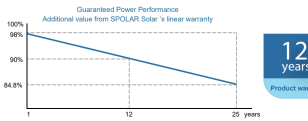


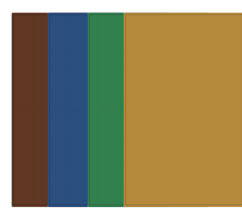
Electrical Characteristics at	Normal Operating Cell Temperature (NOCT)
Module Type	SPV350-PM10-120
Maximum Power - Pmax (W)	260
Maximum Power Voltage - Vmp (V)	29.16
Maximum Power Current - Imp (A)	8.92
Open-circuit Voltage - Voc (V)	34.92
Short-circuit Current - Isc (A)	9.43

Temperature & Maximum Ratings	
Operating Temperature (℃)	-40 °C ∼ +85 °C
Nominal Operating Cell Temperature	45 ± 2 ℃
Temperature Coefficients of Pmax	-0.35% / °C
Temperature Coefficients of Voc	-0.275% / ℃
Temperature Coefficients of Isc	0.045% / ℃
Power Tolerance	$ m 0 \sim +3W$
Maximum System Voltage	1500 V
Maximum Series Fuse Rating	25 A

Mechanical Characteristics	
Cell Type	Mono-crystalline
No. of Cells	120 (6x20)
Dimensions	1910x1133x30 mm
Weight	23.5 kg
Glass	3.2mm, High Transmission, Low Iron, Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68, MC4 Compatible, 3 Bypass Diode Connector: Type PV-XT101.1[Xtong] or Type PV-KST4-EVO 2/xy UR(male) &PV-KBT4-EVO2/xy UR (female)[Stäubli]
Fire Rating	Class C
Safety Class	Class II
Packaging Configuration	1x4.0 mm ² , Length: 300 mm or Customized Length
Output Cables	72pcs/stack, 864pcs/40'HQContainer (Two pallets=One stack)



years









SPV350-PM10-120



Color BIPV

Innovative building-integrated photovoltaic (BIPV) designs, featuring a diverse range of color options to suit your aesthetic preferences.



Anti-reflection

Less than 20% reflectivity with minimum glare.



Good Mechanical Load

Certified to withstand: wind load (2400 Pa), snow load and hail strike(5400 Pa).



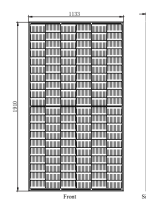
Low Light Resilience

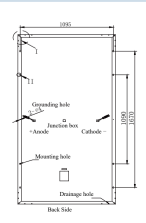
Advanced glass and cell surface texture designs ensure excellent performance in low light environment.



Environmental Durability

Good performance of Anti-PID & Salt mist certified by 2 PfG 2387/01.18 and IEC61701.





Version: SPV202404A Made in China