Solarmodule

PROJECT-60 380 Wp mono halfcut



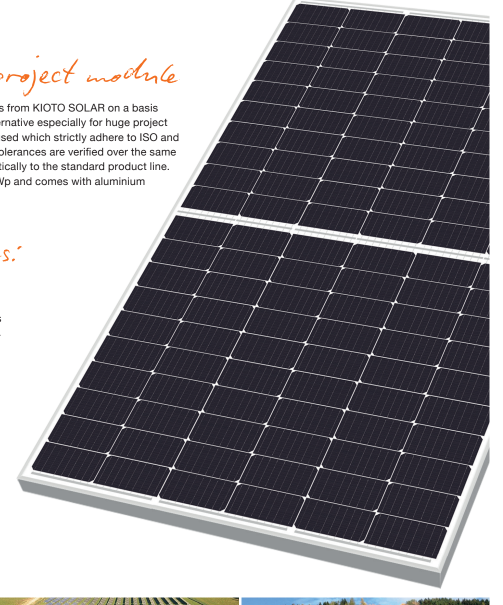
A brand of **SONVENKRAFT**

EFFICIENT! The project module

The new PROJECT photovoltaic module series from KIOTO SOLAR on a basis of 166mm solar cells is a cost – optimized alternative especially for huge project applications. Only selected components are used which strictly adhere to ISO and IEC standards. All electrical and mechanical tolerances are verified over the same innovative test procedures and therefore identically to the standard product line. The PROJECT module is available up to 380 Wp and comes with aluminium frame and bevel cut edges.

Product advantages:

- // Optimized module connection regarding shading
- // Use of PID-resistent module components
- // Product warranty of 12 years and a linear performance warranty for 25 years
- // Use of high quality components from nameable deliverers
- // Stable frame concept for technical safety and homogeneous design
- // Optimized weak light behaviour









KPV ME NEC 380 Wp Project HC

Module specification

	Pmpp _[Wp]	$Umpp_{[v]}$	Impp _[A]	Uoc _[v]	Isc _[A]	efficiency rate	area per kWp	
380 Wp Project HC	380 Wp	34,32 V	11,08 A	41,40 V	11,60 A	20,86%	4,79 m ²	

Electrical data

120 crystalline cells 166 x 83 mm (PERC)

Connecting System Original Stäubli MC4 EVO2 connectors

Max. system voltage 1500V DC

Power tolerance (+ 5W / - 0 W) Measurement: STC (standard test conditions)

Temperature coeffi cients mono halfcut: Pmpp -0,350%/K Uoc -0,270%/K Isc +0,048%/K

Max. reverse over current 1

Operation temperature +85°C up to -40°C Cable length 2x 1150 mm

Bypass diodes 3 pcs.

Efficiency guarantee min. 97 % in the first year, afterwards a reduction of 0,7% p.a. - up to 25 years

Product guarantee 12 years

Technical data

Size 1755 mm x 1038 mm x 40 (+/- 3 mm)

Weight 20,00 kg

Glass specification 3,2mm ESG – solar glass with anti-reflex coating (solar transmitance AM1,5 min. 94%)

Test certificate IEC 61215, Ed. 2 incl. mechanical load test up to 5400 Pa, IEC 61730 by TÜV Süd

Extended certificates High salt mist and ammonium resistance, certifi ed by TÜV Nord Packaging 784 modules/truck (27 + 29 modules per storage position)

40±0.5

