Roofit 3x10/135W/RR33/B/DS

Building integrated photovoltaic module



High mechanical load resistance because of metal back sheet



Snail trail free structure



Strictly positive 0...+5W power tolerance



Superior linear power warranty. Maximum 0.5 % degradation per year.



Made in EU



Outstanding low light performance



Roofing material and photovoltaic module 2in1



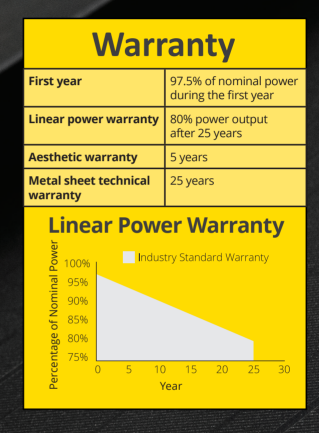
Suitable for historic buildings



Ideal photovoltaic solution for sloped roofs



Patent pending technology



-40 °C ... +85 °C

32 mm x 100 mm max. spacing 350 mm 50 mm

Mechanical Specifications

	•		
Cells	3 x 10 mono PERC	Minimum roof slope	10 degrees
Junction box	decentralized junction box three bypass diodes protection class IP67 MC4 connections	Maximum distance between roof rafters	1200 mm
		Purlins	32 mm x 10 max. spaci
Effective roof coverage	1655 mm x 545 mm		350 mm
Mounting method	double seam technology	Minimum ventilation below	50 mm
Weight	13.8 kg	Working Condi	tions
Front glass	3.2 mm temperad low-iron glass with anti-reflective technology		
		Maximum System Voltage	1000 VDC
Back sheet	0.5 mm metal sheet with highly durable PUR coating	Operating Temperature	-40 °C +8
Impact resistance	d = 35 mm hailstone 46 m/s = 165.5 km/h	Maximum Series Fuse Rating	15 A

Electrical Characteristics

Standard Test Conditions (irradiance 1000 W/m², cell temperature 25 °C, spectrum AM1.5)

Nominal Power	P _{mpp} (W)	135	
Power Tolerance	0+5 W		
MPP Voltage	V _{mpp} (V)	15.7	
MPP Current	I _{mpp} (A)	8.55	
Open Circuit Voltage	V _{oc} (V)	20.01	
Short Circuit Current	I _{sc} (A)	8.98	

Normal Operating Conditions (irradiance 800 W/m², air temperature 20 °C, wind 1 m/s, spectrum AM1.5)

Power	P _{mpp} (W)	108
MPP Voltage	V _{mpp} (V)	15.7
MPP Current	I _{mpp} (A)	6.84
Open Circuit Voltage	V _{oc} (V)	19.8
Short Circuit Current	I _{sc} (A)	7.19

Power Measurement Tolerances ±3 % Other Parameter Tolerances ±5 %

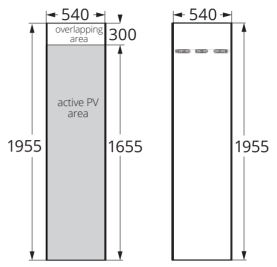
Thermal Characteristics

Normal Operating Cell Temperature	NOCT	45 °C
Temperature Coefficient of \mathbf{P}_{mpp}	У	-0.42 %/K
Temperature Coefficient of $V_{\rm oc}$	β	-0.32 %/K
Temperature Coefficient of I _{sc}	α	0.05 %/K

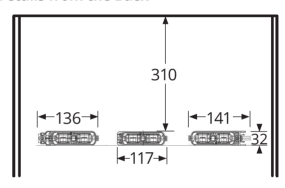
- Roofit.solar modules are tested according to **CEN TS 1187** for fire safety and comply with **EN 13501-5:2016** \mathbf{B}_{roof} (t2) classification criteria when installed.
- Roofit.solar modules completed and passed Electrical Shock Hazard Tests by Kiwa Inspecta according to standard EVS-EN IEC 61730-2:2018.
- Metal parts of Roofit.solar modules are **CE** marked according to standard **EN 14782:2006.**

Engineering Drawings (units mm)

View from the Front View from the Back



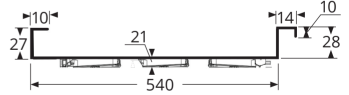
Details from the Back



View from the Top Edge



Standing Seam Joint



^{*}For roofs with the slope less than 10 degrees, please contact with Roofit.solar