


TS660 Bulb Camera	Bulb camera, 3MP, dual light source	
	Main Control	T31
	Sensor	GC2083
	WiFi	8188FTV
	Pixels	300W
	Brand	VSTARCAM /neutral
Sorts	Type	Parameters
System	Operating system	Embedded Linux
	Online visitor	Supports 4 visitors at the same time
	CPU/Image sensor	1/3.02 inch 1080p progressive scan CMOS sensor
	Minimum illumination	0.5 Lux(Color mode), 0.1 Lux(B&W mode)
	Lens/Viewing angle	4mm@F2.3/101°Diagonal
	Night Vision	IR-CUT with auto-switching, 4 white lights, 4 infrared lights, illumination distance 15-25 meters
	Compression standard	H.264 main profile/Motion-JPEG/JPEG
	Data rate	Main stream:1080p(1920×1080)@30fps/1296p(2304×1296)@15fps Substream:360p(640×360)@15fps
	Bit rate/ maximum frame rate	128~4096kbps/25fps
	Image adjustment	Brightness, contrast are adjustable
Audio	Input	Built-in—38dB microphone
	Output	Built in 8 Ω 1W speaker
	Sampling frequency/bit width	8KHz/16bit
	Compression standard/Bit Rate	G.711/64kbps

Network	Network interface	
	Network protocol	TCP/IP,HTTP,TCP,UDP,DHCP,DNS,NTP,RTSP,P2P etc.
	Wireless network	IEEE802.11b/g/n; Support AP mode
	Wireless frequency	2.4~2.4835GHz
	Wireless security encryption	64/128-bit WEP/WPA-PSK/WPA2-PSK Data encryption
Pan & Tilt	Pan & Tilt	Pan 350°/Tilt 95°
	Preset position	upports 16 (Mobile phone App supports 5) preset positions
Storage	Storage functions	Support T-Flashcard(max256GB); Cloud storage; NVR;NAS
Alarm	Alarm detection	Support motion detection, humanoid detection, humanoid tracking, alarm voice prompt, burst flash and illumination functions, and white light regular start and stop functions
Physical Indicators	Rated voltage	DC5V
	Power consumption	Rated power:W (with IR LED lights ON)/Max Power: W (with Pan & Tilt ON)
	Operating condition	Temperature: -10 ~ 50°C; Humidity: < 90%
	Weight	(Note: in kind prevail)
	Packaging Size	mm TBD