LEO Black 335-350 W

Premium PV Panel

The durable one. For a green planet.



ELEGANT BLACK ROOF

Thanks to covered cross-connectors and improved cell connector optics, LEO Black is darker and looks more homogeneous.



GENERATE MORE POWER

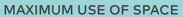
Shows an extremely high resistance to degradation phenomena (PID & LeTID).



40 mm Hailstones (Hail-Class 4).



Certified to perform in coastal areas (salt-mist), deserts (dust) and farmland (ammonia).



LEO-Panels with 108 & 96 cells can be combined without add-ons. For maximum energy generation on the roof.



A SUSTAINABLE CHOICE

A premium product, which lasts for decades. Manufactured according to rigid environmental standards. Produces with 100 % green energy.

MADE IN GERMANY!

Right here. In Prenzlau. In our production facility. Here we manufacture under the aspects of quality & durability since 2001.

FULL SERENITY



Years linear

Power Guarantee



Years

Product Warranty

100% cost recovery of guarantee claims.

Under the terms and conditions of the respective guarantee certificate.

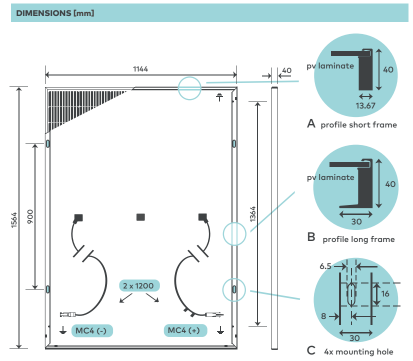
QUALITY UNDER HAND AND SEAL

PV CYCLE

Design optimized with ■ SmartCalc. Module



aleo solar panel LEO Black 335-350 W Premium



ELECTRICAL DATA (S	тс)		LEO BLACK L82S335	LEO BLACK L82S340	LEO BLACK L82S345	LEO BLACK L82S350
Rated power	P_{MPP}	[W]	335	340	345	350
Rated voltage	V_{MPP}	[V]	27.46	27.66	27.85	28.04
Rated current	I _{MPP}	[A]	12.21	12.30	12.39	12.48
Open-circuit voltage	V_{oc}	[V]	32.76	32.88	33.00	33.12
Short-circuit current	I _{sc}	[A]	12.79	12.88	12.97	13.06
Efficiency	η	[%]	18.7	19.0	19.3	19.6

Electrical values measured under standard test conditions (STC): 1000 W/m²; 25 °C; AM 1.5

ELECTRICAL DATA (LOW	/ IRRAD	IANCE)	LEO BLACK L82S335	LEO BLACK L82S340	LEO BLACK L82S3	LEO BLACK L82S350
Power	P_{MPP}	[W]	65	66	67	68

Electrical values measured under: 200 W/m²; 25 °C; AM 1.5

Measurement tolerance of P_{MPP} under STC -3/+3 %

Accuracy of other electrical values -10/+10 %; Efficiency related to gross module area

CLASSIFICATION

Classification range (positive classification) [W] 0/+4.99

CERTIFICATIONS	
Fire Resistance	Class C
Protection Against Electric Shock	II
IEC 61215:2021, IEC 61730:2016 includ	ding:
- IEC 62804 - PID Resistance	

- IEC/TS 62782:2016 - Dynamic mechanical load testing IEC 62716 – Ammonia Resistance (optional)

LeTID Resistance (optional)

IEC 61701 – Salt mist Resistance (optional)

IEC 60068-2-68:1994 - Sand- and Dust test

Hail resistance class 4 (40 mm hailstones)

Snail trail free (AgNP Test)

System Certifications acc. to DIN EN ISO 9001:2015, 14001:2015, 50001:2018 and DIN ISO 45001:2018

BASIC MODULE DATA		
Length x width x height	[mm]	1564 x 1144 x 40
Weight	[kg]	20.5
Number of cells		96
Cell size	[mm]	182 x 91
Cell material		Monocrystalline Si, PERC
Number of Busbars		10
Front sheet		3.2 mm Solar glass (TSG)
Back sheet		Polymer sheet, black
Frame material		Al alloy, black

BASIC DATA JUNCTION BOX		
3 parts junction box acc. to IEC 62790	[mm]	left & right: 62 x 58 x 14 middle: 49 x 55 x 14
Bypass diodes		3 (one per box)
IP class		IP68
Cable	[mm]	1200 (+), 1200 (-) acc. to EN 50618
Connectors		genuine MC4 acc. to EN 62852

LOADS			
Max. module pressure load (Testload)		[Pa]	8100¹
Max. module pressure load (Designload) ²		[Pa]	5333¹
Max. module suction load (Testload)		[Pa]	3600¹
Max. module suction load (Designload) ²		[Pa]	3600 ¹
Max. system voltage		$[V_{DC}]$	1000
Reverse current load	I _R	[A]	25

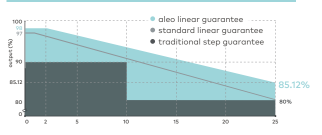
Mechanical load acc. to IEC/EN 61215:2021

Please observe the mounting conditions in the installation manual ² Testload/Safety factor 1.5 = Designload

TEMPERATURE COEFFICIENTS					
Temperature coefficient I _{sc}	α(I _{sc})	[%/K]	+0.03		
Temperature coefficient $V_{\rm oc}$	ß (V _{oc})	[%/K]	-0.26		
Temperature coefficient P _{MPP}	Y (P _{MPP})	[%/K]	-0.34		

GUARANTEES	
Product Guarantee	25 years
Power Guarantee	25 years – linear

PERFORMANCE GUARANTEE



PLEASE CONTACT YOUR AUTHORISED ALEO DEALER

ALEO SOLAR GMBH

Marius-Eriksen-Straße 1 17291 PRENZLAU **GERMANY**

CONTACT

+49 3984-8328-0 info@aleo-solar.com www.aleo-solar.com

©aleo solar GmbH 09/2022

