
# Module Per Pallet	35
# Pallet per 45’HC Container	22
# Pallet per 40’HC Container	20
# PCs per Container 40’HC	700
Pallet Weight (kg)	1145