For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

Baoding Billion Power Technology Co., Ltd.
BP-M-F110-130
BP-M-F120



# BILLION POWER

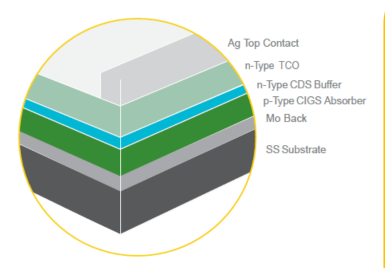
Your one stop Supplier for all kinds of Solar Modules and BOS.



Scan this quickmark to visit our website.



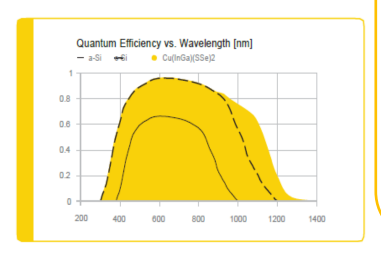
## CIGS TECHNOLOGY



#### **CIGS Dissected**

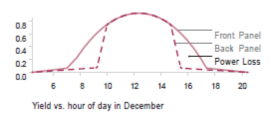
Co-evaporated CIGS on 0.001"-thick, 1km-long stainless steel foil is the basis of our proprietary roll-to-roll manufacturing process. This record setting method for flexible thin film photovoltaic cells results in lower material usage, lower manufacturing costs, and higher efficiency.

#### Efficiency



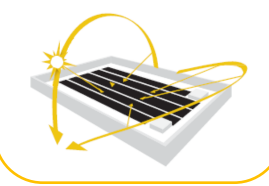
#### The Problem with Tilt

Solar panels are typically mounted at a fixed tilt angle, representing a trade-off between summer and winter production. Adjacent rows of tilted panels must be spaced to avoid shading; this spacing, however, reduces the amount of power on the roof. Inadequate spacing can result in significant power losses (see below).



### Flat Panel Advantage

Billion power's Power FLEX modules enable simpler, more versatile, and higher power density solutions for limited area roof-top installations. The result is higher net energy production per rooftop.





## **BP-M-FLEX Solar Module**



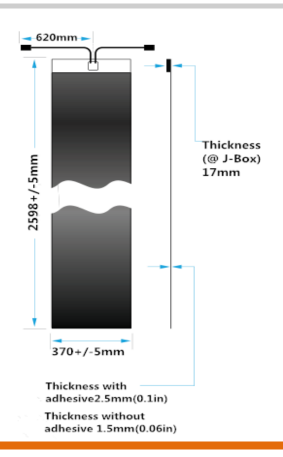
The BP-M-FLEX Series module is a CIGS based. flexible thin-film PV module that provides high power density for many types of roof applications. The panels are the highest efficiency, flexible, thin-film product on the market today, with >16% cell efficiency.

Flexible modules are ideal for standing seam metal roofs, and they bond to the roof surface with a simple peel-and-stick adhesive. This adhesive approach eliminates the need for racking and reduces labor and logistics cost to provide a 20% lower BOS cost than traditional glass solar systems. The BP-M-FLEX Series module is IEC 61646 & IEC 61730 and UL 1703 certified and is available in three lengths.

### **Key Features:**

Record efficiency levels in a CIGS flexible form factor

- Low installed weight at less than 2.9kg/m 2(<0.6lb/sq ft)</li>
- No penetrations, ballast or racking required
- Applicable for high wind load and high seismic hazard areas
- Bypass diode every two cells reduces PV system shadinglosses
- Directly bonds to many approved surfaces





Electrical Specifications:						
Module Type		BP-M-F110	BP-M-F115	BP-M-F120	BP-M-F125	BP-M-F130
Nominal Power (Pmpp)	[W]	110	115	120	125	130
Aperture Efficiency (ŋ)	[%]	14.4%	15.0%	15.7%	16.4%	17.0%
Power Output Tolerance	[W]	+5/-0	+5/-0	+5/-0	+5/-0	+5/-0
Maximum Power Voltage (Vmpp)	[V]	28.9	29.7	30.5	31.3	32.0
Maximum Power Current(Impp)	[A]	3.81	3.87	3.93	4.00	4.06
Open Circuit Voltage(Voc)	Voc[V]	37.1	37.6	38.1	38.6	39.1
Short Circuit Current(Isc)	Isc[A]	4.50	4.52	4.53	4.55	4.57
Maximum Series Fuse Rating	[A]	10				
Max. system voltage (IEC/UL)	[V]	1000/600				

Standard Test Conditions (STC): 1000 W/m 2 , 25  $^\circ~$  C cell temperature, AM 1.5 spectrum

Temperature Characteristics:				
NOCT	[°C]	48		
Temperature Coefficient of Pmpp	[%/°C]	-0.38		
Temperature Coefficient of Voc	[%/°C]	-0.28		
Temperature Coefficient of Isc	[%/°C]	0.008		

Warranty and Certification:				
Warranty	5 year workmanship; 10/25 year power output			
Certification	UL 1703,UL790, IEC 61646, IEC 61730			



Mechanical Specifications:			
Length	2598 mm (102.3 in)		
Width	370 mm (14.6 in)		
Thickness, Maximum at J–Box*, Module	17 mm (0.7 in), 2.5mm (0.1 in)		
Weight (Module without adhesive)	2.0 kg (4.3 lb)		
Weight (Module with adhesive)	2.7 kg (5.9 lb)		
Weight/Area (Module without adhesive)	2.0 kg/m² (0.4 lb/ft²)		
Weight/Area (Module with adhesive)	2.9 kg/m² (0.6 lb/ft²)		
Junction Box Type	IP68		
Cable Connections	MC4 Compatible		
Cell Type	Copper Indium Gallium Diselenide (CIGS)		
Packaging Info	15 modules per crate, 150 modules per pallet, 600 modules per 20' ISO container, 2400 modules per 40' ISO container		

<sup>\*2.5</sup> mm (0.1 in) for the rest of the module with adhesive

#### Flexible modules benefits:

- •The low weight of the modules
- •No roof penetrations, eliminating the worry of leakage and damage to valuable contents within the building
- •An aesthetically pleasing solar solution, preserving the original look of the metal roof by blending into the space between the seams.
- •Superior wind resistance and a seismic advantage over traditional rack-and-panel systems where their higher profile increases the likelihood of damage in a hurricane or earthquake



<sup>\*1.5</sup> mm (0.06 in) for the rest of module without adhesive



## **Application:**

#### **Commercial Roof**







## **Residential Rooftop**







### **Transportation**







#### **Carports**





#### **Communication Base Station System**







# **BAODING BILLION POWER** TECHNOLOGY CO., LTD.

Website: www.billionpower.cn

E-mail: info@billionpower.cn

Tel: +86 312 3203526