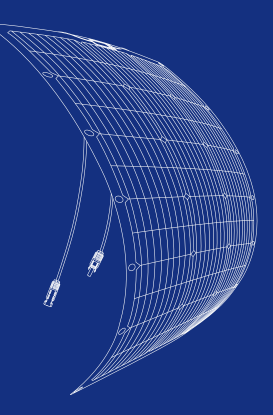


Lightweight flexible series

Greatly reduce the weight of the product and reduce installation costs

100W



Main Features

- · Lightweight, ultra-high flexibility, easy installation
- Fitting loss reduction for higher power
- Competitive Low Light Performance
- · Reduces power loss by minimizing the effects of shadow occlusion
- Through strict weather resistance test, it proves its superior and reliable performance:
 - Dust, acid and alkali resistance, salt spray resistance
 - Anti-PID
 - · Anti-hail impact

Quality System

ISO9001 ISO14001 ISO45001

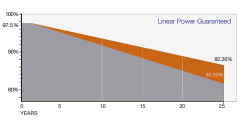
Product Certificate







Product Guarantee











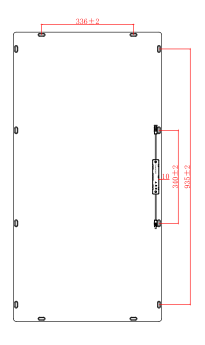
Electrical Performance Parameters

Specification		ER100FSP-1	
Nominal Power	(P ₈₀)	100W	
Voc	(V _{oc})	23.76V	
Isc	$(~\mathbf{I}_{sc})$	5.55A	
Vmp	(V _{np})	19.8V	
Imp	(I _m)	5.05A	
Efficiency	(η_x)	20.5%	
Tolerance		0~+3W	

STC:AM=1.5, Irradiation:1000W/m², Temperature:25°C

Structural Properties

Dimension	1058mm*542mm	
Thickness	2.5mm	
Weight	2.25kg	
Solar panel cell	Mono166*83mm, 36pcs (3*12)	
Junction box	IP68 (3 bypass diodes), MC4 compatible connectors	
Output conductor	44.0mm² (IEC) Conductor length: (+)250mm, (-)350mm, conductor length can be customized	



Temperature Property

Maximum power temperature coefficient	-0.35 %/°C
Open circuit voltage temperature coefficient	−0.26 %/°C
Short circuit current temperature coefficient	+0.047 %/°C
Operating temperature	-40 ∼ +85 °C
Module Nominal Operating Temperature (NMOT)	44 ± 2 °C

Temperature Property

Container	Pcs/Box	No. of Box	Pcs of 40HQ Container
40HQ	45pcs	24	1080pcs



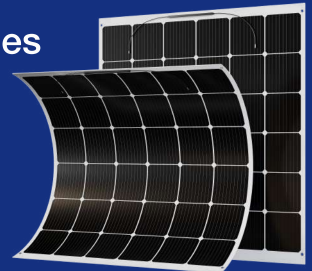




Lightweight flexible series

Greatly reduce the weight of the product and reduce installation costs

200W



Main Features

- · Lightweight, ultra-high flexibility, easy installation
- Fitting loss reduction for higher power
- Competitive Low Light Performance
- · Reduces power loss by minimizing the effects of shadow occlusion
- Through strict weather resistance test, it proves its superior and reliable performance:
 - Dust, acid and alkali resistance, salt spray resistance
 - Anti-PID
 - · Anti-hail impact

Quality System

ISO9001 ISO14001 ISO45001

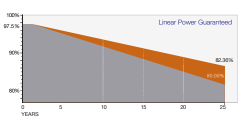
Product Certificate







Product Guarantee



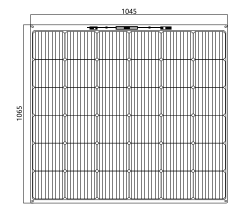








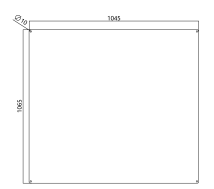
LUMINATING EVERY HOUSEHOLD WITH GREEN POWER



Electrical Performance Parameters

Specification	ER200FSP-1	
Nominal Power (P _{sp})	200W	
Voc (V _{oc})	23.76V	
Isc (I _{sc})	11.11A	
Vmp (V _{np})	19.8V	
Imp (I _{mp})	10.1A	
Efficiency (η _x)	21.6%	
Tolerance	0~+5W	
Maximum system voltage	1500V DC	
Wind/snow pressure	2400mpa/5400mpa	

STC:AM=1.5, Irradiation:1000W/m², Temperature:25°C



Structural Properties

Dimension	1065mm*1045mm		
Thickness	3mm		
Weight	3.8kg		
Solar panel cell	Mono166*166mm, 36pcs (6*6)		
Junction box	IP68 (3 bypass diodes), MC4 compatible connectors		
Output conductor	44.0mm² (IEC) Conductor length: (+)250mm, (-)350mm, conductor length can be customized		

Temperature Property

Maximum power temperature coefficient	-0.35 %/°C
Open circuit voltage temperature coefficient	−0.26 %/°C
Short circuit current temperature coefficient	+0.047 %/°C
Operating temperature	-40 ∼ +85 °C
Module Nominal Operating Temperature (NMOT)	44 ± 2 °C

Temperature Property

Container	Pcs/Box	No. of Box	Pcs of 40HQ Container
40HQ	50pcs	40	2000pcs



