

B VISSION

Securing Bharat in One Vission

Solar Powered Camera

Model: BV-KT4SSPTC2

Category: Solar Camera

Technical Specifications

Parameter	Specification
Image Sensor	1/2.9" Progressive Scan CMOS (GC3003*2)
Lens	fixed-focus 4mm+4mm
Effective Pixel	1920*2160 Pixels
Minimum Illumination	0.00001LUX
White Balance	AUTO
Electronic Shutter	1/100000s
Focus Length	30 m, Effective distance 10m
Optical Focus	10x Digital zoom
Focus System	Auto
Two-way Voice	Audio pick-up area about 20M
Presets	6
IR Distance	30m
LED Light	White LED distance: 30M, effective distance: 10M
INFRARED LED	Infrared LED distance: 30M, effective distance: 10M
Horizontal Range	355° Rotation
Vertical Range	-90°-1
Preset Call Speed	Horizontal 55"/seconds, Vertical 40°/seconds
Network Format	4G-BAND1/3/5/8/38/39/40/41
Antenna	Standard (double antenna)
Cover Distance	12m
Shell Material	Plastic
Memory	Support upto 128GB TF card
Working Power Supply	Solar panel +3.7V 18650 battery
Waterproof	IP66 (Both indoor and outdoor)
Battery capacity	Built-in 8000mah battery

Solar Panel power	7.5W
KEY FEATURES	Fixed 4MP+4MP 4G PT CAMERA



B Vission - Krishnaa Technologies | Made in India
Website: www.krishnaa.co.in | Phone: +91 89062 29767