

Lithuania qn solar 410





Lithuania qn solar 410



QNN182-HS-54 Full Black 410-450W

Web: E-mail:info@qn-solarpv *,? 410 31.13 13.17
37.73 13.91 21.00 Module Type Pmax (Wp) Vmp
(V) Imp (A) Voc (V) Isc (A)

QN-SOLAR QNM182-HS410-54 (juodas remas)

QN-SOLAR QNM-182-HS-54 (N-Type) serijos moduliai pasizymi: * Efektyviai sumazina iki 2 proc. nuostolius, atsirandancius del nesuderinamumo, ir padidina sistemos isejimo galia. * silpnos sviesos energijos sugerimas rytais, vakarais ...



QN-SOLAR QNM182-HS410-54 (juodas remas)

QN-SOLAR QNM-182-HS-54 (N-Type) serijos moduliai pasizymi: * Efektyviai sumazina iki 2 proc. nuostolius, atsirandancius del nesuderinamumo, ir padidina sistemos isejimo galia. * silpnos sviesos energijos sugerimas rytais, vakarais ir debesuotomis dienomis * gali atlaikyti iki 2400Pa vejo apkrova ir 5400Pa sniego apkrova.



Full Black-QNN182-HS410-430-54

Qn-SOLAR PV LIMITED QNN182-HS-54 410-430W
22.02% Full Black N-Type TOPCon Monofacial



Half-Cell Module Max Efficiency PERFORMANCE
INSURANCE COMPREHENSIVE CERTIFICATES
Web: E-mail:info@qn-solarpv * The technical
parameters contained in this datasheet may
deviate slightly, and ...



QN Solar Full Black N-Type TOP Con Bifacial Half-Cell 410 W Solar ...



This monocrystalline Full Black Bifacial Half-Cell QN Solar 410 W Solar Panel from a Tier 1 manufacturer delivers excellent performance: Power range: 410W Max efficiency: 21.0% Power Tolerance (W): 0~+5 Module Size: 1722mm × 1134mm × 30mm / 35mm Weight: 30mm Frame:24kg / 35mm Frame:24.2kg Number of Half Cells: 108 (2×54) Solar Panel Data

QNSOLAR + KSTAR Saules elektrines irangos komplektas 10 kW

Saules elektrines komplektas (maximali galia 9,84 kW): o 24 vnt. saules moduliu QN SOLAR QNN182-HS410-54 (N-Type) o 1 vnt. inverteris KSTAR BluE-10KT-M1 (komplekte Wifi modulis) Komplektas tinka APVA paramai.



QNsolar Full Black- QNM182-HS410-54 410Watt, 77,00

Modul Qn-Solar QNN182-HG-54 Full Black Glas. Technische Daten: Datenblatt; Zertifikat: Tüv Süd Zertifikat Leistung: 415W; Typ: Vollscheswarzes monofaziales PERC Halbzellenmodul; Maximale Effizienz: 21,25%; Leistungstoleranz: 0~+5W; Windlastbeständigkeit: Bis zu 2400Pa; Schneelastbeständigkeit: Bis zu 5400Pa



QNN182-HG-54 Full Black 410-455W

410-455W 23.30% NTOPCon 100% 99.0% 0 1 5
10 15 20 25 30 QnSolar 84.95%. Web: E-
mail:info@qn-solarpv *,?



QNN182-HG-54 Full Black 410-450W

Qn-SOLAR PV LIMITED PERFORMANCE
INSURANCE 0~+5W positive power tolerance
peak power output ensures the reliability of 0/+5
the module. The module shows excellent weak
light performance in the morning, evening Weak
Light and cloudy days. Improved cell technology
and selected materials make the module has
good Anti-PID PID resistance.



Full Black-QNN182-HG410-430-54

410-430W 22.02% Full Black N-Type TOPCon
Bifacial Half-Cell Module Guardians of human
health and the natural environment. Qn-SOLAR
PV LIMITED Max Efficiency PERFORMANCE
INSURANCE LINEAR PERFORMANCE WARRANTY
30 Linear power warranty 15 years Product
materials and process warranty years <1% First
year power ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>