

**TITLE:** LIMITED WARRANTY CERTIFICATE FOR TALESUN BRAND CRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

SPEC. NO.:	TS-ET-124	
REVISION:	A0	
EFFECTIVE DATE:	07-2020	
	Page 1 of 7	

TECHINICAL SPECIFICATION

SuZhou Talesun Solar Technologies Co., Ltd.

provide the limited

### Modules

purchased from Talesun TALESUN reserve the right to amend the terms of this Limited Warranty as needed from time to time.

Modules are defined in this Limited Warranty as photovoltaic solar modules manufactured by TALESUN or its authorized manufacturers, legitimately of the following product types:

TP572M-XXX; TP596M-XXX; TP648M-XXX; TP648P-XXX; TP660M-XXX/ TP660M (H) -XXX; TP660P-XXX/ TP660P (H) -XXX; TP672M-XXX/ TP672M (H) -XXX; TP672P-XXX/ TP672P (H) -XXX ;TP6H60M-XXX/TP6H60M (H) -XXX;TP6H60P-XXX/ TP6H60P (H) -XXX;TP6H72M-XXX/TP6H72M (H) -XXX; TP6H72P-XXX/TP6H72P (H) -XXX; TP6G72M-XXX/ TP6G72M (H) -XXX; TP6G60M-XXX/ TP6G60M (H) -XXX; TP6F72M-XXX/ TP6F72M (H) -XXX; TP6F60M-XXX/ TP6F60M (H) -XXX; TP678M-XXX/ TP678M (H) -XXX; TP6L72M-XXX/TP6L72M(H)-XXX; TP6L60M-XXX/ TP6L60M (H) - XXX

#### Note:

"X" represents different types of product under different power class.

M - Mono Module,

P -Poly Module,

H- stand for half cutting module 5BB

**F**-stand for half cutting module 9BB

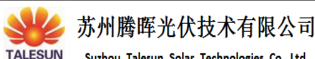
G-stand for half cutting module 9BB Bifacial

**L**-stand for half cutting module 166 9BB

(H)- stand for 1500V system voltage

The product model includes but is not limited to the above model and shall be subject to the specific model purchased by the customer.

If you have purchased this product in Australia, you should aware that this warranty is provided in addition to other rights and remedies held by a consumer at law. Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are



**TITLE:** LIMITED WARRANTY CERTIFICATE FOR TALESUN BRAND CRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

<b>TECHINICAL</b>	<b>SPECIFICATION</b>
-------------------	----------------------

SPEC. NO.:	TS-ET-124
REVISION:	A0
EFFECTIVE DATE:	07-2020
	Page 2 of 7

Talesun warrants that the MODULES together with the factory-assembled DC connectors and cables are free from any defects in materials and workmanship under normal application, usage, installation and service conditions. Should Talesun confirm that the Modules are indeed not in conformity with the Limited Product Warranty, it shall, at its sole discretion, within a reasonable time period, either:

in the event of any defects or deficiencies of such Modules, TALESUN shall, during the prescribed period of time of this Limited Warranty, promptly repair or replace such Modules or components therein that have or have caused the aesthetic defects and/or power generating deficiencies under the IEO61215, IEO61730, UL1703 standards. If TALASUN fails to repair or replace any such defective or deficient Modules within a reasonably cure period,

the applicable Purchase Order price of the relevant component

or entity

Module caused by misuse, abuse, neglect or unauthorized maintenance practices implemented by such person or entity

# **Warranty Effective Date**

The effective date of the warranty shall be defined as the date on which the product is delivered to the buyer or the 180th day from the date of manufacture of the product, whichever is earlier.

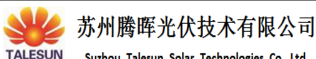
All warranties including the warranties of merchantability and fitness for use are limited to the period(s) from the Warranty Effective Date set forth below. Not contrary to the foregoing, neither the sales personnel of TALESUN nor any other person is authorized to make any warranties other than those described herein, or to extend the duration of any warranties beyond the time period described below on behalf of TALESUN.

The warranties described herein shall be sole and exclusive warranties granted by TALESUN and shall

of its warranty obligations under the Purchase Orders. Timely correction of defects or deficiencies of the applicable Modules, in the manner and for the period of time described herein, shall constitute complete fulfillment of all liabilities and responsibilities of TALESUN

warranty daims, whether based on contract, negligence, and strict liability otherwise. TALESUN shall not be liable or in any way be responsible for any incidental or consequential

liability, if any, in damages or otherwise, shall not exceed the mutually agreed controlling limitation of liability set forth in the Master Agreement between Talesun and the Buyer



TITLE: LIMITED WARRANTY CERTIFICATE FOR TALESUN BRAND CRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

SPEC. NO.:	TS-ET-124	
REVISION:	A0	
EFFECTIVE DATE:	07-2020	
	Page 3 of 7	

TECHINICAL SPECIFICATION

# 15 Year Limited Product Warranty

Subject to the terms and conditions of this Limited Warranty, Talesun warrants to the Oustomer for a period of fifteen (15) years following the Warranty Start Date (hereinafter

factory-assembled DC connectors and cables), when installed, used, and serviced under normal operating conditions and in accordance with the Talesun module installation manual and product technical specifications, to be free from any defects in design, materials, workmanship or manufacturing that have a negative effect on the functioning of the Modules; and, Comply with the design and technical specifications in the product technical specifications provided by Talesun.

Should the Modules are indeed not in conformity with the Limited Product Warranty, Talesun shall, at its sole discretion, within a reasonable time period, either:

- a) Repair Power the Claim Modules at no charge to Customer;
- b) provide Oustomer with replacement Modules in place of the daimed Modules; or c) provide Customer a refund of the purchase price as evidenced by the original supply invoice provided by Customer, subject to an annual 4% for single glass module depreciation rate on the purchase price (if Customer is unable to provide the original supply invoice, monetary compensation will be made based on the then market price of an identical or similar module type).

Any color change on module or any other changes on module appearance do not represent defects, insofar as the change in appearance does not stem from defects in material and/or workmanship, and does not cause degradation of functionality of the module.

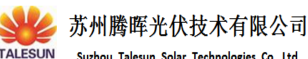
# **25 Year Limited Performance Warranty**

Subject to the terms and conditions of this Limited Warranty, TALESUN provides to the Oustomer a Limited Peak Power Warranty with a term of 25 years for single glass Modules from the Warranty Start Date ("Limited Peak Power Warranty Period"): Mono crystalline Solar Cell Modules:

- a) From the first year of sale, the nominal output power of the module is not less than 97% of the product of the nameplate output power of the module and the minimum value of the module tolerance.
- b) From year 2 to year 24, the actual power degradation will be no more than 0.7% in each year; by the end of year 25, the nominal output power of the module is not less than 80.2% of the nameplate output power of the module's maximum peak output and the minimum of the module tolerance.

Polycrystalline Solar Cell Modules:

a) From the first year of sale, the nominal output power of the module is not less than 97.5% of the product of the nameplate output power of the module and the minimum value



**TITLE:** LIMITED WARRANTY CERTIFICATE FOR TALESUN BRAND CRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

<b>TECHINICAL</b>	SPECIFICATION
-------------------	---------------

SPEC. NO.:	TS-ET-124
REVISION:	A0
EFFECTIVE DATE:	07-2020
	Page 4 of 7

of the module tolerance.

b) From year 2 to year 24, the actual power degradation will be no more than 0.7% in each year; by the end of year 25, the nominal output power of the module is not less than 80.7% of the nameplate output power of the module's maximum peak output and the minimum of the module tolerance.

Description: the output power is the power of the PV module under standard test conditions (STC). The standard test conditions (STC) are as follows: (a) spectral AM1.5, (b) light intensity 1000W/m2, (c) temperature 25 ± 2 DEG C. The test condition is based on the IEO61215 and IEO61836 components, the actual output power measurement is in the factory or by Talesun approved third party inspection agency, the test uncertainty of 2 sigma (Pmpp) less than 2.5% which should be added to the actual power test calculation to eliminate the test error between different measuring devices.

If during the warranty period, the power output is lower than the actual module commitment power, by Talesun confirmed, Talesun will provide additional modules to customers in order to compensate for the loss of power, or maintenance and replacement of faulty components to eliminate power loss, or loss of power to customers of the corresponding economic compensation, the specific way by Talesun to decide. But the attenuated power during the period used will be deducted

Compensation for insufficient component power (see below):

Type 1: Pnc - compensation for insufficient module power in N:

Pnt - module theoretic minimum output power of N;

Pna - actual output power of modules for year N;

- absolute value of minimum tolerance of nameplate; (a) For polycrystalline components, the Pnt uses the following formula
  - Pnt = [97.5%0.7%\* (N-1)]\*Pm\* (1-)
- (b) For Monocrystalline modules, the Pnt uses the following formula Pnt =  $[97\%0.7\%^* (N-1)]^* Pm^* (1-)$

Note:

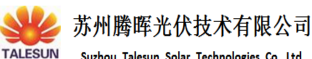
(c) Pna is tested under standard test conditions (STC), tested at the Talesun plant or Talesun's third party testing organization, to test the actual output power of modules for the years N.

### Additional Item(s) Excluded from Warranty Coverage:

Warranty coverage does not apply when:

a) subject to misuse, abuse, neglect, or accident except as may be caused by Talesun in the course of storage, transportation, handling, installation, application, use or service;

b)



**TITLE:** LIMITED WARRANTY CERTIFICATE FOR TALESUN BRAND CRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

TECHNICAL	CDECIFICATION
IECHINICAL	<b>SPECIFICATION</b>

SPEC. NO.:	TS-ET-124	
REVISION:	A0	
<b>EFFECTIVE DATE:</b>	07-2020	
	Page <b>5</b> of 7	

c)	Excess	ive corrosions of the Modules due to direct contacts with corrosive agents and
	mold	discoloration etc.;
d)		

e)

f)

g)

h)

i)

j)

Notwithstanding any other provision of this Limited Warranty, and including if TALESUN is liable to compensate Customer hereunder, the total compensation paid or payable by TALESUN, and the total liability of TALESUN hereunder, shall not exceed the amount actually received by TALESUN as indicated in the original invoice for the Claim Modules. The limitations of liability under this Limited Warranty will not apply to the extent restricted or prohibited by applicable mandatory law.

#### Other

The repair or replacement of the Products or the supply of additional Products does not

aced Products shall become the property of TALESUN made for their disposal. TALESUN has the right to deliver another type (different in size, color, shape and/or power) in case TALESUN discontinue producing the



TALESUN BRAND CRYSTALLINE SOLAR

PHOTOVOLTAIC MODULE

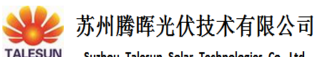
 SPEC. NO.:
 TS-ET-124

 REVISION:
 A0

 EFFECTIVE DATE:
 07-2020

 Page 6 of 7

replaced Products at the time of d



**TITLE:** LIMITED WARRANTY CERTIFICATE FOR TALESUN BRAND CRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

# **TECHINICAL SPECIFICATION**

SPEC. NO.: TS-ET-124 A0 **REVISION:** 07-2020 **EFFECTIVE DATE:** Page **7** of 7

thereof to any person or circumstance, is held invalid, void or unenforceable, such holding shall not affect and shall leave all other parts, provisions, dauses or applications of this

Manufacturer:		
-		•
Importer:		
ZHONGLI TALES	SUN SOLAR PTY LTD	
Sol Distribution	n PTY LTD	
PW Renewable	Pty Ltd	

Sunova Group (Aus) Pty Ltd