For a Free Quote: Web: EnergyPal.com/solar Call: 1-800-990-3725 Email: contact@energypal.com

# **EnergyPal**

# Solar Panel Guide Specification Data Sheet

# CRAFT SOLAR Ltd M158 Silver 9BB Half Cut Mono 330-340W CR340-60H158

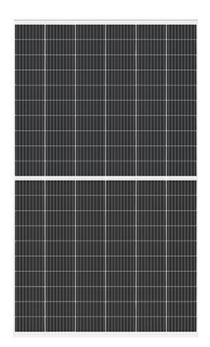
Also available on the web at EnergyPal.com/craft-solar-ltd-solar-panels/cr340-60h158



# **European Solar Service**

# M158 Silver

# 9BB HALF CUT MONO MODULE 330-340Watt



CNAS

## **KEY FEATURES**



#### Module efficiency up to 20.15%

Higher power brings lower kilowatt-hour cost, higher lifetime generating capacity, simultaneously lower annual power attenuation;



#### **PID Resistant**

Excellent PID resistance at 96 hours (85°C/85%) test, and also can be improved to meet higher standards for the particularly harsh environment;



#### Low-Light Performance

Excellent power generation performance under Low-Light condition due to 9 busbar;



#### Anti-Crack

Excellent anti-microcracking performance with more balanced interior stress;

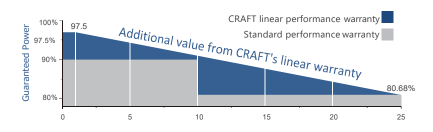


#### Strength and Durability

Certified for 5400Pa snow and 2400Pa loads test;

#### **Linear Performance Warranty**

15 Year Product Warranty - 25 Year Linear Power Warranty



#### **CRAFT SOLAR Introduction**

IEC 61215 IEC 61730

ISO 9001:2008 ISO 14001:2004

**System Certification** 

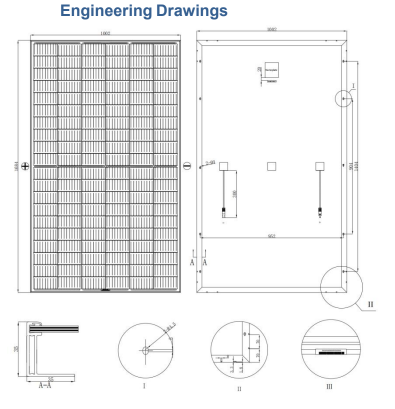
OHSAS 18001:2007

Focusing on global sustainable development, CRAFT SOLAR take the mission of promoting photovoltaic parity on the Internet and popularizing green energy as our mission, providing total solutions from photovoltaic products to photovoltaic applications, constantly innovating, leading the progress of the photovoltaic industry, and using solar energy to benefit all mankind.

As of 2020, the company's cumulative shipments of components exceeded 100MW,we are deploying downstream ecological chains globally to provide customers with one-stop system integration solutions for development, financing, design, construction, operation and maintenance. Currently, we are moving towards photovoltaic smart energy and energy internet solution providers.

# **European Solar Service**

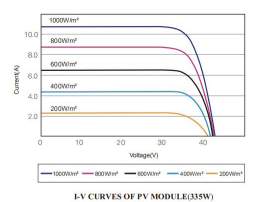
**I-V CURVE** 

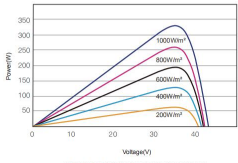


**RAF** 

C

## **Electrical Specifications (STC)**





P-V CURVES OF PV MODULE(335W)

Model	CR330-60H158	CR335-60H158	CR340-60H158
Maximum Power (Pmax)	330	335	340
Power Tolerance (W)	0~+5	0~+5	0~+5
Open Circuit Voltage (Voc)	41.43	41.65	41.92
MPP Voltage (Vmp)	33.91	34.12	34.33
Short Circuit Current (lsc)	10.28	10.31	10.46
MPP Current (Imp)	9.74	9.82	9.91
Module Efficiency (%)	19.56	19.86	20.15

#### **Mechanical Specifications**

Model	Data
Cell Type	9BB Mono 158.75×79.375mm
No. of Cells	120(6×20)
Dimensions	1684×1002×35mm
Weight	19.1kg
Glass	3.2mm, Low Iron Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP67/IP68, 3 diodes
Output Cables	4mm², Length 1000mm
Connector type	MC4 compatible

## **Packaging Specifications**

Packing unit Modules per 40'HQ container 30/36pcs.(35mm) 858pcs.(35mm)

## **Temperature Specifications**

Item	Data
NOCT	45°C ±2°C
Temprature Coefficient (Pmax)	-0.365%/K
Temprature Coefficient (Voc)	-0.285%/K
Temprature Coefficient (lsc)	0.055%/K
Operating Condition	Data
Maximum System Voltage	1000V/1500 VDC(TÜV)
Operating Temperature	-40°C~+85°C
Maximum series fuse rating	15A

#### Remark

Tolerance	±3%(Vmp,Imp,Voc,Isc)		
STC	Irradiance 1000W/m, Cell Temperature25°C, AM1.5		