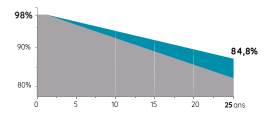




Linear performance



- Black Crystal linear performance warranty
- Industry standard performance warranty



Half-cell technology

- High performance panel
- Higher surface efficiency



Black Frame White Background

Style and performance preserved



More power, irrespective of the weather conditions:

- High energy performance thanks to the performance in poor
- Highly resistant to the environmental conditions (sand, acid, hail, salt mist, ammonia)
- Higher tolerance of shade



MyLight Systems, France's leading manufacturer of self-consumption solutions, is driven by the ambition to enable everyone to produce their own electricity.

At every stage of their production process, our modules benefit from our unique knowhow that combines innovation and a demand for premium quality.

MyLight Systems and French Tech share the same mission: to make France one of the most attractive countries in the world and to build a future that makes sense.



Staübli MC4 connector

Certifications & Accreditations











Quality standards

ISO9001 / ISO14001



MECHANICAL DATA

Dimensions (L/W/H)	1724 x 1134 x 35mm
Weight	20,4kg
Number of cells, type and dimensions	108 pcs PERC monocristalline 182 x 91mm
Glass	Anti-reflection glass, 3,2mm
Frame	Anodized aluminium
Type of connector	Staübli MC4
Junction box	IP68 with 3 diodes
Connecting cable	$4.0 \text{ mm}^2 / 1000 \text{mm}$
Mechanical load	Front 5400Pa / Rear 2400Pa

PACKAGING SPECIFICATIONS

Modules per pallet	31
Modules per truck	806

ELECTRICAL DATA (STC*)

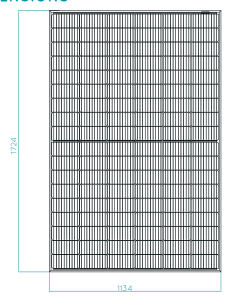
MODEL	400Wp
Maximum power P _{max} (W)	400
Open circuit voltage Voc (V)	37.18
Short circuit current I _{sc} (A)	13.54
${\sf Maximum\ power\ voltage\ V_{mp}(V)}$	31.28
Maximum power current I _{mp} (A)	12.79
Module efficiency $\eta_{_m}(\%)$	20.46
Power tolerance (W)	0/+5W
Maximum system voltage	1500VDC
Maximum Series Fuse Rating	25 A

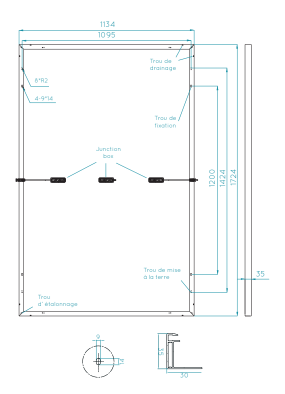
^{*}STC (Standard Test Conditions); Irradiance 1.000 W/m2, module temperature 25°C; AM = 1.5

APPLICATION CONDITIONS

P _{max} temperature coefficient	-0.35% /° C
Voc temperature coefficient	-0.275% / ℃
lsc temperature coefficient	+0.05%/°C
Operating temperature	-40~+85 °C

DIMENSIONS*





*all dimensions are in mm

CHARACTERISTIC CURVE

