

Generate | Store | Utilise

PHOTOVOLTAIC MODULE

ALL BLACK PERC

AION72G1 395 Wp

MADE IN GEORGIA

AIONRISE PV modules are manufactured only in-house at the own fully automated facilities with an integrated uncompromising multi-step quality check using the latest available technology.

REDUCING LCOE

Compounded by the European bill of materials AIONRISE products deliver long-term higher output comparing to other analogs and provide lower LCOE.

CERTIFIED QUALITY

AIONRISE is certified by all key quality programs of TÜV Rheinland, which considerably expand tests of IEC 61215 / 61730 / 62716 / 61701 and UL 61730 with Regular Production Surveillance performed every six months. Extensive participation in the testing programs of the global independent certification authority ensures the high reliability, safety, and quality of our modules.





FREE



RESISTANT



RESISTANT

SALT CORROSION SAND



RESISTANT





HIGHLY STABLE AND TOUGH

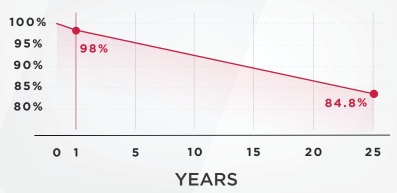
AMMONIA RESISTANT

25 YEARS



TERMS AND CONDITIONS APPLY

GUARANTEED MODULE PERFORMANCE



MADE IN GEORGIA

All rights reserved. Specifications included in this data sheet are subject to change without notice. ARDS-22V07 US

NIONRISE

Double pallet size 79.45 x 43.1 x 96.5 in / 2018 x 1095 x 2550 mm

MATERIAL CHARACTERISTICS

AION72G1-395

Dimensions	77.9 x 39.5 x 1.6 in / 1979 x 1002 x 40 mm	Nominal maximum power	Pmax (Wp)	395
Weight	51.37 lb / 23.3kg	Maximum power voltage	Vmp (V)	39.32
Number of cells	72 pcs (6 x 12)	Maximum power current	Imp (A)	10.05
Cells type	Mono-crystalline	Open-circuit voltage	Voc (V)	48.17
Cells size	158.75 x 158.75 mm, G1	Short-circuit current	lsc (A)	10.58
Glass	3.2 mm double layer, AR coated, Iron free	Module efficiency	(%)	19.9
Backsheet Junction box	Black, 390 µm IP 67 rated, 3 bypass diodes	Power tolerance	Pmax (Wp)	0 / +5
Output cable	4.0 mm ² , 1200 mm	Maximum system voltage DC	(V)	1500
Connector	Staubli MC4-Evo 2	Maximum system fuse rating	(A)	20
		Operating temperature	(°C)	-40 to +85
PACKAGING INFORMATION		Temperature coefficients of Pmax	(% / °C)	-0.36
		Temperature coefficients of Voc	(% / °C)	-0.29
One pallet quantit		Temperature coefficients of lsc	(% / °C)	0.048
Pallet size	79.45 x 43.1 x 44.3 in / 2018 x 1095 x 1125 mm	Normal operating cell temperature (NOCT)	(°C)	45 ± 2
Pallet weight	1431 lb / 649 kg			

MAXIMUM LOAD*

 The electrical data apply to standard test conditions (STC):

 3197 lb / 1450 kg

 Irradiance of 1000 W/m2 with spectrum AM 1.5 and a cell temperature of 25°C

LOADING INFORMATION

Double pallet quantity

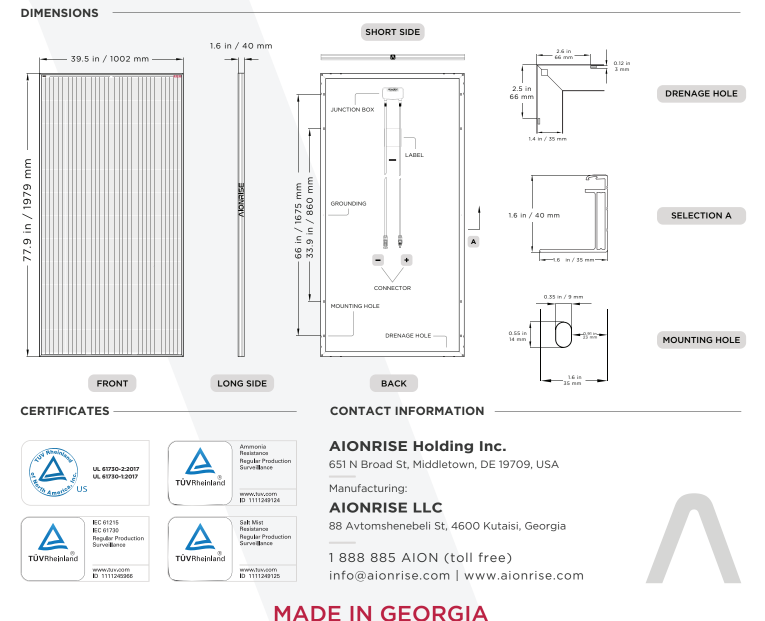
Double pallet weight

20 ft HC / HQ Container 40 ft HC / HQ Container Truck 290 pcs maximum 638 pcs maximum 780 pcs maximum

52 pcs + 6 pcs

Uplift load (wind) Downforce load (snow) *For more information please refer to Instruction Manual

3600 Pa (367 kg/m2) 3600 Pa (367 kg/m2)



All rights reserved. Specifications included in this data sheet are subject to change without notice. ARDS-22V07 US