### **Anji Technologies Worldwide Energy Group (UK)**





Flexible crystalline CIGS thin film, packaged in curved glass and polymer composite materials, perfectly integrated with the shape of traditional roof tiles, creating a new green building material.



#### Cost-Effective

Replace traditional tiles get power generation benefits



#### System Match

Stable power generation system | System real-time monitoring | Ensure electricity safety



#### Super Waterproof

Double waterproof design



#### Fashion and Beauty

Exclusive patented technology | Bent shape | Perfect integration with building



#### Installation Convenience

Humanized installation | Installation is same with traditional tiles













# **Anji Technologies Worldwide Energy Group (UK)**

## Triple Arched Solar Roof Tiles

Maximum Power(Pmax) 25W

Open Circuit Voltage(Voc) 10.3V

Short Circuit Current(Isc) 3.6A

Maximum Power Voltage(Vmp) 8.1V

Maximum Power Current(Imp) 3.09A

Panel Dimensions 721\*500\*33(±1)mm

Material CIGS Thin Film

Colours: Red - Green



Anji Technologies Worldwide Energy Group (UK) 110 Butterfield, London Luton Airport Area, LU2 8DL

Tel: +44 (0) 1582 434393 E-mail: admin@anjitek.co.uk Web: www.anjitek.co.uk