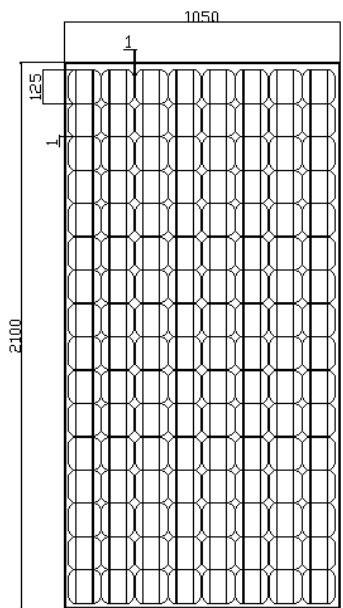


SunSurfs 330W/64V MONO SOLAR MODULE

PRODUCT NAME	MONO SOLAR MODULE	MODEL No	SunSurfs MYC-330W-MONO
	MAX POWER (W)	330W	
	MAX VOLTAGE (V)	64V	
	MAX CURRENCY (A)	5.15A	
	OPEN CIRCUIT VOLTAGE (V)	75.5V	
	SHORT CURRENCY (A)	5.67A	
	MAX SYSTEM VOLTAGE (V)	1000V	
	CELL EFFICIENCY (%)	17.5%	
	MODULE EFFICIENCY (%)	16%	
	CELL TYPE	MONO CRYSTALLICON	
	CELL NUMBER (PCS)	128PCS (8x16)	
	CELL SPECIFICATION (mm)	125x125	
	Maximum Power Temperature Coefficient Pm (%/°C)	-0.45%/°C	
	Open-circuit voltage temperature coefficient Voc (%/°C)	-0.35%/°C	
	Tolerance (%)	±5%	Short-circuit current temperature coefficient Isc (%/°C)
Operating temperature range	-40°C~90°C	Test Standard Conditions	Am1.5 25°C 1000W/m²
NW (Kg)	19.5Kg	MEASUREMENT (mm)	2100x1050x50
GW (Kg)	22Kg	CARTON SIZE (mm)	1PCS 2150 x 1100 x 80
Product Structure	Tempering Glass + EVA + solar wafers + EVA + TPT + Aluminum frame + international standard junction box		
GLASS TYPE	Low steel, Suede Glass high transmittance	Frame	50mm Aluminum Alloy
Junction Box Type	International standard junction box	Connecting Cable specifications	TUV cable Diameter of 4mm Length of 900mm

