

TURING SOLARSHIELD Axis Base

All-In-One Outdoor Solar Video Surveillance **Deployment for Anywhere with Power**

LS-KG2-ONEMA-3Y

SolarShield Axis Base w/ 3Y Licenses **Includes:**

- Easy rapid deployment
- Mini NEMA 3R enclosure System
- Smart Security, powered by Turing Vision Cloud
- Built-in 4G/LTE router with remote network management
- 1x Axis to Turing cloud with AI 3-year license
- Remote management (Battery Status, Battery Reboot.etc)



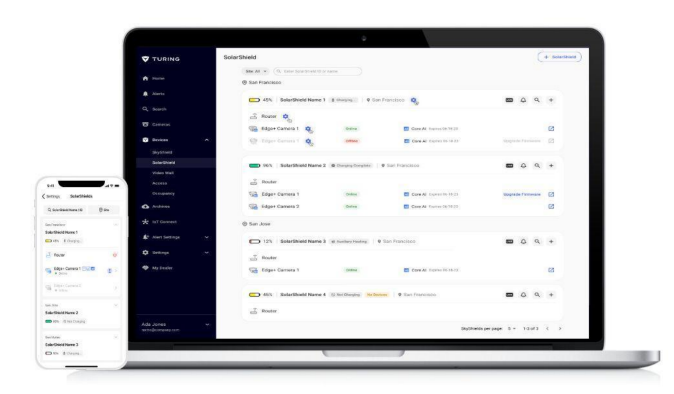












Remote Power management including battery reboot and router reboot Remote status monitoring including charging status, battery status and router status Support Time Lapse video creation on the cloud Receive Instant Smart Alerts for Intruders/Trespassers/Person of Interest/Vehicle of Interest via SMS/Email/Push Notifications Remote Live Stream Monitoring Share Live Camera Streams With First Responders Find Events Fast with Smart Video Search and Archive/Share for Future Reference View Live Footage From any Desktop / Mobile Device Flexible Hybrid Storage Locally or on the Cloud

GENERAL		
Dimensions (LxWxH)	Integrated Bracket: 605 × 485 x 265mm Solar Module: TL-S90W: 1000*516*35mm	
Weight	54lbs (without camera)	
Working Environment	Outdoor: -30°C~+ 60°C (-22°F~+140°F)	
Rating	NEMA3R	

POWER		
Standard Output Power	TL-S90W: 90W/18V (one included)	
	Power/Voltage: 90W/18V	
Power Interface	Integrated Bracket & Smart Controller, Solar Module and Smart Battery	

BATTERY	
Battery	26Ah Lithium x 1
Capacity	900 Wh
Working Voltage	9~12.6V
Working Current	10A Max
Operating Temperatures	-30°C to 60°C (-22°F to 140°F)

Heat	
Heat	Smart battery module, supports intelligent auxiliary heating, adapts to extreme cold weather

LTE FDD: B1/B3/B5/B7/B8/B20/B28 B1/B2/B3/B4/B5/B7/B8/B28 (Optional), B2/B4/B5/B12/B13/B17/B66/B71 (Optional) LTE TDD: B38/B39/B40/B41 HSPA+/HSUPA/HSDPA/WCDMA/UMTS 2100/1900/900/850MHz EV-DO: BCO CDMA 1x: BCO EDECOMBE EV-DO: BCO CDMA 1x: BCO EV-DO: BCO E
B1/B2/B3/B4/B5/B7/B8/B28 (Optional), B2/B4/B5/B12/B13/B17/B66/B71 (Optional) LTE TDD: B38/B39/B40/B41 Standard and Band HSPA+/HSUPA/HSDPA/WCDMA/UMTS 2100/1900/900/850MHz EV-DO: BC0
B2/B4/B5/B12/B13/B17/B66/B71 (Optional) LTE TDD: B38/B39/B40/B41 Standard and Band HSPA+/HSUPA/HSDPA/WCDMA/UMTS 2100/1900/900/850MHz EV-DO: BC0
LTE TDD: B38/B39/B40/B41 Standard and Band HSPA+/HSUPA/HSDPA/WCDMA/UMTS 2100/1900/900/850MHz EV-DO: BC0
Standard and Band HSPA+/HSUPA/HSDPA/WCDMA/UMTS 2100/1900/900/850MHz EV-DO: BC0
2100/1900/900/850MHz EV-DO: BC0
EV-DO: BC0
CDMA 1x: BC0
EDGE/GPRS/GSM 850/900/1800/1900MHz
Cellular: 2 * Standard SMA female antenna interface,
Antenna Interface characteristic impedance: 50 Ω
SIM/UIM Slot Standard drawer-type user card interface

OPTIONAL ACCESSORIES

*not included, order separately With TA-P1833 and TA-SCB, user can use AC110-240 input as alternative power input and build up a Hybrid Solution





Mount Options / Typical Application

MOUNT OPTIONS Pole Mount

3.9 into 11.8 in dia Stainless Steel Adjustable Clamp x4 (Included)





MOUNT OPTIONS Wall Mount

M8 x 80 (Not included in Product)







Typical Application

Turing products are classified into three levels according to their anti-corrosion performance. Refer to the following description to choose for your using environment.

This model has NO SPECIFIC PROTECTION

Level	Description
Top-level protection	Turing products at this level are equipped for use in areas where professional anti-corrosion protection is a must. Typical application scenarios include coastlines, docks, chemical plants, and more
Moderate protection	Turing products at this level are equipped for use in areas with moderate anti-corrosion demands. Typical application scenarios include coastal areas about 1 mile away from coastlines, as well as areas affected by acid rain.
No specific protection	Turing products at this level are equipped for use in areas where no specific anti-corrosion protection is needed

