

# Balconny System

---

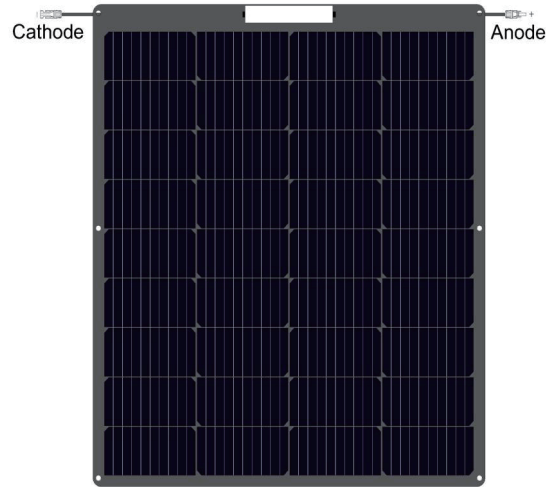
# Flexible Solar Panel

## Balconny System Flexible Solar Panel

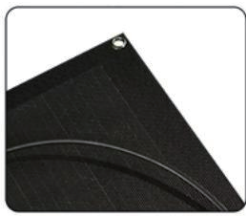


# Flexible solar panel

## Flexible Solar Panel



MC4 connector  
Plug and Play



6 holes for fast and  
easy mounting



IP67 waterproof  
junction box  
Bypass diode

Type	F-FP101-110
Dimensions(mm)	730*845*2.5mm
Power	110W
Vmp	10.06V
Imp	10.94A
Voc	11.76V
Isc	11.76A
Cells Array	166*83/4*9
Output cables	2.5mm <sup>2</sup> cables 90cm+MC4
Junction box	IP67
N.W.	2.3kg

# Flexible solar panel



Tieback+zinc  
coat fastener

Fastener

OR



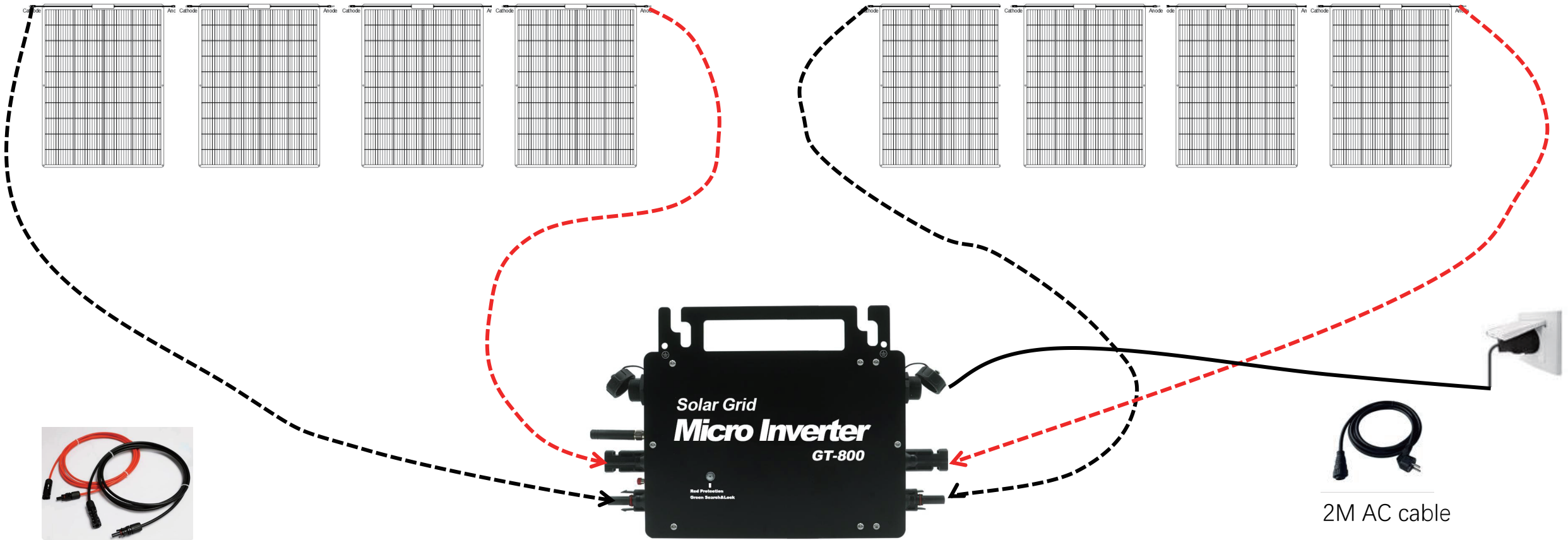
Stainless steel  
Black

# Flexible solar panel

## Flexible Solar Panel

800W solar system

Every 4pcs 110W flexible solar panels series connection, then connect to the micro inverter through two extension PV cables.



PV cables red+black 5M-4mm<sup>2</sup>  
2 units

2M AC cable

# Flexible solar panel






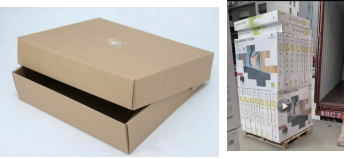
## Packing

1. 8pcs Flexible solar panels
2. 800W Micro inverter(include AC cable and users manual)
3. PV cables
4. Fasteners

packing size: 745\*860\*160mm

G.W.: 24kg

# Flexible solar panel

System	Name	Spec.	Picture	Unit	Qty
800W Balconny Solar System	110W Flexible Solar Panel	110W includes 6pcs fasteners Stainless steel		pcs	8
	800W Micro inverter	800W Micro inverter (2M AC cable+ users manual)		pcs	1
	PV cables 2	PV cables red+black 5M-4mm <sup>2</sup>		unit	2
	Packing	color carton box		pcs	1



Thanks!

---