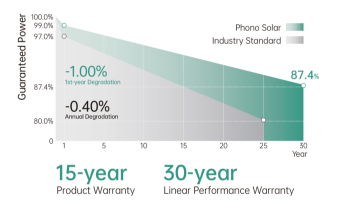


615-635W Draco Module Series N-TOPCON HIGH EFFICIENCY MONO BM6-16B-G





MANAGEMENT SYSTEM CERTIFICATES

IEC 61215, IEC 61730

ISO 9001 2015 / Quality management system ISO 14001

2015 / Standards for environmental management system

ISO 45001 2018 / International standards for occupational health & safety



Extraordinary Product Performance

- Up to 30% additional power yield benefited from bifacial technology and over 80% cell bifaciality
- Competitive high-temperature performance with ameliorated temperature coefficient
- Better weak illumination response, higher power generation with N-TOPCon technology

Higher Quality Reliability

- Zero Light Induced Degradation(LID), can increase power generation
- Industry-leading cell processing technology and dual glass contributes to excellent anti-PID characteristic
- First-year degradation is less than 1.0%, with linear degradation of 0.4% per year for 30 years

Wider Application Conditions

- BIPV, vertical installation, snowfield, high-humid area, windy and dusty area
- Safer and easier handling during transportation and installation

Electrical Typical Values										
Model	PS615M8G	FH-26/RNH	PS620M8G	FH-26/RNH	PS625M8G	FH-26/RNH	PS630M8G	FH-26/RNH	PS635M8G	FH-26/RNH
Testing Condition	STC	NOCT								
Rated Power (Pmpp)	615	470	620	474	625	478	630	481	635	485
Rated Current (Impp)	13.44	10.55	13.50	10.57	13.56	10.58	13.62	10.61	13.68	10.63
Rated Voltage (Vmpp)	45.76	44.55	45.93	44.84	46.09	45.18	46.26	45.33	46.32	45.63
Short Circuit Current (Isc)	14.11	11.37	14.19	11.43	14.27	11.49	14.35	11.56	14.42	11.62
Open Circuit Voltage (Voc)	55.46	52.43	55.60	52.56	55.74	52.69	55.88	52.82	56.01	52.95
Module Efficiency (%)	22	.00	22	.18	22	.36	22	.54	22	.72

STC (Standard Testing Conditions): Irradiance 1000W/m², AM 1.5, Cell Temerature 25°C

NOCT (Nominal Operation Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C , Spectra at AM1.5, Wind at 1m/s

Electrical Characteristics With Different Power Bin						
5%	Maximum Power (W)	637	642	647	652	657
	Module Efficiency (%)	22.77	22.96	23.14	23.33	23.51
15%	Maximum Power (W)	680	694	700	706	702
	Module Efficiency (%)	24.31	24.84	25.04	25.24	25.10
25%	Maximum Power (W)	723	744	750	756	746
	Module Efficiency (%)	25.85	26.62	26.83	27.05	26.69

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Cell Type	N Type Monocrystalline
Dimension (L × W × H)	Length: 2465mm (97.05 inch) Width: 1134mm (44.65 inch) Height: 35mm (1.38 inch)
Weight	35.0kg (77.16 lbs)
Glass	2.0mm/2.0mm toughened glass
Frame	Anodized Aluminium Alloy
Cable (Including Connector)	4mm² (IEC), (+): 450mm,(-): 250mm or Customized Length

Temperature Ratings

Voltage Temperature Coefficient	-0.25%/°C
Current Temperature Coefficient	+0.045%/°C
Power Temperature Coefficient	-0.30%/°C
Tolerance	0~+5w
NOCT	42±2°C
Bifaciality	80±5%

Absolute Maximum Rating

Operating Temperature	From -40 to + 85°C
Hail Diameter @ 80km/h	Up to 25mm
Front Side Maximum Static Loading	5400Pa
Rear Side Maximum Static Loading	2400Pa
Maximum Series Fuse Rating	30A
PV Module Classification	II
Fire Rating (IEC61730)	С
Maximum System Voltage	DC 1500V
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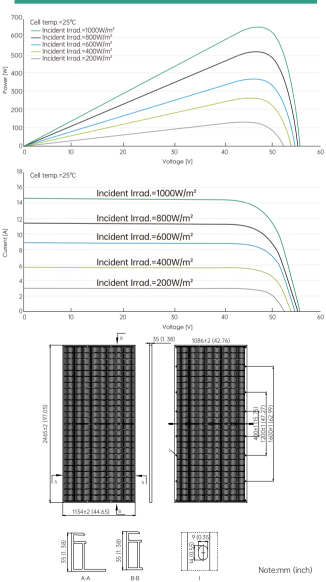
40' HO

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Packing Configuration

Pieces/Container





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