

YN50-4G Specification



- >Power charge via solar panel
- >Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 main strong tech: Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology: Actively detection in 0.6S, Fast, longer and wider range detection, Not affected by environment, temperature and reflect light.
- >CAM available for any areas in need cctv but without power and ethernet

Name :	Low Power Solar 4G Camera
Item NO.	YN50-4G
Color :	White
Solar panel	8watt monocrystalline
CAM material:	metal
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
4G module :	Qualcomm SIM7600 Series/V3E
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM Card :	support
Resolution :	1920*1080P
Compression	H.265
Lens :	Fixed 4mm (optional 2.8mm/6mm/8mm/12mm)
Detection time :	0.6 Seconds
Detection distance :	12M
Detection Angle :	120°
Battery type :	18650 Li-ion battery
Battery Qty :	support max 6pcs
battery capacity:	2600mAh/pcs
Solar Panel :	5.5W
LED lights :	Array LED*2pcs
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	support max 128GB

Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Standby Power Consumption :	0.08W
Working Power Consumption :	DAY≤2W , NIGHT≤2.8W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
Camera Size :	187mm*64mm*64mm
Camera Weight	0.36kg
Solar Panel Size :	243mm*183mm*45mm
Solar Panel Weight :	0.87kg (Including 6PCS 18650 Battery)
Gift box size :	288*207*150mm
G.W/PCS :	1.56kg (Including 6PCS 18650 Battery)
Carton size :	75.3*29.8*63.1cm
G.W/CTN :	26kg/CTN
Qty/CTN :	15pcs/CTN

YN50-WIFI Specification



- >Power charge via solar panel
- >Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 main strong tech: Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology: Actively detection in 0.6S, Fast, longer and wider range detection, Not affected by environment, temperature and reflect light.
- >CAM available for any areas in need cctv but without power and ethernet

Name :	Low Power Solar wifi IR Bullet Camera
Item NO.	YN50-wifi
Color :	White
Solar panel	8watt monocrystalline
CAM material:	metal
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
Solution :	1920*1080P
Compression	H.265
Lens :	Fixed 4mm (optional 2.8mm/6mm/8mm/12mm)
Detection time:	0.6 Seconds
Detection distance :	12M
Detection Angle :	120°
Battery type:	18650 Li-ion battery
Battery Qty :	support max 6pcs
Battery capacity:	2600mAh/pcs
Solar Panel :	8W
LED lights :	Array LED*2pcs
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	support max 128GB
Temperature :	-15°C TO 60°C

Humidity :	0%-90%RH
Power :	Solar&Battery
Standby Power Consumption :	0.08W
Working Power Consumption :	DAY≤2W , NIGHT≤2.8W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
Camera Size :	187mm*64mm*64mm
Camera Weight	0.36kg
Solar Panel Size :	243mm*183mm*45mm
Solar Panel Weight :	0.87kg (Including 6PCS 18650 Battery)
Gift box size :	288*207*150mm
G.W/PCS :	1.56kg (Including 6PCS 18650 Battery)
Carton size :	75.3*29.8*63.1cm
G.W/CTN :	26kg/CTN
Qty/CTN :	15pcs/CTN

YN60-4G Specification



Name :	Low Power Solar WIFI Camera
Model :	YN60-4G
Color :	White
Solar panel	5.5W polycrystalline
Cam material	plastic
Detection tech :	Human Motion Detection
Chipset :	Ingenic T21Z/T31Z
Sensor :	2063 1/2.7" CMOS
4G module :	Qualcomm SIM7600 Series/V3E
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM card:	Support
Image size :	1920*1080P
Video compressed format:	H.264
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection Time :	0.6 Seconds
Detection Distance :	15M
Detection Angle :	90°
Battery type :	18650 Li-ion battery
Battery capacity :	5200mAh/6400mAh
Night vision mode	White light lamp
Night vision distance	15M
White Led :	1W LED
TF Card :	Support max 64GB
Temperature :	-10°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Stand-by Power Consumption :	0.05W
Working Power Consumption :	DAY≤2W , NIGHT≤2.75W
Waterproof :	IP66
Accessories :	Camera*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、 Tools
optional accessory:	external solar panel, extension cable
Camera Size :	205*71*88mm

Camera Weight	0.32kg/pcs
Gift box Size :	241*108*171mm
G.W/PCS :	670g/pcs
G.W/CTN :	21kg/CTN
Qty/CTN :	30pcs/CTN
Carton size :	560*502*533mm

YN60-WIFI Specification



Name :	Low Power Solar WIFI Camera
Model :	YN60-WIFI
Color :	White
Solar panel	1W polycrystalline
Cam material	plastic
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
Wifi module :	7682
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
Resolution	2MP
Image size :	1920*1080P
Video compressed format:	H.265
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection Time :	0.6 Seconds
Detection Distance :	12M
Detection Angle :	120°
Battery type :	18650 Li-ion battery
Battery Qty :	support max 2pcs,2600mAH/pcs removable
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	Support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Stand-by Power Consumption :	0.0076W
Working Power Consumption :	DAY≤0.8W , NIGHT≤1.6W
Waterproof :	IP66
Accessories :	Camera*1、Bracket*1、Screw Bag*1、Manual Book*1、Tools

optional accessory:	external solar panel, extension cable
Camera Size :	
Camera Weight	0.6kg/pcs
Gift box Size :	24.8*20.8*11cm
G.W/PCS :	1.0kg/pcs
G.W/CTN :	23kg/CTN
Qty/CTN :	20pcs/CTN
Carton size :	674mm*535mm*400mm

YN80-4G-24H Specification



Exclusive patent products

- >24/7 full time recording solar cam KIT
- >Battery Dual working mode:recording 24/7+motion detection combined
- >**24/7 recording mode when power >40%,auto switch to motion detection recording when power <40%.**
- >30AH Li-ion battery build in bracket
- >Once full charge can be worked up to 10~15days in rain days
- >Power charge via solar panel
- >Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 key techs:Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology:Actively detection in 0.6S,Fast,longer and wider range detection,Not affected by environment, temperature and reflect light.
- >CAM available for any areas ineed CCTV but without power and ethernet.

Name	7/24H Low power 4G solar powered PTZ dome ip camera
Item No.	YN80-4G-24H
Color	white+black
Solar panel	30Watt monocrystalline
Cam material:	metal case
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
4G module :	Qualcomm SIM7600 Series/V3E
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM card :	Nano SIM supported
Compression	H.265
Resolution :	1920*1080P
Lens :	Fixed 4mm (2.8mm/6mm/8mm/12mm options)

Detection	15M
Battery capacity :	30000mAh=30AH
Solar power :	30W (5V/6A)
Rated charge	6000mA
Night vision mode	starlight colorful and white&black auto switch
White Led :	1W LED
IR Led :	1W LED
TF Card :	support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Power Consumption @24/7 mode :	day≤1W , night≤1.5W
Power Consumption @motion detection mode :	sleep mode≤0.08W , recording mode≤2W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、 Tools
Camera Size :	220mm*170mm*115mm
Solar panel size:	35*44cm
Packing size :	51*41*21.5CM
Carton size :	69*52.5*43CM
Weight/pcs :	6kg/pcs
Qty/CTN :	3pcs
Carton weight :	19kg

YN80-4G Specification



- >Power charge via solar panel
- >Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 main strong tech: Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology: Actively detection in 0.6S, Fast, longer and wider range detection, Not affected by environment, temperature and reflect light.
- >CAM available for any areas in need cctv but without power and ethernet

product name:	Low Power Solar 4G IR Bullet Camera
model:	YN80-4G
color:	white
Solar panel	5.5Watt monocrystalline
Cam material:	metal
Detection tech :	Microwave&object movement motion detection
CPU:	T31Z
Sensor:	F23/2063 2mp 1/2.7" CMOS
4G module:	Qualcomm SIM7600 Series/V3E
Network:	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM card:	support
Resolution	2.0MP
Image size :	1920*1080
Video compressed format:	H.265
Lens	4mm (2.8mm/6mm/8mm/12mm optional)
Detection time:	0.6S
Detection distance	12m
Detection angle:	120°
Battery type :	18650 Li-ion battery
Battery Qty :	Built in 4pcs,2600mAh/pcs
battery capacity:	10400mAh
Solar panel power:	5.5W (5.5V/1000mA)
Max Charge Current :	1000mA
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White light power:	1.5W LED 0.75W*2
Infrared power:	1W LED 0.5W*2
Storage:	Support TF Card max 128GB

Working temperature:	-10°C to 65°C
Working humidity:	0%-90%RH
Power supply:	solar + battery
Stand-by power consumption:	around 0.05W
Work power consumption:	daytime≤2W, night version ≤2.75W
Waterproof	IP66
Accessories:	camera*1、braket*1、screw pack*1、manual*1、USB cable、Tweezers
optional accessory:	5.5W external solar panel, 3Mextension cable
CAM size:	235mm*240mm*115mm
CAM weight:	1.4kg
Gift box size:	262*136*275mm
G.W/PCS:	1.9kg
Carton size:	695x535x295mm
G.W/CTN:	21kg
Qty/CTN:	10pcs /case

YN80-WIFI Specification



Name :	Low Power Solar WIFI Camera
Model :	YN80-WIFI
Color :	White
Solar panel	2.5Watt monocrystalline
Cam material:	metal
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
Wifi module :	7682
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
Resolution	2MP
Image size :	1920*1080P
Video compressed	H.265
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection Time :	0.6 Seconds
Detection Distance :	12M
Detection Angle :	120°
Battery type :	18650 Li-ion battery
Battery Qty :	Built in 2pcs,2600mAh/pcs
battery capacity:	5200mAh
Solar Panel :	2.5W
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	Support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Stand-by Power	0.0076W
Working Power	DAY≤0.8W , NIGHT≤1.6W

Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
optional accessory:	5.5W external solar panel, 3Mextension cable
Camera Size :	210mm*95mm*100mm
Camera Weight	0.82kg
Gift box Size :	256mm*205mm*124mm
G.W/PCS :	1.27kg
Carton size :	630*520*430mm
G.W/CTN :	27.5kg
Qty/CTN :	20pcs/CTN

YN80-WIFI-plus Specification



Name :	Low Power Solar WIFI Camera
Model :	YN80-WIFI-plus
Color :	White
Solar panel	5.5Watt monocrystalline
Cam material:	metal
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
Wifi module :	7682
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
Resolution	2MP
Image size :	1920*1080P
Video compressed format:	H.265
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection Time :	0.6 Seconds
Detection Distance :	12M
Detection Angle :	120°
Battery type :	18650 Li-ion battery
Battery Qty :	Built in 2pcs,2600mAh/pcs
battery capacity:	5200mAh
Solar Panel :	5.5W
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	Support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH

Power :	Solar&Battery
Stand-by Power	0.0076W
Working Power	DAY≤0.8W , NIGHT≤1.6W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
optional accessory:	5.5W external solar panel, 3Mextension cable
Camera Size :	235mm*240mm*115mm
Camera Weight	1.4kg
Gift box Size :	262*136*275mm
G.W/PCS :	1.9kg
Carton size :	695x535×295mm
G.W/CTN :	21kg
Qty/CTN :	10pcs /case

YN88-4G Specification



- >Power charge via solar panel
- >Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 main strong tech: Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology: Actively detection in 0.6S, Fast, longer and wider range detection, Not affected by environment, temperature and reflect light.
- >CAM available for any areas in need cctv but without power and ethernet

product:	Low Powwer Solar 4G IR Bullet Camera
model:	YN88-4G
color:	white
Solar panel	5.5Watt monocrystalline
Cam material:	metal
Detection tech :	Microwave&object movement motion detection
CPU:	T21Z/T31Z
Sensor:	F23/2063 2mp 1/2.7" CMOS
4G module:	Qualcomm SIM7600 Series/V3E
4G frequency:	4G for APN/Euro/USA/Japan etc options
Network:	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM card:	support
Resolution	1920*1080
Video compressed format:	H.265
Lens	4mm (2.8mm/6mm/8mm/12mm optional)
Detection time:	0.6S
Detection distance	12m
Detection angle:	120°
Battery type :	18650 Li-ion battery
Battery Qty :	Built in 4pcs,2600mAh/pcs
battery capcity:	10400mAh
Solar panel power:	5.5W (5.5V/1000mA)
Max Charge Current :	1000mA
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M

White light power:	1.5W LED 0.75W*2
Infrared power:	1W LED 0.5W*2
Storage:	Support TF Card max 128GB
Working temperature:	-10°C to 65°C
Working humidity:	0%-90%RH
Power supply:	solar + battery
Stand-by power consumption:	around 0.05W
Work power consumption:	daytime≤2W, night version ≤2.75W
Waterproof	IP66
Accessories:	camera*1、braket*1、screw pack*1、manual*1、USB cable、Tweezers
optional accessory:	external solar panel, extension cable
CAM size:	235mm*240mm*115mm
CAM weight:	1.4kg
Gift box size:	262*136*275mm
G.W/PCS:	1.9kg
Carton size:	695x535x295mm
G.W/CTN:	21kg
Qty/CTN:	10pcs /case

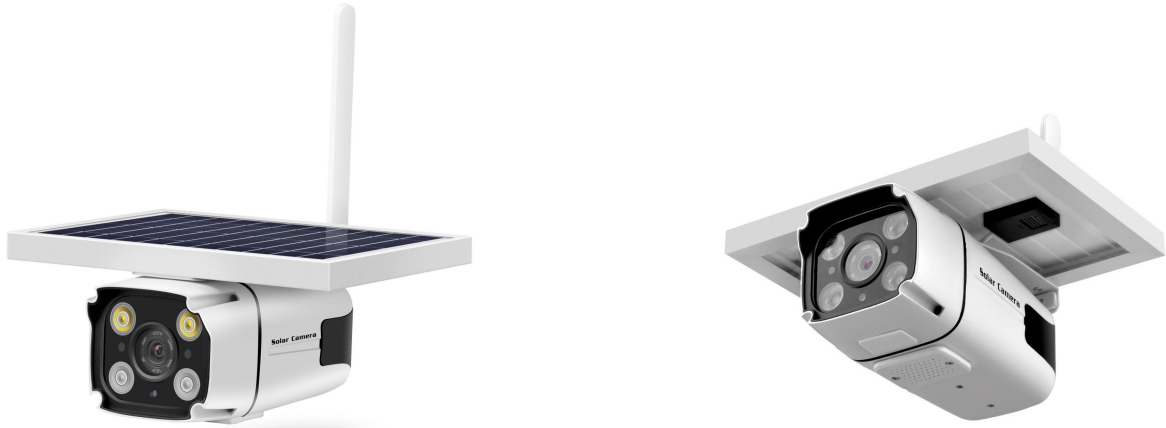
YN88-WIFI Specification



Name :	Low Power Solar WIFI Camera
Model :	YN88-WIFI
Color :	White
Solar panel	2.5Watt monocrystalline
Cam material:	metal
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
Wifi module :	7682
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
Resolution	2MP
Image size :	1920*1080P
Video compressed format:	H.265
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection Time :	0.6 Seconds
Detection Distance :	12M
Detection Angle :	120°
Battery type :	18650 Li-ion battery
Battery Qty :	Built in 2pcs,2600mAh/pcs
battery capacity:	5200mAh
Solar Panel :	2.5W
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	Support max 128GB

Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Stand-by Power	0.0076W
Working Power	DAY≤0.8W , NIGHT≤1.6W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
optional accessory:	external solar panel, extension cable
Camera Size :	210mm*95mm*100mm
Camera Weight	0.82kg
Gift box Size :	256mm*205mm*124mm
G.W/PCS :	1.27kg
Carton size :	635mm*527mm*430mm
G.W/CTN :	27.5kg
Qty/CTN :	20pcs/CTN

YN88-WIFI Plus Specification



Name :	Low Power Solar WIFI Camera
Model :	YN88-WIFI-plus
Color :	White
Solar panel	5.5Watt monocrystalline
Cam material:	metal
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
Wifi module :	7682
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
Resolution	2MP
Image size :	1920*1080P
Video compressed format:	H.265
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection Time :	0.6 Seconds
Detection Distance :	12M
Detection Angle :	120°
Battery type :	18650 Li-ion battery
Battery Qty :	Built in 2pcs,2600mAh/pcs
battery capacity:	5200mAh
Solar Panel :	5.5W
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED

IR Led :	1W LED
TF Card :	Support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Stand-by Power	0.0076W
Working Power	DAY≤0.8W , NIGHT≤1.6W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、 Tools
Camera Size :	235mm*240mm*115mm
Camera Weight	1.4kg
Gift box Size :	262*136*275mm
G.W/PCS :	1.9kg
Carton size :	695x535x295mm
G.W/CTN :	21kg
Qty/CTN :	10pcs /case

YN90-4G-24H Specification



Exclusive patent products

- >24/7 full time recording solar cam KIT
- >Battery Dual working mode:recording 24/7+motion detection combined
- >24/7 recording mode when power >40%,auto switch to motion detection recording when power <40%.**
- >30AH Li-ion battery build in bracket
- >Once full charge can be worked up to 10~15days
- >Power charge via solar panel
- >Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 key techs:Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology:Actively detection in 0.6S,Fast,longer and wider range detection,Not affected by environment, temperature and reflect light.
- >CAM available for any areas ineed CCTV but without power and ethernet.

Name	7/24H Low power 4G solar powered PTZ dome ip camera
Item No.	YN90-4G-24H
Color	white+black
Solar panel	30Watt monocrystalline
Cam material:	metal+plastic
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	2063 1/2.7" CMOS
4G module :	Qualcomm SIM7600 Series/V3E
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM card :	Nano SIM supported
Rotate :	Pan: 320° , tilt:90°
Compression	H.265
Resolution :	1920*1080P
Lens :	Fixed 4mm (2.8mm/6mm/8mm/12mm options)

Detection	15M
Battery capacity :	30000mAh=30AH
Solar power :	30W (5V/6A)
Rated charge	6000mA
Night vision mode	starlight colorful and white&black auto switch
White Led :	1W LED
IR Led :	1W LED
TF Card :	support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Power Consumption @24/7 mode :	day≤1W , night≤1.5W
Power Consumption @motion detection mode :	sleep mode≤0.08W , recording mode≤2W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、 Tools
Camera Size :	220mm*170mm*115mm
Solar panel size:	35*44cm
Packing size :	51*41*21.5CM
Carton size :	69*52.5*43CM
Weight/pcs :	6kg/pcs
Qty/CTN :	3pcs
Carton weight :	19kg

YN90-4G Specification



Features:

- >8Watt monocrystalline solar panel: Power charge via solar panel
- >15600mAh battery:Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 main strong tech:Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology:Actively detection in 0.6S,Fast,longer and wider range detection,Not affected by environment, temperature and reflect light.
- >CAM available for any areas ineed cctv but without power and ethernet

Name :	4G Solar Powered 2.5inch Mini PTZ Camera
Model :	YN90-4G
Color :	White
Solar panel	8Watt monocrystalline
Cam material:	metal+plastic
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	F23/2063/SONY307/SONY327 1/2.7"
4G module :	Qualcomm SIM7600 Series/V3E
4G Band :	4G for APN/Euro/USA/Japan etc options
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM Card :	support
Pan&Tilt	Pan:355° Tilt:90°
Resolution	2.0MP
Image size :	1920*1080P
Compression	H.265
Preset auto cruise	support
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection time:	0.6S
Detection distance	12M
Detection angle:	120°

Battery type :	18650 Li-ion battery
Battery Qty :	support max 6pcs,2600mAh/pcs
battery capacity:	15600mAh
Solar Panel :	8W
Incharge :	1455mA
Night vision mode	starlight colorful and white&black combine
Night vision distance	15M
White Led :	1W LED
IR Led :	1W LED
TF Card :	support 128GB max
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Stand-by Power	0.08W
Working Power	DAY≤2W , NIGHT≤2.8W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
Camera Size :	220mm*170mm*115mm
Camera Weight	0.52kg
Solar Panel Size :	243mm*183mm*45mm
Solar Panel Weight :	0.87kg (Including 6PCS 18650 Battery)
Gift box size :	286*205*183mm
G.W/PCS :	2.068kg (Including Battery)
Carton size :	75.3*29.8*63.1cm
G.W/CTN :	25.5kg/CTN
Qty/CTN :	12pcs/CTN

YN90-WIFI Specification



Features:

- >8Watt monocrystalline solar panel: Power charge via solar panel
- >15600mAh battery:Power stock via built in 18650 Li-ion Battery
- >No need wiring,no need punching,100% wireless
- >Plug&play,simple operation,easy installation
- >3 main strong tech:Microwave motion detection+Build in smart power management+built in decode.
- >Microwave motion detection technology:Actively detection in 0.6S,Fast,longer and wider range detection,Not affected by environment, temperature and reflect light.
- >CAM available for any areas ineed cctv but without power and ethernet

Name :	WIFI Solar Powered 2.5inch Mini PTZ Camera
Model :	YN90-wifi
Color :	White
Solar panel	8Watt monocrystalline
Cam material:	metal+plastic
Detection tech :	Microwave&object movement motion detection
Chipset :	Ingenic T31Z
Sensor :	F23/2063/SONY307/SONY327 1/2.7"
Wifi module :	AP6212A/7682
Wifi Protocols :	WIFI 2.4GHz , IEEE 802.11 b/g/n
Protocols :	TCP/IP , HTTP , TCP , UDP , SMTP , DHCP , DNS , P2P
SIM Card :	support
Pan&Tilt	Pan:355° Tilt:90°
Resolution	2.0M
Compression	H.265
Preset auto cruise	support
Image size :	1920*1080P
Lens :	4mm (optional 2.8mm/6mm/8mm/12mm)
Detection time:	0.6S
Detection distance	12M
Detection angle:	120°
Battery type :	18650 Li-ion battery
Battery Qty :	support max 6pcs,2600mAh/pcs
battery capacity:	15600mAh
Solar Panel :	8W
Incharge :	1455mA
Night-Led :	White&IR Red Led
White Led :	1W LED

IR Led :	1W LED
TF Card :	support max 128GB
Temperature :	-15°C TO 60°C
Humidity :	0%-90%RH
Power :	Solar&Battery
Standby Power	0.08W
Working Power	DAY≤2W , NIGHT≤2.8W
Waterproof :	IP66
Accessories :	Camera*1、 Solar Panel*1、 Bracket*1、 Screw Bag*1、 Manual Book*1、
Camera Size :	220mm*170mm*115mm
Camera Weight	0.52kg
Solar Panel Size :	243mm*183mm*45mm
Solar Panel Weight :	0.87kg (Including 6PCS 18650 Battery)
Gift box size :	286*205*183mm
G.W/PCS :	2.068kg (Including Battery)
Carton size :	75.3*29.8*63.1cm
G.W/CTN :	25.5kg/CTN
Qty/CTN :	12pcs/CTN