

## 3MT-W-T22

## 3.0MP TUYA Low Power Consumption Solar Wifi Battery Camera Camera





























HD	Wi Fi	128GB	Consumption	Solar Energy	Battery	Cable-Free	voice intercom	motion detection	Alerm Push	Remote	Cloud Storage	
Model		3N	1T-W-T2	2								
Camera												
Image Sensor		1/	2.7" cold	or CMOS								
Effective Pixels		3.0	OMP									
Synchronization		Int	ernal									
Code Format		H2	265									
Stream		Dι	ıal-strea	m								
Min. Illumination		Со	lor 0.01	lux@F1.	2,, 0 Lux	IR Oper	า					
Day & Night Mode		Со	lor/B&V	V								
IR LEDs		4р	cs Infrar	ed LEDs	and Dua	l light co	ore					
Light Distance		Fu	ll Color I	Light Dist	ance:10	-15m, IF	R Distanc	e:20m				
WDR		Di	gital WD	R								
Focal Length		3.6	5mm									
Lens Megapixel		3 1	3 Megapixel fixed lens									
PTZ Angle		Но	Horizontal 355°, Vertical 100°									
PTZ Speed		Но	rizontal	55°/S, V	ertical 4	0°/S						
Power												

## Smart TUYA WIFI Series | 3MT-W-T22



Solar Charging Power	Solar panel + built-in batteries
Solar Panel	3.5W monocrystalline silicon
Battery	10400MA, 4pcs 18650 batteries
Solar Panel Size	175*120mm
Solar Panel Waterproof	IP66
Solar Connection	Waterproof DC interface,Line length 3m
Installation Mode	Installation of solar panels in one body or separate body
Functions	
Intelligent Alarm	PIR Human detection and AI Humanoid detection,0~12m detection distance
Working Mode	Ultra-low power standby, quick wake up in 0.2 seconds
Detection Angle	95°
Alarm Linkage	The mobile detection alarm is pushed to the APP
Audio	Built-in microphone and speaker, Support voice intercom
Storage	Built-in Micro SD card slot, Max 128G
Cloud Storage	Support, storage when alarm recording
Video Mode	Alarm video
WIFI	2.4G WiFi 802.11b/g/n
P2P	Support
Mobile Surveillance	IOS, Android (TUYA)
PC	No
ONVIF	No
Interface	
Ethernet	No
Power	1pcs DC female head (DC5V)
Storage	1pcs Micro SD card
Antenna	Built-in WiFi antenna
Reset	Support
General	
Charge Voltage	DC 5V
Power Consumption	Max 4W (work) 0.003W (standby)
Language Support	ENG
Working Environment	Indoor /outdoor
Weather Proof	IP66
Working Temperature	-10 °C to +60 °C
Working Humidity	10%-90% RH (Non-condensing)