

Certificate number: SOLARIF20200527000

Certificate holder: Ningbo Ulica Solar Science and Technology Co., LTD (Ulica Solar)

Valid from: **7 April 2020** Expires on: **7 April 2021**

Solarif Risk Management B.V. declares, after a thorough risk assessment of amongst others the production lines, financial strength, environmental and labor conditions, that the modules mentioned below from the **Ningbo Ulica Solar Science & Technology Co., Ltd.** factory located at No.181 Shanshan Road, Wangchun Industrial Area, Haishu District, 315177-Ningbo, China, are approved.

The certificate is valid from 7 April 2020 until 7 April 2021 and as long as the company is not insolvent.

This certificate enables clients of **Ulica Solar** to purchase Solarif's unique inherent defect coverage in addition to Solarif's Operational all risk insurance, supporting and backing-up the manufacturer's warranty in case of inherent defect.

This insurance is exclusively available through Solarif Insurance.

For more information or a quotation, please contact us at +31 (0) 26 711 5050, by email support@solarif.com or visit our website www.solarif.com.

Date: 28-05-2020

Dale Hullegien / Manager Risk Management Solarif Risk Management BV



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0.0-1.1	APPROVED MONO-CRYS		
Model	Max. Power (Wp)	Tolerance	Number and size of cell
1000 V DC system	voltage Single Glass modules		<u> </u>
UL-xxxM-72	xxx = 330 to 390 in step of 5	+-3%W	Mono 72
UL-xxxM-60	xxx = 275 to 325 in step of 5	+-3%W	Mono 60
UL-xxxM-54	xxx = 245 to 290 in step of 5	+-3%W	Mono 54
UL-xxxM-48	xxx = 220 to 260 in step of 5	+-3%W	Mono 48
1500 V DC system	voltage Single Glass modules		
UL-xxxM-72HV	xxx = 330 to 390 in step of 5	+-3%W	Mono 72
UL-xxxM-60HV	xxx = 275 to 325 in step of 5	+-3%W	Mono 60
UL-xxxM-54HV	xxx = 245 to 290 in step of 5	+-3%W	Mono 54
UL-xxxM-48HV	xxx = 220 to 260 in step of 5	+-3%W	Mono 48
Half cell 1000 V Do	C system voltage Single Glass modul	les	
UL-xxxM-144	xxx = 370 to 415 in step of 5	+-3%W	Mono 144
UL-xxxM-120	xxx = 305 to 345 in step of 5	+-3%W	Mono 120
UL-xxxM-108	xxx = 275 to 315 in step of 5	+-3%W	Mono 108
UL-xxxM-96	xxx = 245 to 275 in step of 5	+-3%W	Mono 96
UL-xxxM-144	xxx = 430 to 450 in step of 5	+-3%W	Mono 144
UL-xxxM-120	xxx = 360 to 375 in step of 5	+-3%W	Mono 120
UL-xxxM-108	xxx = 325 to 335 in step of 5	+-3%W	Mono 108
UL-xxxM-96	xxx = 290 to 300 in step of 5	+-3%W	Mono 96
Half cell 1500 V Do	<mark>C system volta</mark> ge Single G <mark>lass modu</mark> l	les	
UL-xxxM-144HV	xxx = 370 to 415 in step of 5	+-3%W	Mono 144
UL-xxxM-120HV	xxx = 305 to 345 in step of 5	+-3%W	Mono 120
UL-xxxM-108HV	xxx = 275 to 315 in step of 5	+-3%W	Mono 108
UL-xxxM-96HV	xxx = 245 to 275 in step of 5	+-3%W	Mono 96
UL-xxxM-144HV	xxx = 430 to 450 in step of 5	+-3%W	Mono 144
UL-xxxM-120HV	xxx = 360 to 375 in step of 5	+-3%W	Mono 120
UL-xxxM-108HV	xxx = 325 to 335 in step of 5	+-3%W	Mono 108
UL-xxxM-96HV	xxx = 290 to 300 in step of 5	+-3% <mark>W</mark>	Mono 96

COC 09193608 | VAT NL820465148B01



Model	Max. Power (Wp)	Tolerance	Number and size of cell
		7070747700	reamber and size of cen
1000 V DC systen	n voltage Single Glass modules		
UL-xxxP-72	xxx = 330 to 360 in step of 5	+-3%W	Poly 72
UL-xxxP-60	xxx = 275 to 300 in step of 5	+-3%W	Poly 60
UL-xxxP-54	xxx = 245 to 270 in step of 5	+-3%W	Poly 54
UL-xxxP-48	xxx = 220 to 240 in step of 5	+-3%W	Poly 48
1500 V DC systen	n voltage Single Glass modules		
UL-xxxP-72HV	xxx = 330 to 360 in step of 5	+-3%W	Poly 72
UL-xxxP-60HV	xxx = 275 to 300 in step of 5	+-3%W	Poly 60
UL-xxxP-54HV	xxx = 245 to 270 in step of 5	+-3%W	Poly 54
UL-xxxP-48HV	xxx = 220 to 240 in step of 5	+-3%W	Poly 48
Half cell 1000 V D	C system voltage Single Glass modules		
UL-xxxP-144	xxx = 335 to 375 W in step of 5	+-3%W	Poly 144
UL-xxxP-120	xxx = 280 to 310 W in step of 5	+-3%W	Poly 120
UL-xxxP-108	xxx = 255 to 280 W in step of 5	+-3%W	Poly 108
UL-xxxP-96	xxx = 225 to 250 W in step of 5	+-3%W	Poly 96
Half cell 1500 V D	C system voltage Single Glass modules		
UL-xxxP-144HV	xxx = 335 to 375 W in step of 5	+-3%W	Poly 144
UL-xxxP-120HV	xxx = 280 to 310 W in step of 5	+-3%W	Poly 120
UL-xxxP-108HV	xxx = 255 to 280 W in step of 5	+-3%W	Poly 108
UL-xxxP-96HV	xxx = 225 to 250 W in step of 5	+-3%W	Poly 96