



30W, Triple Arched solar tile

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)	30W
Open Circuit Voltage(Voc)	10.3V
Short Circuit Current(Isc)	4.0A
Maximum Power Voltage(Vmp)	8.6V
Maximum Power Current(Imp)	3.5A
Panel Dimensions	721*500*33(±1)mm
Material	CIGS Thin Film

Colours : Dark Grey - Black



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

