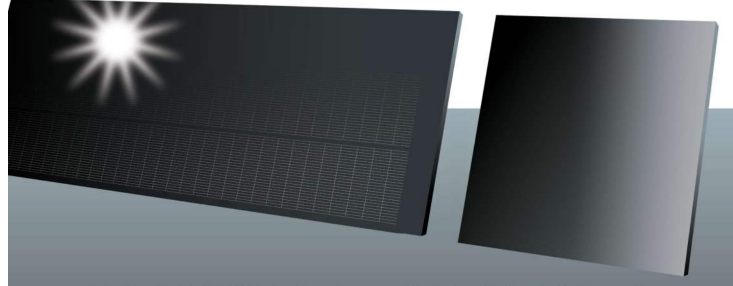


# SOL CTRIX®

Active and inactive solar tiles to create a seamless roof



#### Active SolActrix® Solar Panels

SolActrix® Solar Panels are our new energy efficient panels producing 12% more power than its predecessors. SolActrix® is being used in residential, commercial and off-grid systems around the world. The success of SolActrix® is built on proven product performance, reliability, state of the art technology and long term partnerships with key customers around the world.

### inActive SolActrix® Glass Tiles

#### **COMING SOON**

Made from Tempered Glass, SolActrix® Glass Tiles have approximately four times the mechanical and thermal strength of ordinary glass of equal thickness. SolActrix® tiles retain the normal properties of glass, including chemical resistance, hardness, expansion and deflection. This product will be launched soon.

## For Enquiries Call 1300 899 733



SolActrix® Active Solar Panels can be used nulok with the current exiting Solution from Nulok Roofing. You have a choice of Ceramic

Tiles, Welsh Slate, Chinese Slate or Argentinian Slate.











Welsh Slate

Black Slate

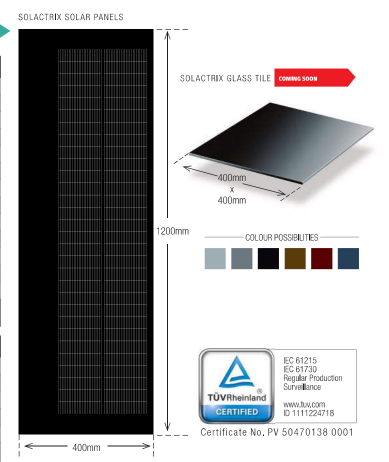
Leading the solar roofing revolution

### Solartrix - P 1200-400-60

ELECTRICAL CHARACTERISTICS	
Module Type	Solartrix-P 1200-400-60
Maximum Power-Pmax (W)	60
Maximum Power Voltage-Vmp (V)	17.77
Maximum Power Current-Imp (A)	3.55
Open Circuit Voltage-Voc (V)	20.5
Short Circuit Current-Isc (A)	3.85
Power Tolerance (W)	±5
Maximum System Voltage (VDC)	1000
Maximum Series Fuse Rating (A)	5
Operating Temperature (°C)	-40~+85
Pmax Temperature Coefficient (%/°C)	-0.43
Voc Temperature Coefficient (%/°C)	-0.30
Isc Temperature Coefficient (%/°C)	0.05
STC: Irradiance 1000 W/m2 module temperature 25°C AM=1.5, ance: +/-3%	Power measurement toler-

MECHANICAL SPECIFICATIONS	
External Dimension	1200*400*6 mm
Weight	6.6Kg
Solar Cell	Mono 31.35x156.75 mm (63/62pcs for -P)
Glass to Glass	2.5 mm tempered glass, low iron
Junction Box	IP67
Output Cable	4.0 mm <sup>2</sup> ,cable length:350-900 mm
Connector	MC4 Compatible
Maximum Snow Load	5400 Pa or 550 Kg/mm <sup>2</sup>
Maximum Wind Load	2400 Pa or 244 Kg/mm²
Hail Resistance	Max. Ø 28 mm,at 23 m/s

POWER WARRANTY
25 Years 80% Power Output Warranty
12 Years 90% Power Output Warranty
3 Years Material & Workmanship Warranty





Nanjing Solglass Science & Technology Co Ltd www.solglass.cn | solglass@163.com | Phone +86 25 5742 2616

### **For Enquiries Call 1300 899 733**

