





ORISI Silicon Co.,Ltd



Shanghai Shenzhou New Energy Development Co., Ltd

Wafers



Lianyungang Shenzhou New Energy Co., Ltd

Solar Cells



Shanghai Solar Energy S&T Co., Ltd

PV Modules

PV Systems





HT Solar Energy J.S.C was established in 2016, İstanbul, Turkiye as subcompany of HT-SAAE which established in 1998 and listed on Shanghai Stock Exchange as state owned company. HT Solar operates in area of 32.000 m² with approximately 500 employees with annual solar module production capacity of 1.2 GW İstanbul, Turkiye Factory.

HT Solar Energy supplies solar models to USA, Turkey, Europe, and the Middle East Markets as a member of PV Cycle and was included in ISO 500 and Fortune Turkiye 500 lists for many years (Top 500 companies in Turkiye).

HT-SAAE has been recognized for many years as a 'Tier 1' module manufacturer by Bloomberg New Energy Finance (BNEF). Also, the last published BNEF bankability report showed that HT-Solar increase its PV module bankability all around the world.

HT-SAAE has been chosen as a "Top Performer Manufacturer" by PV Evolution Labs (PVEL) in 2020 & 2021 & 2022 PV Module Reliability Scorecard as only solar module manufacturer from Turkiye with its solar panels produced in İstanbul/Turkiye.

Since its inception, HT Solar has supplied solar modules globally more than 8 GW. Having with strong financial status, high capacity and high quality production, HT Solar is continue to supply solar modules to United States and many projects in all over the world.





HT60-166M

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 166mm×83mm Monocrystalline

370W / 375W 380W / 385W / 390W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

E\/

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance white backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.4%

No.of Cells 120(6 × 20)

Weight

20.0kg

Dimensions

1755mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT60-166M		
Maximum Power at STC (Pmax)	370W	375W	380W	385W	390W
Open - Circuit Voltage (Voc)	41.5V	41.6V	41.7V	41.8V	41.9V
Short - Circuit Current (Isc)	11.72A	11.85A	11.98A	12.12A	12.25A
Optimum Operating Voltage (Vmp)	34.1V	34.2V	34.6V	34.7V	34.8V
Optimum Operating Current (Imp)	10.86A	10.98A	10.99A	11.10A	11.21A
Module efficiency	20.3%	20.6%	20.9%	21.2%	21.4%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature			-40 °C to +85 °C		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5 Optional black frame or white frame module according to customer requirements

NMOT

Module		HT60	-166M		
Maximum Power	274W	278W	281W	286W	290W
Open - Circuit Voltage (Voc)	39.2V	39.3V	39.4V	39.3V	39.5V
Short - Circuit Current (Isc)	9.46A	9.57A	9.67A	9.55A	9.62A
Maximum Power Voltage (Vmp)	32.2V	32.3V	32.4V	33.2V	33.4V
Maximum Circuit Current (Imp)	8.51A	8.61A	8.67A	8.61A	8.68A
NMOT		45±2℃			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 ×83mm
No.of Cells	120(6 × 20)
Dimensions	1755mm × 1038mm × 35mm
Weight	20.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	$4mm^2 (UL / IEC)$ length; (+) $400mm$ (-) $200mm / length$ can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box, 858pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

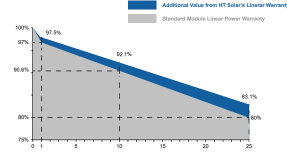
12 - years

product warranty

25- years

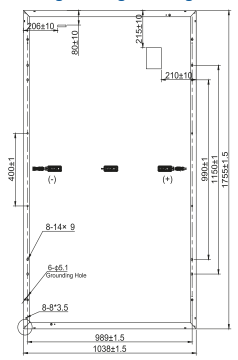
warranty on power output

Specific information is referred to the product quality guarantee

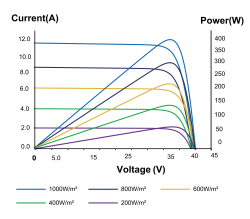


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

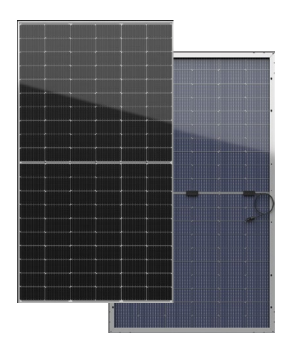


HT60-166M Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology Big Size: Cell 166mm×83mm Monocrystalline

370W / 375W 380W / 385W / 390W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PIC

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.4%

Z1.4/0

No.of Cells

 $120(6 \times 20)$

Weight

20.0kg

Dimensions

1755mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT60-166M		
Maximum Power at STC (Pmax)	370W	375W	380W	385W	390W
Open - Circuit Voltage (Voc)	41.5V	41.6V	41.7V	41.8V	41.9V
Short - Circuit Current (Isc)	11.72A	11.85A	11.98A	12.12A	12.25A
Optimum Operating Voltage (Vmp)	34.1V	34.2V	34.6V	34.7V	34.8V
Optimum Operating Current (Imp)	10.86A	10.98A	10.99A	11.10A	11.21A
Module efficiency	20.3%	20.6%	20.9%	21.2%	21.4%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT60-166M(B	ifaciality 70±5%)		
Maximum Power	274W	278W	281W	286W	290W
Open - Circuit Voltage (Voc)	39.2V	39.3V	39.4V	39.3V	39.5V
Short - Circuit Current (Isc)	9.46A	9.57A	9.67A	9.55A	9.62A
Maximum Power Voltage (Vmp)	32.2V	32.3V	32.4V	33.2V	33.4V
Maximum Circuit Current (Imp)	8.51A	8.61A	8.67A	8.61A	8.68A
NMOT		45±2℃			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 ×83mm			
No.of Cells	120(6 × 20)			
Dimensions	1755mm × 1038mm × 35mm			
Weight	20.0kg			
Front Glass	High transmission tempered glass; thickness; 3.2mm			
Frame	Anodized aluminium alloy			
Junction Box	IP68			
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized			
Connectors	MC ₄ / MC ₄ compatible			
Packaging Configuration	31pcs / box, 858pcs / 40'HQ container			

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

Warranty

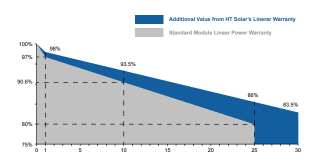
12 - years

product warranty

30-years

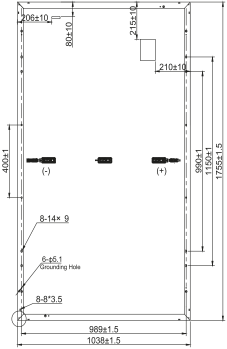
warranty on power output

Specific information is referred to the product quality guarantee

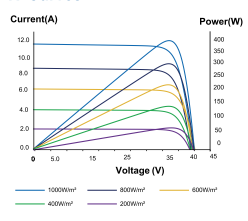


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

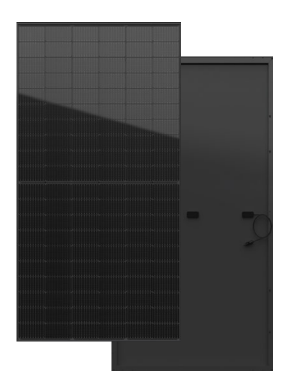


HT60-166M Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 166mm×83mm Monocrystalline

370W / 375W 380W / 385W / 390W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.4%

No.of Cells 120(6 × 20)

Weight

20.0kg

Dimensions

1755mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



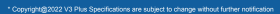






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT60-166M		
Maximum Power at STC (Pmax)	370W	375W	380W	385W	390W
Open - Circuit Voltage (Voc)	41.5V	41.6V	41.7V	41.8V	41.9V
Short - Circuit Current (Isc)	11.72A	11.85A	11.98A	12.12A	12.25A
Optimum Operating Voltage (Vmp)	34.1V	34.2V	34.6V	34.7V	34.8V
Optimum Operating Current (Imp)	10.86A	10.98A	10.99A	11.10A	11.21A
Module efficiency	20.3%	20.6%	20.9%	21.2%	21.4%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT60	-166M		
Maximum Power	274W	278W	281W	286W	290W
Open - Circuit Voltage (Voc)	39.2V	39.3V	39.4V	39.3V	39.5V
Short - Circuit Current (Isc)	9.46A	9.57A	9.67A	9.55A	9.62A
Maximum Power Voltage (Vmp)	32.2V	32.3V	32.4V	33.2V	33.4V
Maximum Circuit Current (Imp)	8.51A	8.61A	8.67A	8.61A	8.68A
NMOT		45±2℃			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 ×83mm			
No.of Cells	120(6 × 20)			
Dimensions	1755mm × 1038mm × 35mm			
Weight	20.0kg			
Front Glass	High transmission tempered glass; thickness; 3.2mm			
Frame	Anodized aluminium alloy			
Junction Box	IP68			
Cable	$4mm^2 (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized$			
Connectors	MC ₄ / MC ₄ compatible			
Packaging Configuration	31pcs / box, 858pcs / 40'HQ container			

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

Warranty

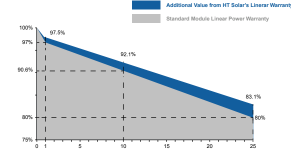
12 - years

product warranty

25- years

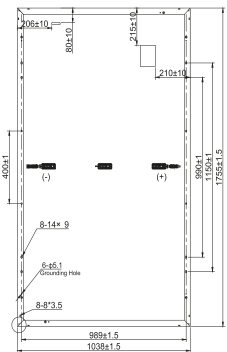
warranty on power output

Specific information is referred to the product quality guarantee

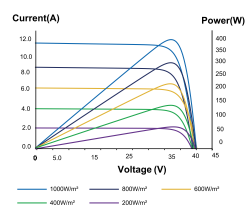


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

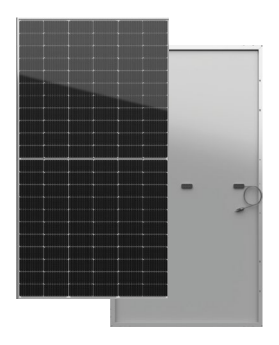


HT66-166M

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 166mm×83mm Monocrystalline

400W / 405W 410W / 415W / 420W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.0%

No.of Cells 132(6 × 22)

Weight 21.5kg

Dimensions

1924mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-166M		
Maximum Power at STC (Pmax)	400W	405W	410W	415W	420W
Open - Circuit Voltage (Voc)	45.5V	45.6V	45.7V	45.8V	45.5V
Short - Circuit Current (Isc)	11.54A	11.67A	11.80A	11.93A	11.77A
Optimum Operating Voltage (Vmp)	37.9V	38.0V	38.1V	38.2V	38.3V
Optimum Operating Current (Imp)	10.56A	10.66A	10.77A	10.88A	10.97A
Module efficiency	20.0%	20.3%	20.5%	20.8%	21.0%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module			HT66-166M		
Maximum Power	298W	301W	305W	309W	314W
Open - Circuit Voltage (Voc)	42.94V	43.01V	43.06V	43.13V	43.20V
Short - Circuit Current (Isc)	9.39A	9.48A	9.58A	9.65A	9.72A
Maximum Power Voltage (Vmp)	35.10V	35.16V	35.26V	35.35V	35.44V
Maximum Circuit Current (Imp)	8.49A	8.56A	8.65A	8.74A	8.86A
NMOT		45:	±2℃		

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166× 83mm
No.of Cells	132 (6 × 22)
Dimensions	1924mm × 1038mm × 35mm
Weight	21.5kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box,792pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃	
Temperature Coefficient of Voc	-0.258%/°C	
Temperature Coefficient of Isc	+0.051%/℃	

Warranty

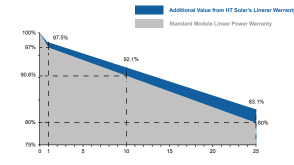
12 - years

product warranty

25- years

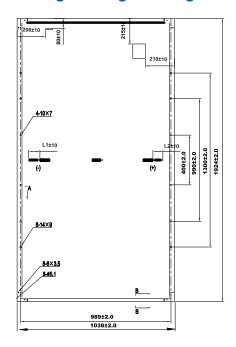
warranty on power output

Specific information is referred to the product quality guarantee

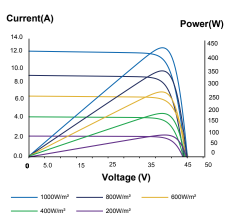


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



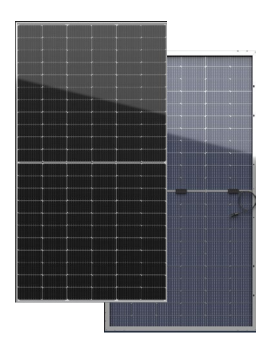
HT66-166M Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology

Big Size: Cell 166mm×83mm Monocrystalline

400W / 405W 410W / 415W / 420W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.0%

No.of Cells 132(6 × 22)

Weight 21.5kg

Dimensions

1924mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



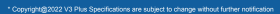






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(||) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-166M		
Maximum Power at STC (Pmax)	400W	405W	410W	415W	420W
Open - Circuit Voltage (Voc)	45.5V	45.6V	45.7V	45.8V	45.5V
Short - Circuit Current (Isc)	11.54A	11.67A	11.80A	11.93A	11.77A
Optimum Operating Voltage (Vmp)	37.9V	38.0V	38.1V	38.2V	38.3V
Optimum Operating Current (Imp)	10.56A	10.66A	10.77A	10.88A	10.97A
Module efficiency	20.0%	20.3%	20.5%	20.8%	21.0%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating	20A				
Operating Temperature			-40 °C to +85 °C		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module			HT66-166M(Bifacia	lity 70±5%)	
Maximum Power	298W	301W	305W	309W	314W
Open - Circuit Voltage (Voc)	42.94V	43.01V	43.06V	43.13V	43.20V
Short - Circuit Current (Isc)	9.39A	9.48A	9.58A	9.65A	9.72A
Maximum Power Voltage (Vmp)	35.10V	35.16V	35.26V	35.35V	35.44V
Maximum Circuit Current (Imp)	8.49A	8.56A	8.65A	8.74A	8.86A
NMOT		45	±2℃		

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 × 83mm
No.of Cells	132 (6 × 22)
Dimensions	1924mm × 1038mm × 35mm
Weight	21.5kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	$4mm^2 (UL / IEC)$ length; (+) $400mm$ (-) $200mm / length$ can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box,792pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

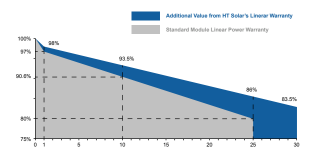
12 - years

product warranty

30-years

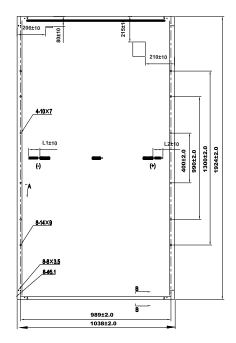
warranty on power output

Specific information is referred to the product quality guarantee

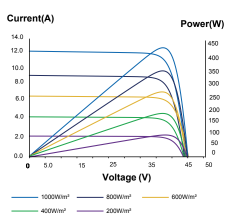


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

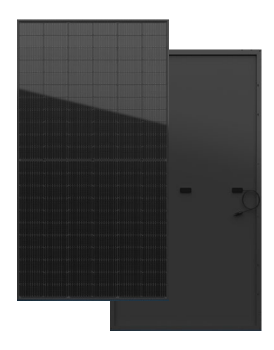


HT66-166M Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 166mm×83mm Monocrystalline

400W / 405W 410W / 415W / 420W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.0%

No.of Cells 132(6 × 22)

Weight 21.5kg

Dimensions

1924mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



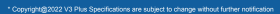






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-166M		
Maximum Power at STC (Pmax)	400W	405W	410W	415W	420W
Open - Circuit Voltage (Voc)	45.5V	45.6V	45.7V	45.8V	45.5V
Short - Circuit Current (Isc)	11.54A	11.67A	11.80A	11.93A	11.77A
Optimum Operating Voltage (Vmp)	37.9V	38.0V	38.1V	38.2V	38.3V
Optimum Operating Current (Imp)	10.56A	10.66A	10.77A	10.88A	10.97A
Module efficiency	20.0%	20.3%	20.5%	20.8%	21.0%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature			-40 °C to +85 °C		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module			HT66-166M		
Maximum Power	298W	301W	305W	309W	314W
Open - Circuit Voltage (Voc)	42.94V	43.01V	43.06V	43.13V	43.20V
Short - Circuit Current (Isc)	9.39A	9.48A	9.58A	9.65A	9.72A
Maximum Power Voltage (Vmp)	35.10V	35.16V	35.26V	35.35V	35.44V
Maximum Circuit Current (Imp)	8.49A	8.56A	8.65A	8.74A	8.86A
NMOT		45:	±2℃		

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 × 83mm			
No.of Cells	132 (6 × 22)			
Dimensions	1924mm × 1038mm × 35mm			
Weight	21.5kg			
Front Glass	High transmission tempered glass; thickness; 3.2mm			
Frame	Anodized aluminium alloy			
Junction Box	IP68			
Cable	$4mm^2 (UL / IEC)$ length; (+) $400mm$ (-) $200mm / length$ can be customized			
Connectors	MC ₄ / MC ₄ compatible			
Packaging Configuration	31pcs / box,792pcs / 40'HQ container			

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

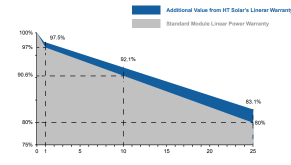
12 - years

product warranty

25- years

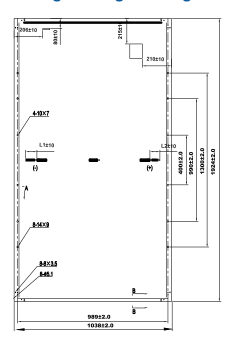
warranty on power output

Specific information is referred to the product quality guarantee

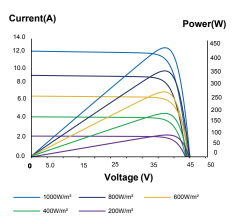


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



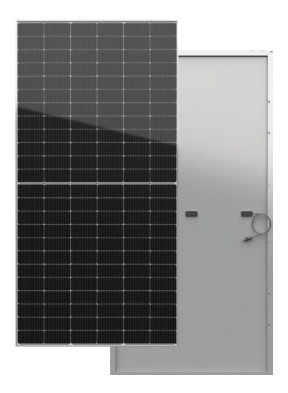
HT72-166M

High Efficiency Low LID and PERC cell with Half-cut Technology

Big Size: Cell 166mm×83mm Monocrystalline

445W / 450W 455W / 460W / 465W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.4%

No.of Cells

144 (6 × 24)

Weight

23.5kg

Dimensions

2094mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(;;) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT72-166M		
Maximum Power at STC (Pmax)	445W	450W	455W	460W	465W
Open - Circuit Voltage (Voc)	49.9V	50.0V	50.1V	50.2V	50.3V
Short - Circuit Current (Isc)	11.72A	11.83A	11.96A	12.06A	12.16A
Optimum Operating Voltage (Vmp)	41.00V	41.1V	41.4V	41.5V	41.60V
Optimum Operating Current (Imp)	10.86A	10.96A	10.99A	11.09A	11.18A
Module efficiency	20.5%	20.7%	20.9%	21.2%	21.4%
Power Tolerance	0 ~ + 5W				
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature			-40 ℃to +85℃		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT72-166M				
Maximum Power	329W	333W	337W	342W	346W
Open - Circuit Voltage (Voc)	47.1V	47.2V	47.3V	47.4V	47.5V
Short - Circuit Current (Isc)	9.44A	9.55A	9.66A	9.76A	9.87A
Maximum Power Voltage (Vmp)	38.7V	38.8V	38.9V	39.00V	39.1V
Maximum Circuit Current (Imp)	8.50A	8.58A	8.66A	8.74A	8.82A
NMOT		45±2°C			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 × 83mm
No.of Cells	144 (6 × 24)
Dimensions	2094mm × 1038mm × 35mm
Weight	23.5kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	$4 mm^2 \left(UL / IEC\right)$ length; (+) $400 mm$ (-) $200 mm / length$ can be customized
Connectors	$\mathrm{MC_4}$ / $\mathrm{MC_4}$ compatible
Packaging Configuration	31pcs / box, 726pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

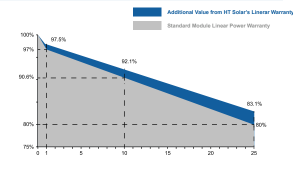
12 - years

product warranty

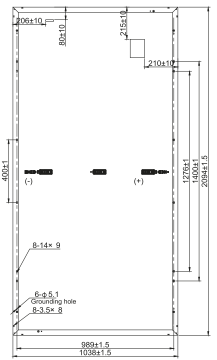
25 - years

warranty on power output

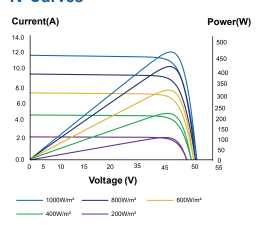
Specific information is referred to the product quality guarantee



Engineering Drawing



IV Curves



The module recycling should be carried out by the professional institutions at the end of module life cycle

Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.tr



^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



HT72-166M Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology Big Size: Cell 166mm×83mm Monocrystalline

445W / 450W 455W / 460W / 465W







No.of Cells

21.4%

144 (6 × 24)

Weight 23.5kg

Dimensions

2094mm × 1038mm × 35mm



Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed

EL

microcrack resistant high performance Transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



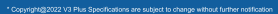






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(||) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT72-166M		
Maximum Power at STC (Pmax)	445W	450W	455W	460W	465W
Open - Circuit Voltage (Voc)	49.9V	50.0V	50.1V	50.2V	50.3V
Short - Circuit Current (Isc)	11.72A	11.83A	11.96A	12.06A	12.16A
Optimum Operating Voltage (Vmp)	41.00V	41.1V	41.4V	41.5V	41.60V
Optimum Operating Current (Imp)	10.86A	10.96A	10.99A	11.09A	11.18A
Module efficiency	20.5%	20.7%	20.9%	21.2%	21.4%
Power Tolerance	0 ~ + 5W				
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT72-166M (Bifaciality 70±5%)				
Maximum Power	329W	333W	337W	342W	346W
Open - Circuit Voltage (Voc)	47.1V	47.2V	47.3V	47.4V	47.5V
Short - Circuit Current (Isc)	9.44A	9.55A	9.66A	9.76A	9.87A
Maximum Power Voltage (Vmp)	38.7V	38.8V	38.9V	39.00V	39.1V
Maximum Circuit Current (Imp)	8.50A	8.58A	8.66A	8.74A	8.82A
NMOT		45±2°C			

 $^{^{\}star}$ NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 × 83mm
No.of Cells	144 (6 × 24)
Dimensions	2094mm × 1038mm × 35mm
Weight	23.5kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC_4 / MC_4 compatible
Packaging Configuration	31pcs / box, 726pcs / 40'HQ container

Temperature Characteristics

-	
Temperature Coefficient of Pmax	-0.326%/°ℂ
Temperature Coefficient of Voc	-0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

Warranty

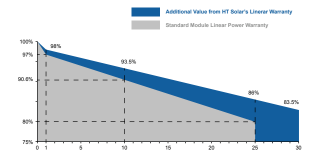
12 - years

product warranty

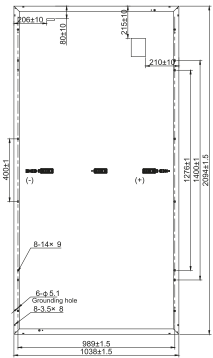
30 - years

warranty on power output

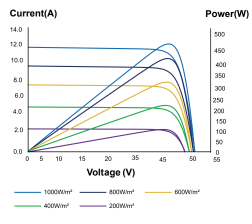
Specific information is referred to the product quality guarantee



Engineering Drawing



IV Curves



The module recycling should be carried out by the professional institutions at the end of module life cycle

Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



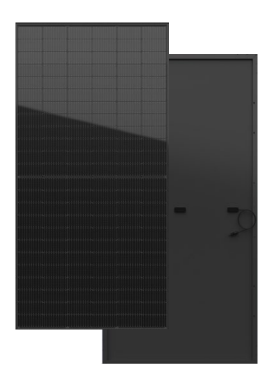
HT72-166M Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology

Big Size: Cell 166mm× 83mm Monocrystalline

445W / 450W 455W / 460W / 465W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



9BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.4%

No.of Cells

144 (6 × 24)

Weight

23.5kg

Dimensions

2094mm × 1038mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(;;) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT72-166M		
Maximum Power at STC (Pmax)	445W	450W	455W	460W	465W
Open - Circuit Voltage (Voc)	49.9V	50.0V	50.1V	50.2V	50.3V
Short - Circuit Current (Isc)	11.72A	11.83A	11.96A	12.06A	12.16A
Optimum Operating Voltage (Vmp)	41.00V	41.1V	41.4V	41.5V	41.60V
Optimum Operating Current (Imp)	10.86A	10.96A	10.99A	11.09A	11.18A
Module efficiency	20.5%	20.7%	20.9%	21.2%	21.4%
Power Tolerance	0 ~ + 5W				
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	20A				
Operating Temperature	-40 ℃to +85℃				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT72-166M				
Maximum Power	329W	333W	337W	342W	346W
Open - Circuit Voltage (Voc)	47.1V	47.2V	47.3V	47.4V	47.5V
Short - Circuit Current (Isc)	9.44A	9.55A	9.66A	9.76A	9.87A
Maximum Power Voltage (Vmp)	38.7V	38.8V	38.9V	39.00V	39.1V
Maximum Circuit Current (Imp)	8.50A	8.58A	8.66A	8.74A	8.82A
NMOT		45±2°C			

 $^{^{\}star}$ NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 166 × 83mm
No.of Cells	144 (6 × 24)
Dimensions	2094mm × 1038mm × 35mm
Weight	23.5kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC_4 / MC_4 compatible
Packaging Configuration	31pcs / box, 726pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/℃

Warranty

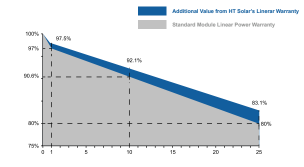
12 - years

product warranty

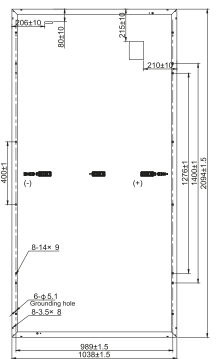
25 - years

warranty on power output

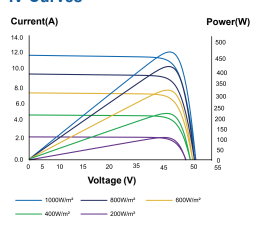
Specific information is referred to the product quality guarantee



Engineering Drawing



IV Curves



The module recycling should be carried out by the professional institutions at the end of module life cycle

Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.tr



^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



HT54-18X

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

400W / 405W 410W / 415W / 420W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5\/

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

Z1.1 /0

No.of Cells

108(6 × 18)

Weight

21.0kg

Dimensions

1724mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



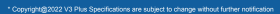






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT54-18X		
Maximum Power at STC (Pmax)	400W	405W	410W	415W	420W
Open - Circuit Voltage (Voc)	37.05V	37.19V	37.33V	37.48V	37.63V
Short - Circuit Current (Isc)	13.83A	13.91A	13.98A	14.06A	14.14A
Optimum Operating Voltage (Vmp)	31.17V	31.31V	31.44V	31.60V	31.74V
Optimum Operating Current (Imp)	12.84A	12.95A	13.05A	13.14A	13.24A
Module efficiency	20.4%	20.7%	21.0%	21.2%	21.5%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT5	4-18X		
Maximum Power	297W	301W	305W	309W	312W
Open - Circuit Voltage (Voc)	35.12V	35.25V	35.38V	35.52V	35.67V
Short - Circuit Current (Isc)	11.17A	11.23A	11.28A	11.35A	11.41A
Maximum Power Voltage (Vmp)	29.55V	29.68V	29.80V	29.95V	30.08V
Maximum Circuit Current (Imp)	10.05A	10.14A	10.23A	10.32A	10.37A
NMOT		45±2°C			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	108(6 × 18)
Dimensions	1724mm × 1134mm × 30mm
Weight	21.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	36pcs / box, 936pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

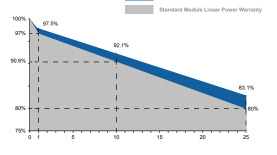
12 - years

product warranty

25- years

warranty on power output

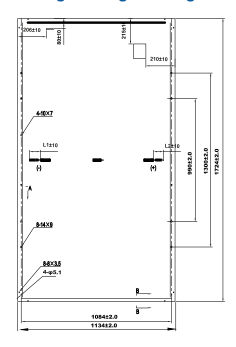
Specific information is referred to the product quality guarantee



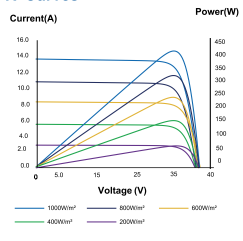
Additional Value from HT Solar's Linerar Warrant

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

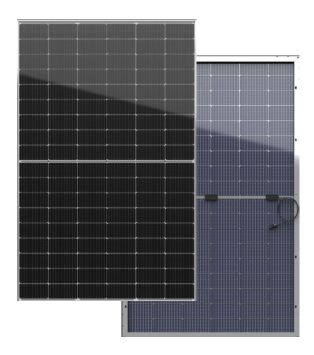


HT54-18X Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

400W / 405W 410W / 415W / 420W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

No.of Cells

108(6 × 18)

Weight

21.0kg

Dimensions

1724mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



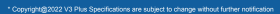






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT54-18X		
Maximum Power at STC (Pmax)	400W	405W	410W	415W	420W
Open - Circuit Voltage (Voc)	37.05V	37.19V	37.33V	37.48V	37.63V
Short - Circuit Current (Isc)	13.83A	13.91A	13.98A	14.06A	14.14A
Optimum Operating Voltage (Vmp)	31.17V	31.31V	31.44V	31.60V	31.74V
Optimum Operating Current (Imp)	12.84A	12.95A	13.05A	13.14A	13.24A
Module efficiency	20.4%	20.7%	21.0%	21.2%	21.5%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 C to +85 C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT5	4-18X(Bifaciality 70±	:5%)	
Maximum Power	297W	301W	305W	309W	312W
Open - Circuit Voltage (Voc)	35.12V	35.25V	35.38V	35.52V	35.67V
Short - Circuit Current (Isc)	11.17A	11.23A	11.28A	11.35A	11.41A
Maximum Power Voltage (Vmp)	29.55V	29.68V	29.80V	29.95V	30.08V
Maximum Circuit Current (Imp)	10.05A	10.14A	10.23A	10.32A	10.37A
NMOT		45±2°C			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	108(6 × 18)
Dimensions	1724mm × 1134mm × 30mm
Weight	21.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	36pcs / box, 936pcs / 40'HQ container

Temperature Characteristics

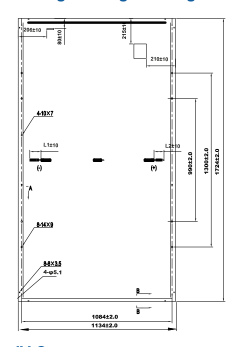
Temperature Coefficient of Pmax

Temperature Coefficient of Voc	-0.258%/°ℂ
Temperature Coefficient of Isc	+0.051%/°C
Warranty 12 - years product warranty	Additional Value from HT Solar's Linear Warranty Standard Module Linear Power Warranty 98% 97% 90.6%
30- years warranty on power output	86%

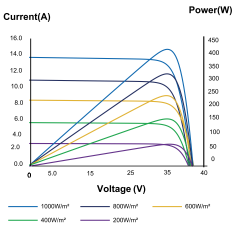
-0.326%/℃

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.



Specific information is referred to the product quality guarantee

Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.

* Copyright@2022 V3 Plus Specifications are subject to change without further notification



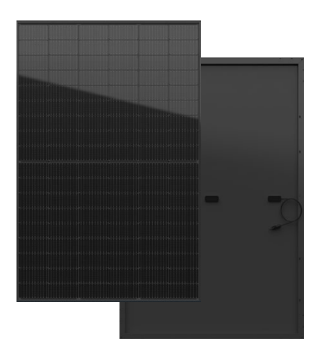


HT54-18X Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

400W / 405W 410W / 415W / 420W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to withstand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys products

25Ys

warranty on power output

PID

E\\/

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

No.of Cells 108(6 × 18)

Weight 21.0kg

Dimensions

1724mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



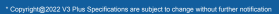






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(||) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT54-18X		
Maximum Power at STC (Pmax)	400W	405W	410W	415W	420W
Open - Circuit Voltage (Voc)	37.05V	37.19V	37.33V	37.48V	37.63V
Short - Circuit Current (Isc)	13.83A	13.91A	13.98A	14.06A	14.14A
Optimum Operating Voltage (Vmp)	31.17V	31.31V	31.44V	31.60V	31.74V
Optimum Operating Current (Imp)	12.84A	12.95A	13.05A	13.14A	13.24A
Module efficiency	20.4%	20.7%	21.0%	21.2%	21.5%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 C to +85 C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT5	4-18X		
Maximum Power	297W	301W	305W	309W	312W
Open - Circuit Voltage (Voc)	35.12V	35.25V	35.38V	35.52V	35.67V
Short - Circuit Current (Isc)	11.17A	11.23A	11.28A	11.35A	11.41A
Maximum Power Voltage (Vmp)	29.55V	29.68V	29.80V	29.95V	30.08V
Maximum Circuit Current (Imp)	10.05A	10.14A	10.23A	10.32A	10.37A
NMOT		45±2°C			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	108(6 × 18)
Dimensions	1724mm × 1134mm × 30mm
Weight	21.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	36pcs / box, 936pcs / 40'HQ container

Temperature Characteristics

•	
Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

Warranty

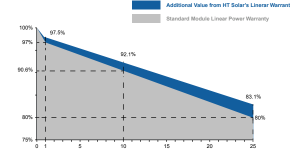
12 - years

product warranty

25- years

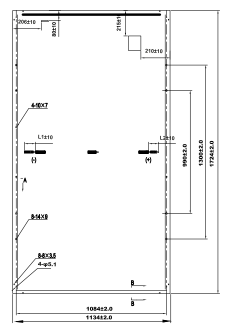
warranty on power output

Specific information is referred to the product quality guarantee

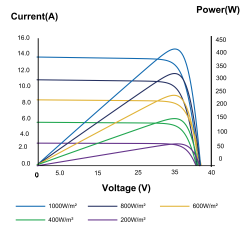


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



HT60-18X

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

450W / 455W 460W / 465W / 470W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

No.of Cells 120(6 × 20)

Weight

23.0kg

Dimensions

1909mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



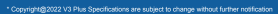






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT60-18X		
Maximum Power at STC (Pmax)	450W	455W	460W	465W	470W
Open - Circuit Voltage (Voc)	41.33V	41.48V	41.63V	41.78V	41.93V
Short - Circuit Current (Isc)	13.90A	13.97A	14.04A	14.11A	14.18A
Optimum Operating Voltage (Vmp)	34.78V	34.93V	35.08V	35.23V	35.38V
Optimum Operating Current (Imp)	12.95A	13.04A	13.13A	13.22A	13.30A
Module efficiency	20.8%	21.1%	21.3%	21.5%	21.7%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT60)-18X		
Maximum Power	335W	338W	342W	346W	350W
Open - Circuit Voltage (Voc)	39.17V	39.31V	39.46V	39.60V	39.74V
Short - Circuit Current (Isc)	11.22A	11.27A	11.33A	11.39A	11.44A
Maximum Power Voltage (Vmp)	32.96V	33.11V	33.25V	33.39V	33.53V
Maximum Circuit Current (Imp)	10.16A	10.21A	10.29A	10.36A	10.44A
NMOT		45±2°C			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	120(6 × 20)
Dimensions	1909mm × 1134mm × 30mm
Weight	23.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC_4 / MC_4 compatible
Packaging Configuration	36pcs / box, 864pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/°ℂ
Temperature Coefficient of Isc	+0.051%/°C

Warranty

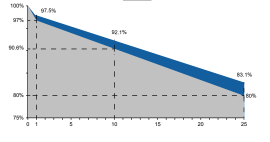
12 - years

product warranty

25- years

warranty on power output

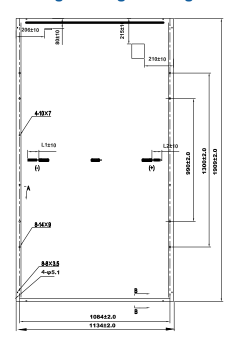
Specific information is referred to the product quality guarantee



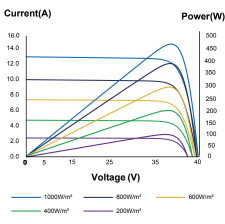
Additional Value from HT Solar's Linerar Warrant

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



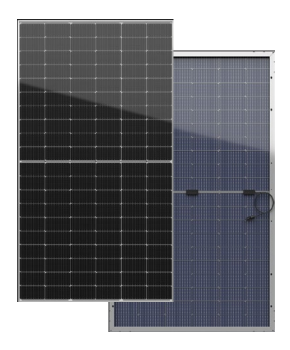
HT60-18X Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology

Big Size: Cell 182mm × 91mm Monocrystalline

450W / 455W 460W / 465W / 470W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PIC

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

- No.of Cells 120(6 × 20)
- Weight 23.0kg
- Dimensions

1909mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



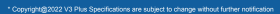






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT60-18X		
Maximum Power at STC (Pmax)	450W	455W	460W	465W	470W
Open - Circuit Voltage (Voc)	41.33V	41.48V	41.63V	41.78V	41.93V
Short - Circuit Current (Isc)	13.90A	13.97A	14.04A	14.11A	14.18A
Optimum Operating Voltage (Vmp)	34.78V	34.93V	35.08V	35.23V	35.38V
Optimum Operating Current (Imp)	12.95A	13.04A	13.13A	13.22A	13.30A
Module efficiency	20.8%	21.1%	21.3%	21.5%	21.7%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 ℃to +85 ℃				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT60-18X (Bif	aciality 70±5%)		
Maximum Power	335W	338W	342W	346W	350W
Open - Circuit Voltage (Voc)	39.17V	39.31V	39.46V	39.60V	39.74V
Short - Circuit Current (Isc)	11.22A	11.27A	11.33A	11.39A	11.44A
Maximum Power Voltage (Vmp)	32.96V	33.11V	33.25V	33.39V	33.53V
Maximum Circuit Current (Imp)	10.16A	10.21A	10.29A	10.36A	10.44A
NMOT		45±2℃			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm				
No.of Cells	120(6 × 20)				
Dimensions	1909mm × 1134mm × 30mm				
Weight	23.0kg				
Front Glass	High transmission tempered glass; thickness; 3.2mm				
Frame	Anodized aluminium alloy				
Junction Box	IP68				
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized				
Connectors	MC ₄ / MC ₄ compatible				
Packaging Configuration	36pcs / box,864pcs / 40'HQ container				

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

Warranty

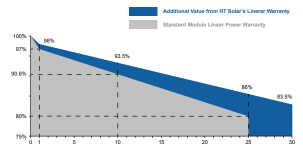
12 - years

product warranty

30-years

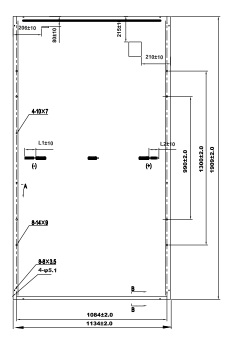
warranty on power output

Specific information is referred to the product quality guarantee

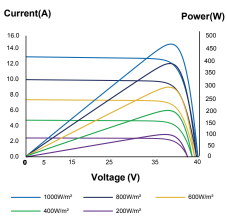


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

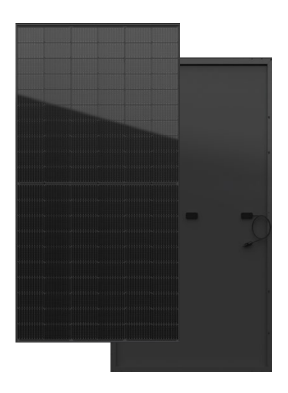


HT60-18X Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182 mm× 91mm Monocrystalline

450W / 455W 460W / 465W / 470W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

No.of Cells 120(6 × 20)

Weight 23.0kg

Dimensions

1909mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



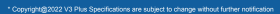






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT60-18X		
Maximum Power at STC (Pmax)	450W	455W	460W	465W	470W
Open - Circuit Voltage (Voc)	41.33V	41.48V	41.63V	41.78V	41.93V
Short - Circuit Current (Isc)	13.90A	13.97A	14.04A	14.11A	14.18A
Optimum Operating Voltage (Vmp)	34.78V	34.93V	35.08V	35.23V	35.38V
Optimum Operating Current (Imp)	12.95A	13.04A	13.13A	13.22A	13.30A
Module efficiency	20.8%	21.1%	21.3%	21.5%	21.7%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 °C to +85 °C				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT60	-18X		
Maximum Power	335W	338W	342W	346W	350W
Open - Circuit Voltage (Voc)	39.17V	39.31V	39.46V	39.60V	39.74V
Short - Circuit Current (Isc)	11.22A	11.27A	11.33A	11.39A	11.44A
Maximum Power Voltage (Vmp)	32.96V	33.11V	33.25V	33.39V	33.53V
Maximum Circuit Current (Imp)	10.16A	10.21A	10.29A	10.36A	10.44A
NMOT		45±2℃			

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm				
No.of Cells	120(6 × 20)				
Dimensions	1909mm × 1134mm × 30mm				
Weight	23.0kg				
Front Glass	High transmission tempered glass; thickness; 3.2mm				
Frame	Anodized aluminium alloy				
Junction Box	IP68				
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized				
Connectors	MC ₄ / MC ₄ compatible				
Packaging Configuration	36pcs / box, 864pcs / 40'HQ container				

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

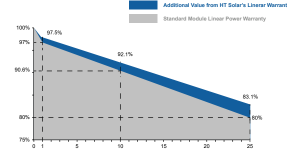
12 - years

product warranty

25- years

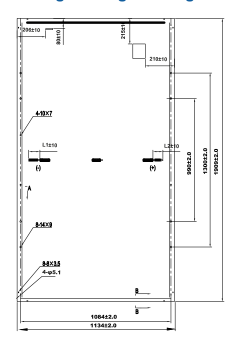
warranty on power output

Specific information is referred to the product quality guarantee

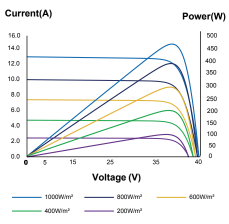


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

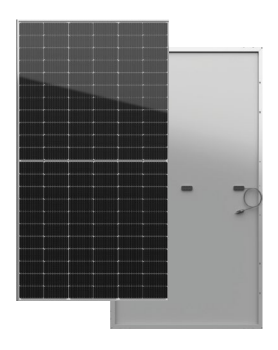


HT66-18X

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

490W / 495W 500W / 505W / 510W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.5%

No.of Cells 132(6 × 22)

Weight **25.0kg**

Dimensions

2094mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-18X		
Maximum Power at STC (Pmax)	490W	495W	500W	505W	510W
Open - Circuit Voltage (Voc)	45.25V	45.40V	45.55V	45.70V	45.85V
Short - Circuit Current (Isc)	13.79A	13.86A	13.93A	13.99A	14.06A
Optimum Operating Voltage (Vmp)	38.07V	38.22V	38.37V	38.52V	38.67V
Optimum Operating Current (Imp)	12.88A	12.96A	13.04A	13.12A	13.20A
Module efficiency	20.7%	20.9%	21.1%	21.3%	21.5%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage	1500V DC (UL / IEC)				
Maximum Series Fuse Rating	25A				
Operating Temperature	-40 °C to +85 °C				
Operating Temperature	-40 ℃to +85 ℃				

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT66-18X				
Maximum Power	364W	368W	372W	376W	379W
Open - Circuit Voltage (Voc)	42.85V	43.00V	43.20V	43.30V	43.46V
Short - Circuit Current (Isc)	11.13A	11.19A	11.24A	11.29A	11.35A
Maximum Power Voltage (Vmp)	36.05V	36.20V	34.40V	34.50V	34.65V
Maximum Circuit Current (Imp)	10.09A	10.17A	10.22A	10.30A	10.34A
NMOT	45±2°C				

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	132 (6 × 22)
Dimensions	2094mm × 1134mm × 30mm
Weight	25.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	$4mm^2 (UL / IEC)$ length; (+) $400mm$ (-) $200mm / length$ can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	36pcs / box, 792pcs / 40'HQ container

Temperature Characteristics

•	
Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

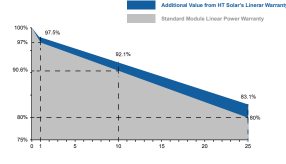
12 - years

product warranty

25- years

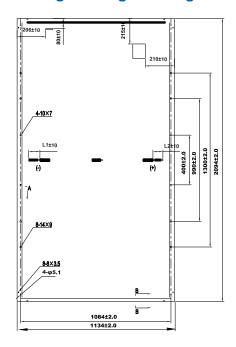
warranty on power output

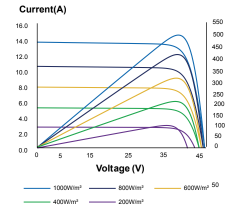
Specific information is referred to the product quality guarantee



The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing





IV Curves

Shanghai Aerospace Automobile Electromechanical Co., Ltd.



Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.



Power(W)

^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

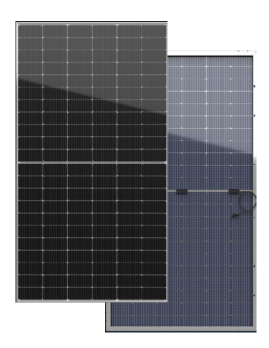


HT66-18X Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

490W / 495W 500W / 505W / 510W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.5%

No.of Cells 132(6 × 22)

Weight 25.0kg

Dimensions

2094mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest internationalstandards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-18X		
Maximum Power at STC (Pmax)	490W	495W	500W	505W	510W
Open - Circuit Voltage (Voc)	45.25V	45.40V	45.55V	45.70V	45.85V
Short - Circuit Current (Isc)	13.79A	13.86A	13.93A	13.99A	14.06A
Optimum Operating Voltage (Vmp)	38.07V	38.22V	38.37V	38.52V	38.67V
Optimum Operating Current (Imp)	12.88A	12.96A	13.04A	13.12A	13.20A
Module efficiency	20.7%	20.9%	21.1%	21.3%	21.5%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating			25A		
Operating Temperature			-40 to +85		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT66-18X (Bifaciality 70±5%)					
Maximum Power	364W	368W	372W	376W	379W	
Open - Circuit Voltage (Voc)	42.85V	43.00V	43.20V	43.30V	43.46V	
Short - Circuit Current (Isc)	11.13A	11.19A	11.24A	11.29A	11.35A	
Maximum Power Voltage (Vmp)	36.05V	36.20V	34.40V	34.50V	34.65V	
Maximum Circuit Current (Imp)	10.09A	10.17A	10.22A	10.30A	10.34A	
NMOT		45±2℃				

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm				
No.of Cells	132 (6 × 22)				
Dimensions	2094mm × 1134mm × 30mm				
Weight	25.0kg				
Front Glass	High transmission tempered glass; thickness; 3.2mm				
Frame	Anodized aluminium alloy				
Junction Box	IP68				
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized				
Connectors	MC_4 / MC_4 compatible				
Packaging Configuration	36pcs / box, 792pcs / 40'HQ container				

Temperature Characteristics

•	
Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

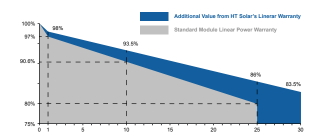
12 - years

product warranty

30 - years

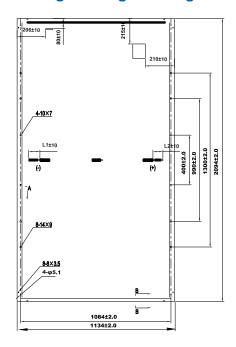
warranty on power output

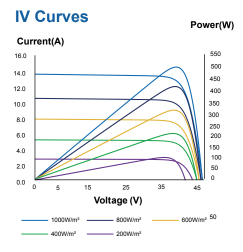
Specific information is referred to the product quality guarantee



The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing





Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

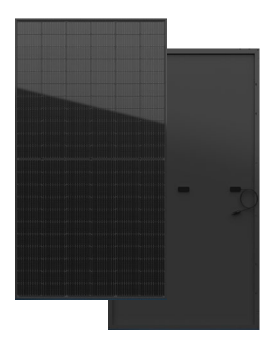


HT66-18X Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182mm× 91mm Monocrystalline

490W / 495W 500W / 505W / 510W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.5%

No.of Cells 132(6 × 22)

Weight 25.0kg

Dimensions

2094mm × 1134mm × 30mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



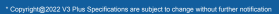






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-18X		
Maximum Power at STC (Pmax)	490W	495W	500W	505W	510W
Open - Circuit Voltage (Voc)	45.25V	45.40V	45.55V	45.70V	45.85V
Short - Circuit Current (Isc)	13.79A	13.86A	13.93A	13.99A	14.06A
Optimum Operating Voltage (Vmp)	38.07V	38.22V	38.37V	38.52V	38.67V
Optimum Operating Current (Imp)	12.88A	12.96A	13.04A	13.12A	13.20A
Module efficiency	20.7%	20.9%	21.1%	21.3%	21.5%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating			25A		
Operating Temperature			-40 °C to +85 °C		
Operating Temperature			-40 °C to +85 °C		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT66-18X						
Maximum Power	364W	368W	372W	376W	379W		
Open - Circuit Voltage (Voc)	42.85V	43.00V	43.20V	43.30V	43.46V		
Short - Circuit Current (Isc)	11.13A	11.19A	11.24A	11.29A	11.35A		
Maximum Power Voltage (Vmp)	36.05V	36.20V	34.40V	34.50V	34.65V		
Maximum Circuit Current (Imp)	10.09A	10.17A	10.22A	10.30A	10.34A		
NMOT		45±2℃					

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	132 (6 × 22)
Dimensions	2094mm × 1134mm × 30mm
Weight	25.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	36pcs / box, 792pcs / 40'HQ container

Temperature Characteristics



Warranty

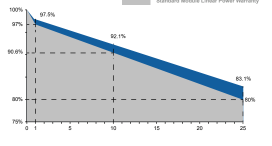
12 - years

product warranty

25- years

warranty on power output

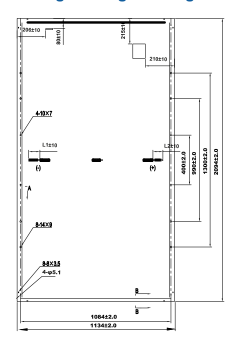
Specific information is referred to the product quality guarantee

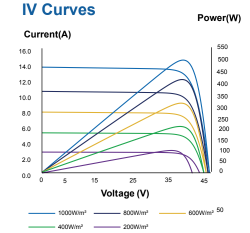


nal Value from HT Solar's Linerar Wa

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing





Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

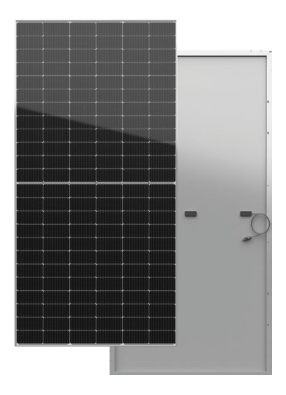


HT72-18X

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

540W / 545W 550W / 555W / 560W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency

21.7%

No.of Cells

144 (6 × 24)

Weight

27.4kg

Dimensions

2279mm × 1134mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.tr





Better Choice For Higher Efficiency!



Electrical Characteristics

		HT72-18X			
540W	545W	550W	555W	560W	
49.50V	49.65V	49.80V	49.95V	50.10V	
13.90A	13.95A	14.00A	14.07A	14.14A	
41.65V	41.80V	41.95V	42.10V	45.25V	
12.97A	13.05A	13.12A	13.20A	13.27A	
20.9%	21.1%	21.3%	21.5%	21.7%	
		0 ~ + 5W			
1500V DC (UL / IEC)					
25A					
		-40 °C to +85 °C			
	49.50V 13.90A 41.65V 12.97A	49.50V 49.65V 13.90A 13.95A 41.65V 41.80V 12.97A 13.05A	540W 545W 550W 49.50V 49.65V 49.80V 13.90A 13.95A 14.00A 41.65V 41.80V 41.95V 12.97A 13.05A 13.12A 20.9% 21.1% 21.3% 0 ~ + 5W 1500V DC (UL / IEC) 25A	540W 545W 550W 555W 49.50V 49.65V 49.80V 49.95V 13.90A 13.95A 14.00A 14.07A 41.65V 41.80V 41.95V 42.10V 12.97A 13.05A 13.12A 13.20A 20.9% 21.1% 21.3% 21.5% 0 ~ + 5W 1500V DC (UL / IEC) 25A	

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT72-18X						
Maximum Power	402W	405W	409W	413W	417W		
Open - Circuit Voltage (Voc)	46.92V	47.06V	47.20V	47.34V	47.48V		
Short - Circuit Current (Isc)	11.22A	11.26A	11.30A	11.36A	11.41A		
Maximum Power Voltage (Vmp)	39.48V	39.62V	39.76V	39.90V	40.04V		
Maximum Circuit Current (Imp)	10.18A	10.22A	10.29A	10.35A	10.41A		
NMOT		45±2℃					

 $^{^{\}star}$ NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	144 (6 × 24)
Dimensions	2279mm × 1134mm × 35mm
Weight	27.4kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC_4 / MC_4 compatible
Packaging Configuration	31pcs / box, 620pcs / 40'HQ container

Temperature Characteristics

•	
Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/℃

Warranty

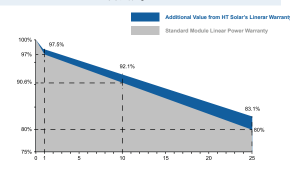
12 - years

product warranty

25 - years

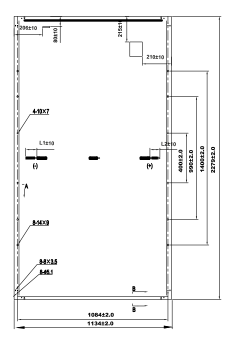
warranty on power output

Specific information is referred to the product quality guarantee

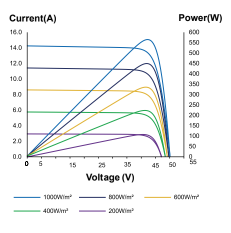


institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.







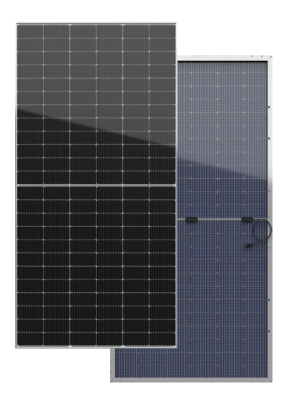


HT72-18X Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

540W / 545W 550W / 555W / 560W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PIC

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance transparent backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.7%

No.of Cells 144 (6 × 24)

Weight **27.4kg**

Dimensions

2279mm × 1134mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(||) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

		HT72-18X			
540W	545W	550W	555W	560W	
49.50V	49.65V	49.80V	49.95V	50.10V	
13.90A	13.95A	14.00A	14.07A	14.14A	
41.65V	41.80V	41.95V	42.10V	45.25V	
12.97A	13.05A	13.12A	13.20A	13.27A	
20.9%	21.1%	21.3%	21.5%	21.7%	
0 ~ + 5W					
1500V DC (UL / IEC)					
25A					
-40 ℃to +85℃					
	49.50V 13.90A 41.65V 12.97A	49.50V 49.65V 13.90A 13.95A 41.65V 41.80V 12.97A 13.05A	540W 545W 550W 49.50V 49.65V 49.80V 13.90A 13.95A 14.00A 41.65V 41.80V 41.95V 12.97A 13.05A 13.12A 20.9% 21.1% 21.3% 0~+5W 1500V DC (UL / IEC) 25A	540W 545W 550W 555W 49.50V 49.65V 49.80V 49.95V 13.90A 13.95A 14.00A 14.07A 41.65V 41.80V 41.95V 42.10V 12.97A 13.05A 13.12A 13.20A 20.9% 21.1% 21.3% 21.5% 0 ~ + 5W 1500V DC (UL / IEC) 25A	

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5 Optional black frame or white frame module according to customer requirements

NMOT

Module	HT72-18X (Bifaciality 70±5%)					
Maximum Power	402W	405W	409W	413W	417W	
Open - Circuit Voltage (Voc)	46.92V	47.06V	47.20V	47.34V	47.48V	
Short - Circuit Current (Isc)	11.22A	11.26A	11.30A	11.36A	11.41A	
Maximum Power Voltage (Vmp)	39.48V	39.62V	39.76V	39.90V	40.04V	
Maximum Circuit Current (Imp)	10.18A	10.22A	10.29A	10.35A	10.41A	
NMOT		45±2℃				

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	144 (6 × 24)
Dimensions	2279mm × 1134mm × 35mm
Weight	27.4kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	$4 mm^2 \left(UL \: / \: IEC\right)$ length; (+) $400 mm$ (-) $200 mm \: / \: length$ can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box, 620pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

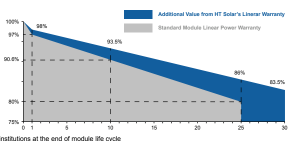
12 - years product warranty

30 - years

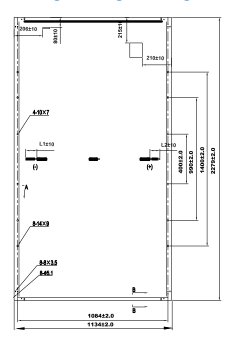
warranty on power output

Specific information is referred to the product quality guarantee

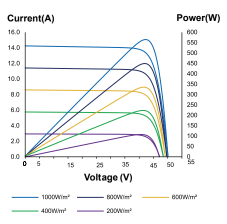
The module recycling should be carried out by the professional institutions at the end of module life cycle



Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.



Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.

* Copyright@2022 V3 Plus Specifications are subject to change without further notification





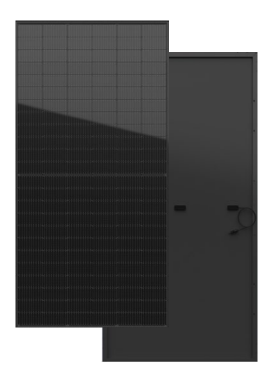
HT72-18X Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology

Big Size: Cell 182mm×91mm Monocrystalline

540W / 545W 550W / 555W / 560W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency **21.7%**

_ ... ,0

No.of Cells

144 (6 × 24)

Weight

27.4kg

Dimensions

2279mm × 1134mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

(;;) www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT72-18X			
Maximum Power at STC (Pmax)	540W	545W	550W	555W	560W	
Open - Circuit Voltage (Voc)	49.50V	49.65V	49.80V	49.95V	50.10V	
Short - Circuit Current (Isc)	13.90A	13.95A	14.00A	14.07A	14.14A	
Optimum Operating Voltage (Vmp)	41.65V	41.80V	41.95V	42.10V	45.25V	
Optimum Operating Current (Imp)	12.97A	13.05A	13.12A	13.20A	13.27A	
Module efficiency	20.9%	21.1%	21.3%	21.5%	21.7%	
Power Tolerance			0 ~ + 5W			
Maximum System Voltage	1500V DC (UL / IEC)					
Maximum Series Fuse Rating			25A			
Operating Temperature			-40 ℃ to +85℃			

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT72-18X					
Maximum Power	402W	405W	409W	413W	417W	
Open - Circuit Voltage (Voc)	46.92V	47.06V	47.20V	47.34V	47.48V	
Short - Circuit Current (Isc)	11.22A	11.26A	11.30A	11.36A	11.41A	
Maximum Power Voltage (Vmp)	39.48V	39.62V	39.76V	39.90V	40.04V	
Maximum Circuit Current (Imp)	10.18A	10.22A	10.29A	10.35A	10.41A	
NMOT		45±2℃				

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm				
No.of Cells	144 (6 × 24)				
Dimensions	2279mm × 1134mm × 35mm				
Weight	27.4kg				
Front Glass	High transmission tempered glass; thickness; 3.2mm				
Frame	Anodized aluminium alloy				
Junction Box	IP68				
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized				
Connectors	MC ₄ / MC ₄ compatible				
Packaging Configuration	31pcs / box, 620pcs / 40'HQ container				

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/℃
Temperature Coefficient of Isc	+0.051%/°C

Warranty

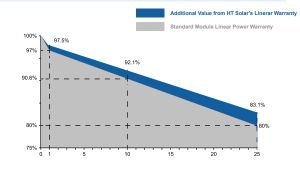
12 - years

product warranty

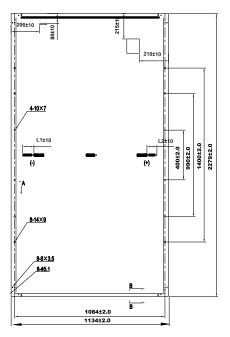
25 - years

warranty on power output

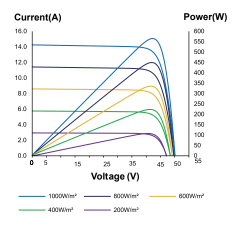
Specific information is referred to the product quality guarantee



Engineering Drawing



IV Curves



The module recycling should be carried out by the professional institutions at the end of module life cycle

Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

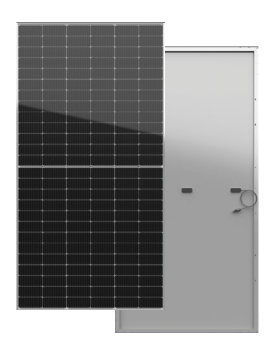


HT78-18X

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 182 mm× 91mm Monocrystalline

585W / 590W 595W / 600W / 605W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.6%

No.of Cells 156 (6 × 26)

Weight

29.0kg

Dimensions

2464mm × 1134mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



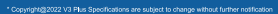






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.tr





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT78-18X		
Maximum Power at STC (Pmax)	585W	590W	595W	600W	605W
Open - Circuit Voltage (Voc)	53.77V	53.92V	53.94V	54.09V	54.24V
Short - Circuit Current (Isc)	13.89A	13.96A	14.03A	14.10A	14.17A
Optimum Operating Voltage (Vmp)	45.13V	45.28V	45.43V	45.58V	45.73V
Optimum Operating Current (Imp)	12.97A	13.04A	13.11A	13.17A	13.24A
Module efficiency	20.9%	21.1%	21.3%	21.4%	21.6%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating			25A		
Operating Temperature			-40℃ to +85℃		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5 Optional black frame or white frame module according to customer requirements

NMOT

Module		HT78-18X			
Maximum Power	435W	439W	443W	446W	450W
Open - Circuit Voltage (Voc)	50.84V	50.98V	51.12V	51.27V	51.41V
Short - Circuit Current (Isc)	11.21A	11.27A	11.32A	11.38A	11.44A
Maximum Power Voltage (Vmp)	42.77V	42.92V	43.06V	43.20V	43.34V
Maximum Circuit Current (Imp)	10.17A	10.23A	10.29A	10.32A	10.38A
NMOT		45±2	С		

 $^{^{\}star}$ NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm					
No.of Cells	156(6 × 26)					
Dimensions	2464mm × 1134mm × 35mm					
Weight	29.0kg					
Front Glass	High transmission tempered glass; thickness; 3.2mm					
Frame	Anodized aluminium alloy					
Junction Box	IP68					
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized					
Connectors	MC ₄ / MC ₄ compatible					
Packaging Configuration	31pcs / box, 496pcs / 40'HQ container					

Temperature Characteristics

Warranty	Standard Module Linear Power Warranty
	Additional Value from HT Solar's Linerar Warranty
Temperature Coefficient of Isc	+0.051%/°C
Temperature Coefficient of Voc	-0.258%/° C
Temperature Coefficient of Pmax	-0.326%/℃

Warranty

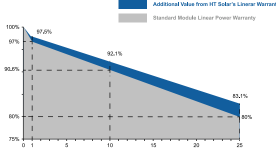
12 - years

product warranty

25 - years

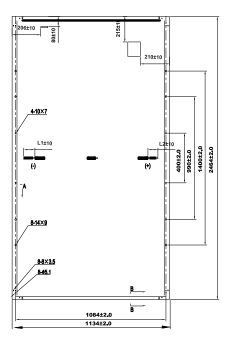
warranty on power output

Specific information is referred to the product quality guarantee

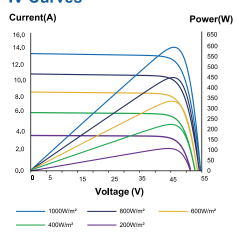


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.





^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

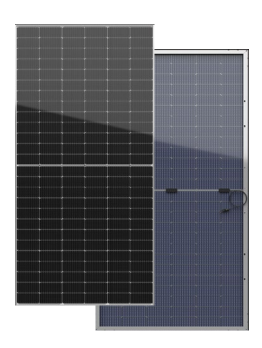


HT78-18X Transparent

High Efficiency Low LID and Bifacial cell with Half-cut Technology Big Size: Cell 182mm × 91mm Monocrystalline

585W / 590W 595W / 600W / 605W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

30Ys

products

warranty on power output

PID

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance transparent backsheet

structure enhance reliability, triple EL tested of high quality control.

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control









Shanghai Aerospace Automobile Electromechanical Co., Ltd.

Module Efficiency

21.6%

Weight

29.0kg

Dimensions

No.of Cells 156 (6 × 26)

Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.



2464mm × 1134mm × 35mm



Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT78-18X		
Maximum Power at STC (Pmax)	585W	590W	595W	600W	605W
Open - Circuit Voltage (Voc)	53.77V	53.92V	53.94V	54.09V	54.24V
Short - Circuit Current (Isc)	13.89A	13.96A	14.03A	14.10A	14.17A
Optimum Operating Voltage (Vmp)	45.13V	45.28V	45.43V	45.58V	45.73V
Optimum Operating Current (Imp)	12.97A	13.04A	13.11A	13.17A	13.24A
Module efficiency	20.9%	21.1%	21.3%	21.4%	21.6%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating			25A		
Operating Temperature			-40℃ to +85℃		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5 Optional black frame or white frame module according to customer requirements

NMOT

Module		HT78-18X	(Bifaciality 70±5%)	1	
Maximum Power	435W	439W	443W	446W	450W
Open - Circuit Voltage (Voc)	50.84V	50.98V	51.12V	51.27V	51.41V
Short - Circuit Current (Isc)	11.21A	11.27A	11.32A	11.38A	11.44A
Maximum Power Voltage (Vmp)	42.77V	42.92V	43.06V	43.20V	43.34V
Maximum Circuit Current (Imp)	10.17A	10.23A	10.29A	10.32A	10.38A
NMOT		45±2	C		

 $^{^{\}star}$ NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm				
No.of Cells	156(6 × 26)				
Dimensions	2464mm × 1134mm × 35mm				
Weight	29.0kg				
Front Glass	High transmission tempered glass; thickness; 3.2mm				
Frame	Anodized aluminium alloy				
Junction Box	IP68				
Cable	$4 mm^2 (UL / IEC) length; (+) 400 mm (-) 200 mm / length can be customized$				
Connectors	MC_4 / MC_4 compatible				
Packaging Configuration	31pcs / box, 496pcs / 40'HQ container				

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/°C
Temperature Coefficient of Voc	- 0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

93.5%

Warranty

12 - years product warranty

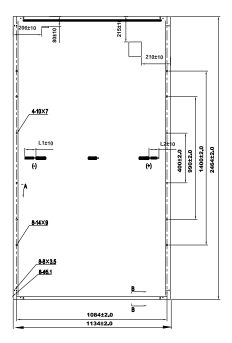
30 - years

warranty on power output

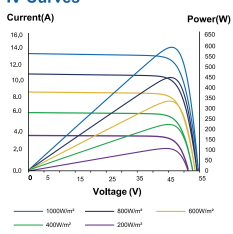
Specific information is referred to the product quality guarantee

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.



Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.

* Copyright@2022 V3 Plus Specifications are subject to change without further notification





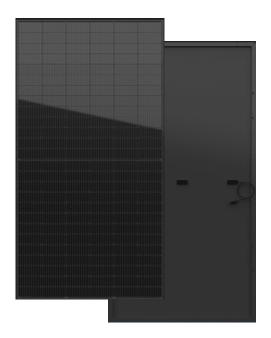
HT78-18X Full Black

High Efficiency Low LID and PERC cell with Half-cut Technology

Big Size: Cell 182mm× 91mm Monocrystalline

585W / 590W 595W / 600W / 605W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance Black backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.6%

No.of Cells 156 (6 × 26)

Weight 29.0kg

Dimensions

2464mm × 1134mm × 35mm

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control



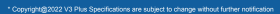






Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.t





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT78-18X		
Maximum Power at STC (Pmax)	585W	590W	595W	600W	605W
Open - Circuit Voltage (Voc)	53.77V	53.92V	53.94V	54.09V	54.24V
Short - Circuit Current (Isc)	13.89A	13.96A	14.03A	14.10A	14.17A
Optimum Operating Voltage (Vmp)	45.13V	45.28V	45.43V	45.58V	45.73V
Optimum Operating Current (Imp)	12.97A	13.04A	13.11A	13.17A	13.24A
Module efficiency	20.9%	21.1%	21.3%	21.4%	21.6%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating			25A		
Operating Temperature			-40℃ to +85℃		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module		HT78-18X			
Maximum Power	435W	439W	443W	446W	450W
Open - Circuit Voltage (Voc)	50.84V	50.98V	51.12V	51.27V	51.41V
Short - Circuit Current (Isc)	11.21A	11.27A	11.32A	11.38A	11.44A
Maximum Power Voltage (Vmp)	42.77V	42.92V	43.06V	43.20V	43.34V
Maximum Circuit Current (Imp)	10.17A	10.23A	10.29A	10.32A	10.38A
NMOT		45±2	C		

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91mm
No.of Cells	156(6 × 26)
Dimensions	2464mm × 1134mm × 35mm
Weight	29.0kg
Front Glass	High transmission tempered glass; thickness; 3.2mm
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 200mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box, 496pcs / 40'HQ container

Temperature Characteristics

Temperature Coefficient of Pmax	-0.326%/℃
Temperature Coefficient of Voc	-0.258%/°C
Temperature Coefficient of Isc	+0.051%/°C

Warranty

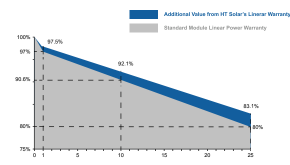
12 - years

product warranty

25 - years

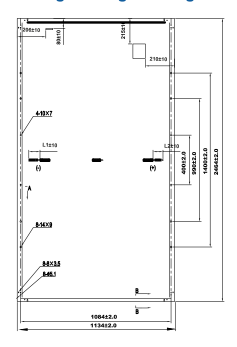
warranty on power output

Specific information is referred to the product quality guarantee

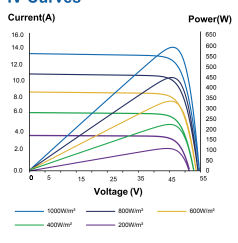


The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.



1 - 1 - 1 - 1 - 1 - 1 - 1



^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification

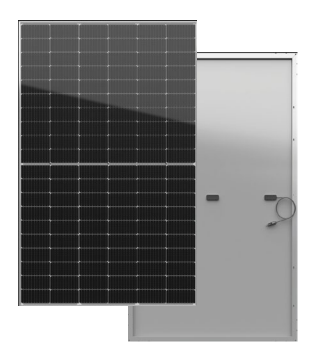


HT60-210

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 210mm × 105mm Monocrystalline

585W / 590W 595W / 600W / 605W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



MBB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

5W

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet structure enhance reliability, triple EL tested of high quality control.

Module Efficiency 21.4%

21.170

No.of Cells

120 (6 × 20)

Weight

30.5kg

Dimensions

2172mm × 1303mm × 35mm

Comprehensive and First-rate Certification System

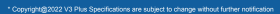
IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control





Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.tr





Better Choice For Higher Efficiency!



Electrical Characteristics

		HT60-210		
585W	590W	595W	600W	605W
40.7V	40.9V	41.1V	41.3V	41.5V
18.32A	18.37A	18.42A	18.47A	18.52A
34.3V	34.5V	34.7V	34.9V	35.1V
17.06A	17.11A	17.15A	17.20A	17.25A
20.7%	20.9%	21.1%	21.2%	21.4%
		0 ~ + 5W		
		1500V DC (UL / IEC)		
		30A		
		-40°C to +85°C		
	40.7V 18.32A 34.3V 17.06A	40.7V 40.9V 18.32A 18.37A 34.3V 34.5V 17.06A 17.11A	585W 590W 595W 40.7V 40.9V 41.1V 18.32A 18.37A 18.42A 34.3V 34.5V 34.7V 17.06A 17.11A 17.15A 20.7% 20.9% 21.1% 0 ~ + 5W 1500V DC (UL / IEC) 30A	585W 590W 595W 600W 40.7V 40.9V 41.1V 41.3V 18.32A 18.37A 18.42A 18.47A 34.3V 34.5V 34.7V 34.9V 17.06A 17.11A 17.15A 17.20A 20.7% 20.9% 21.1% 21.2% 0 ~ + 5W 1500V DC (UL / IEC) 30A 30A

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT60-210				
Maximum Power	443W	447W	451W	455W	458W
Open - Circuit Voltage (Voc)	39.0V	39.2V	39.4V	39.6V	39.8V
Short - Circuit Current (Isc)	14.75A	14.79A	14.84A	14.88A	14.92A
Maximum Power Voltage (Vmp)	32.9V	33.1V	33.3V	33.4V	33.6V
Maximum Circuit Current (Imp)	13.47A	13.50A	13.54A	13.62A	13.63A
NMOT			45±2℃		

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 210× 105mm
No.of Cells	120(6 × 20)
Dimensions	2172mm × 1303mm × 35mm
Weight	30.5kg
Front Glass	High transmission tempered glass;
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 300mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box, 558pcs / 40'HQ container

Temperature Characteristics

•	
Temperature Coefficient of Pmax	-0.33%/℃
Temperature Coefficient of Voc	-0.26%/℃
Temperature Coefficient of Isc	0.042%/℃

100%

Warranty

12 - years

product warranty

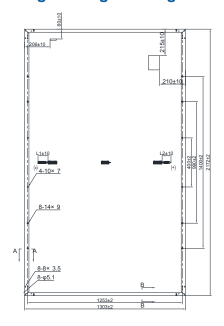
25 - years

warranty on power output

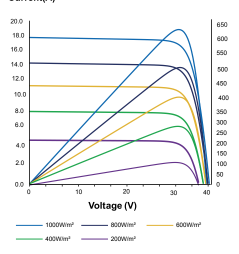
Specific information is referred to the product quality guarantee

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing







Shanghai Aerospace Automobile Electromechanical Co., Ltd.



Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.

* Copyright@2022 V3 Plus Specifications are subject to change without further notification



92.1%

Additional Value from HT Solar's Linerar Warrant

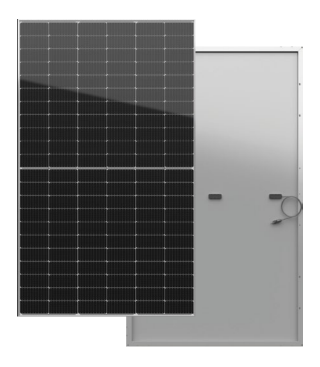


HT66-210

High Efficiency Low LID and PERC cell with Half-cut Technology Big Size: Cell 210mm × 105mm Monocrystalline

645W / 650W 655W / 660W / 665W







Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



MBB The optimized number and width of main gate lines, Maximize the light receiving area of components and reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on BOS costs



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

12Ys

25Ys

products

warranty on power output

PID

PID resistant

positive tolerance 0/+5W guaranteed



microcrack resistant high performance White backsheet

Module Efficiency 21.4%

No.of Cells $132 (6 \times 22)$

Weight 33.5kg

Dimensions

2384mm × 1303mm × 35mm

structure enhance reliability, triple EL tested of high quality control.

Comprehensive and First-rate Certification System

IEC61215: 2016.IEC61730: 2016 Latest Standard IS014001 and ISO45001, meeting the highest international standards Strict quality control





Shanghai Aerospace Automobile Electromechanical Co., Ltd.

www.htsolar.com.tr





Better Choice For Higher Efficiency!



Electrical Characteristics

Module			HT66-210		
Maximum Power at STC (Pmax)	645W	650W	655W	660W	665W
Open - Circuit Voltage (Voc)	44.8V	45.0V	45.2V	45.4V	45.6V
Short - Circuit Current (Isc)	18.35A	18.39A	18.43A	18.47A	18.51A
Optimum Operating Voltage (Vmp)	37.7V	37.9V	38.1V	38.3V	38.5V
Optimum Operating Current (Imp)	17.11A	17.16A	17.20A	17.24A	17.28A
Module efficiency	20.8%	20.9%	21.1%	21.2%	21.4%
Power Tolerance			0 ~ + 5W		
Maximum System Voltage			1500V DC (UL / IEC)		
Maximum Series Fuse Rating			30A		
Operating Temperature			-40 ℃ to +85 ℃		

^{*} STC: Irradiance 1000W/m², module temperature 25, AM=1.5
Optional black frame or white frame module according to customer requirements

NMOT

Module	HT66-210				
Maximum Power	489W	493W	496W	500W	504W
Open - Circuit Voltage (Voc)	42.9V	43.1V	43.3V	43.5V	43.7V
Short - Circuit Current (Isc)	14.78A	14.81A	14.84A	14.88A	14.91A
Maximum Power Voltage (Vmp)	36.1V	36.3V	36.5V	36.7V	36.9V
Maximum Circuit Current (Imp)	13.55A	13.58A	13.59A	13.62A	13.66A
NMOT	45±2°C				

^{*} NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 210× 105mm
No.of Cells	132(6 × 22)
Dimensions	2384mm × 1303mm × 35mm
Weight	33.5kg
Front Glass	High transmission tempered glass;
Frame	Anodized aluminium alloy
Junction Box	IP68
Cable	4mm² (UL / IEC) length; (+) 400mm (-) 300mm / length can be customized
Connectors	MC ₄ / MC ₄ compatible
Packaging Configuration	31pcs / box, 558pcs / 40'HQ container

Temperature Characteristics

•	
Temperature Coefficient of Pmax	-0.33%/℃
Temperature Coefficient of Voc	-0.26%/℃
Temperature Coefficient of Isc	0.042%/℃

100%

Warranty

12 - years

product warranty

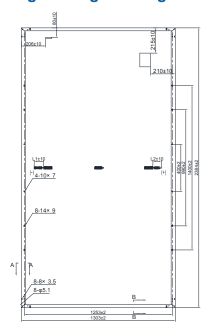
25 - years

warranty on power output

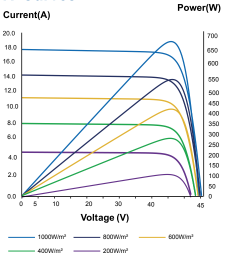
Specific information is referred to the product quality guarantee

The module recycling should be carried out by the professional institutions at the end of module life cycle

Engineering Drawing



IV Curves



Shanghai Aerospace Automobile Electromechanical Co., Ltd.



Turkey HT Solar Energy Joint Stock Company / Lianyungang ShenZhou New Energy Co., Ltd.



Additional Value from HT Solar's Linerar Warrant

^{*} Copyright@2022 V3 Plus Specifications are subject to change without further notification



GLOBAL REFERENCE PROJECTS



Poland
49 MWp
Module: HT72-156M-400W
Completion Date: May 2020



New Jersey (USA)
4,4 MWp
Module: HT72-156M-345W
Completion Date: August 2019



USA
7,0 MWp
Module: HT60-156M-300W
Completion Date: June 2018



Arkansas (USA)
10 MWp
Module: HT72-156M(V)-365W
Completion Date: August 2019



Pennslyvania (USA)
4,0 MWp
Module: HT72-156P-350W
Completion Date: July 2019



Manhattan (USA)

161 kWp

Module: HT60-156M-320W

Completion Date: August 2020

^{*}Copyright@2022V3 Specifications are subject to change without further notification





California (USA) 100 kWp

Module: HT72-156M-365W Completion Date: July 2020



Dnipro (Ukraine)
5,1 MWp

Module: HT72-156P-330W Completion Date: May 2018



Aydın(Turkiye)
11,0 MWp

Module: HT60-156M-300W Completion Date: June 2018



Harvard (USA)
1,7 MWp

Module: HT72-156M-385W Completion Date: August 2020



Hatay(Turkiye)
11,0 MWp

Module: HT60-156P-265W Completion Date: July 2018



Maine (USA)
9,1 MWp

Module: HT78-18X-570-575W Bifacial Completion date: 2021



GLOBAL REFERENCE PROJECTS



Virginia (USA) 80,0 MWp Module: HT72-156M-390W Completion date: June 2021



Maryland (USA)
26,78 MWp
Module: HT72-156M-380W
Completion date: January 2020



Kırsehir (Turkey)
6,0 MWp
Module: HT72-156M-PDV 400W
Completion date: June 2020



Oregon (USA)
15,33 MWp
Module: HT72-156M-375W
Completion date: October 2020



Uzhgrod (Ukraine)
6,9 MWp
Module: HT60-156P 275W
Completion date: November 2019



Berdyansk (Ukraine)
19,65 MWp
Module: HT72-156M-PDV-400W
Completion date: March 2021

^{*}Copyright@2022V3 Specifications are subject to change without further notification





Adana (Turkiye)
1,74 MWp
Module: HT72-156M-385W
Completion Date: June 2020



Afyon (Turkiye)
12,7 MWp
Module: HT60-156P-275W
Completion Date: September 2019



Ağrı (Turkiye)
7,0 MWp
Module: HT72-156P-325W
Completion Date: January 2020



Osmaniye (Turkiye)
5,7 MWp
Module: HT72-156M-375W
Completion Date: December 2019



Van (Turkiye)
13,7 MWp
Module: HT72-156P-325W
Completion Date: January 2020



Adıyaman (Turkiye)
10,0 MWp
Module: HT72-156M-295W
Completion Date: September 2017



GLOBAL REFERENCE PROJECTS



Bartın (Turkiye)
5,8 MWp

Module: HT72-156M-400W Completion date: April 2021



Adana (Turkiye)
11 MWp

Module: HT72-156M-385W Completion date: November 2020



Muğla (Turkiye) **20,17 MWp**

Module: HT72-156M-385W Completion date: February 2020



Adana (Turkiye)
6,2 MWp

Module: HT72-156M-385W Completion date: August 2020



Bingöl (Turkiye)
37 MWp

Module: HT72-156M-405W Completion date: January 2021



Maine (USA)
10,2 MWp

Module: HT78-18X-570-575W Bifacial Completion date: 2021-2022





İstanbul (Turkiye)

2,3 MWp

Module: HT72-166M-455W Completion date: September 2022



Washington (USA)
6,7 MWp

Module: HT72-18X-545W Bifacial Completion date: 2021-2022



Maine (USA)
20,3 MWp

Module: HT78-18X-570-575W Bifacial Completion date: 2021



Rhode Island (USA)

17 MWp

Module: HT72-156M-375W Completion date: 2021



Konya (Turkiye)
450 KWp

Module: HT72-166M-455W Completion date: June 2022



istanbul (Turkiye) 163,8 KWp

Module: HT72-166M-455W Completion date: June 2022



GLOBAL REFERENCE PROJECTS



Louisiana (USA)
75 MWp

Module: HT60-166M-380W-385W Completion Date: April 2020



Kahramanmaraş (Turkiye) **5,1 MWp**

Module: HT72-156M-400 Completion Date: May 2021



Sakarya (Turkiye)
990 KWp

Module: HT72-166M-455W Completion Date: February 2023



Montana (USA)

100 MWp

Module: HT72-18X-540-545W Bifacial Completion Date: January 2023



Bartin (Turkiye)
19,6 MWp

Module: HT72-18X-540-545W Bifacial Completion Date: January 2023



Bursa (Turkiye)
1,2 MWp

Module: HT72-166M-455W Completion Date: October 2022

^{*}Copyright@2022V3 Specifications are subject to change without further notification

NOTES



- htsolarenergy
- in ht-solar-energy-ht-saae
- htsaaehtsolar



htsolar.com.tr

HT Solar Energy J.S.C.

Aydınlı S.B. District 1. Street No: 1 34947, Tuzla, Istanbul-TURKEY

+90 (216) 504 72 73