MODULE W50 RED

THE ONLY COLOURED, TRANSPARENT AND ACTIVE PV MATERIAL



GLASS

Coloured



Transparent



Bifacial & 360° Efficiency





Low light



High temperature



Glass structure



Easy recycling



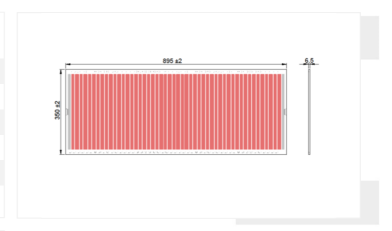
H.GLASS SA

MODULE W50 RED



MECHANICAL SPECIFICATIONS

Technology	DSSC
External dimensions	350 x 895 mm (± 2mm)
Thickness	6.4 mm
Front glass	3.2 mm float glass
Back glass	3.2 mm float glass
Weight	5.0 kg



02

ELECTRICAL SPECIFICATIONS

PERFORMANCE UNDER STC 1000 W/m², 25 °C, AM 1.5

Nominal power	Pm [W]	6.7
Open circuit voltage	Voc [V]	32.7
Short circuit current	Isc [A]	0.4
Maximum power voltage	Vm [V]	21.0
Maximum power current	Im [A]	0.3
Power tolerance	[%]	+/- 5

PERFORMANCE UNDER 800 W/m², NOCT, AM 1.5

Nominal power	Pm [W]	5.7
Open circuit voltage	Voc [V]	30.6
Short circuit current	Isc [A]	0.3
Maximum power voltage	Vm [V]	21.6
Maximum power current	Im [A]	0.3
For the DSSC the module efficiency increase with decreasing irradiation		

03 THERMAL AND SOLAR SPECIFICATIONS

TEMPERATURE COEFFICIENTS

Coefficient for Isc	α [%/°C]	+0.1
Coefficient for Voc	β [%/°C]	-0.37
Coefficient for Pm	γ [%/°C]	+0.05
Nominal Operating Cell T.	NOCT [°C]	45

TRANSMITTANCES AND SOLAR FACTOR

Visible transmittance	TL [%]	33
Solar Factor	G [%]	35
Thermal transmittance	U [W/m²K]	Available on final product

04 SYSTEM INTEGRATION

100 V
0.5 A
-20°C / +70°C
Available on final product

CERTIFICATIONS

Design certification & type approval IEC 61646	In progress on final products
Safety certification IEC 61730	In progress on final products

Specifications subject to technical changes

H.GLASS SA