



Kasa | SOLAR UMBRELLA

DESCRIPTION

An outdoor umbrella lined with endless possibilities, the 'Kasa' effectively blocks the sun's harmful rays and stores that energy to provide power for night lighting, device charging and more—regardless of the weather.

Perfect for hotel courtyards, outdoor dining areas, parks and villas, the water-proof design includes 4 USB ports for mobile phone chargers, speakers, mosquito repellent lanterns, or fans. CIGS solar cells integrate within the ribs of the canopy for added portability and safety.

Due to its impressive 38 Ah battery, this umbrella can support up to 10 hours of illumination. Brightness can be adjusted between two settings for optimal power consumption and, if needed, the 'Kasa' can rapidly recharge via a standard DC interface.



FEATURES

- USB ports allow 4 devices to be charged simultaneously
- Light and flexible CIGS solar cells integrate within the ribs of the canopy
- Support for urgent power up with DC interface
- Up to 10hrs. of continuous night lighting
- Utilizes solar energy with zero emission or pollution
- Low light power generation and stable performance
- High strength stainless steel threaded connection sleeve
- Large capacity energy storage

SPECIFICATIONS

SHAPE	Octagonal
HEIGHT	2.5m (Approx.)
CLOTH DIAMETER	2.8m (Approx.)
SHAFT DIAMETER	38mm (Approx.)
FABRIC	UV coated polyester
COLOR	Red, Green or Taupe
WEIGHT	11kg (Without Stand)
SOLAR MODULE TYPE	CIGS (Copper Indium Gallium Selenide)
COMPONENT POWER	50W (approx.)
DC-IN	12V/2A
DC-OUT	5V/2A, 10W max (USB Type-A x 4)
BATTERY ENERGY	38.4Ah

