

TURING SOLARSHIELD LPR

All-In-One Outdoor Solar Video Surveillance

LS-KG2-ONEMLP-3Y

KEY FEATURES

- Easy and rapid deployment
- ✓ Smart Security, powered by Turing Vision Cloud
- ✓ NDAA Compliant 5MP Outdoor Cloud LPR Camera
- Built-in 4G/LTE router with remote network management
- Remote management (Battery Status, Battery Reboot.etc)









	SolarShield	+ SolarShield
🔒 Home	Site: All V Q. Enter SolarShield ID or name	
Alerts	45% SolarShield Name 1 2 Charging. 9 San Francisco	E 4 4 +
Q, Search		
😨 Cameras	🛃 Router 🍖	
🖗 Devices 🔨	Edge+ Camera 1 🗞 orfine 🛛 Core Al Expires 06-18-23	Upgrade Firmware
9:41 .ul 🕈 🖛 SkyShield		
Settings SolarShields SolarShield	96% SolarShield Name 2 Charging Complete San Francisco	
Q. SolarShield Name / ID		
an Francisco	🖞 Router	
iolarShield Name 1 Occupancy	Edge+ Camera 1 Online 🚺 Core AI Expires 06-18-23	Upgrade Firmware
Ats% & Charging	Edge+ Camera 2 Deline Core AI Expires 06-18-23	
🗟 Router 🙂 🛠 IoT Connect	⊗ San Jose	
Edge+ Camera 1 T S A (1) >		
Edge+ Camera 2 >	□ 12% SolarShield Name 3 ↔ Auxiliary Heating 9 San Francisco	III ↓ < +
an Jone	a Router	
San Jose V My Dealer	Edge+ Camera 1 Online Core AI Expines 06-18-23	
- Son Greecessing		
San Mateo 🗸	45% SolarShield Name 4 Not Charging No Devices 9 San Francisco	□ ↓ < +
SolarShield Name 3		

KEY FEATURES	
	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
0	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
Ø	Identify and search license plates, recognize vehicle attributes, and enhance security with smart AI-powered analysis.
	View Live Footage From any Desktop / Mobile Device
	Flexible Hybrid Storage Locally or on the Cloud



sales@turingvideo.com | 877.730.8222 | turing.ai

SPECIFICATIONS

GENERAL	
Dimensions (LxWxH)	MINI Waterproof Case: LS-KG2-ONEN-01: 13.0" x 8.7" x 17.7" Single Solar Photovoltaic Racking: TA-S90W: 12.8" x 5.9" x 13.8"
Weight	MINI Waterproof Case: 19.8lbs Single Solar Photovoltaic Racking: 8.8lbs
Working Environment	Outdoor: -30°C~+ 60°C (-22°F~+140°F)
Rating	IP65

NETWORK(Cellular)	
	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
Standard and Band	HSPA+/HSUPA/HSDPA/WCDMA/UMTS
	2100/1900/900/850MHz
	EV-DO: BCO
	CDMA 1x: BCO
	EDGE/GPRS/GSM 850/900/1800/1900MHz
A	Cellular: 2 * Standard SMA female antenna interface,
Antenna Interface	characteristic impedance: 50 Ω
SIM/UIM Slot	Standard drawer-type user card interface

POWER	_
Standard Output Power	2x TL-S90W: 90W/18V
	Power/Voltage: 90W/18V
Power Interface	Integrated Bracket & Smart Controller, Solar Module and Smart Battery

VIDEO & AUDIO	
Video Compression	H.265/H.264 w/ smart encoding; MJPEG;
Resolution & Frame Rate	Main Stream: 2592x1944 (Max), 2560x1440 (Default) up to 30 FPS Sub Stream: 1280*720 up to 30 FPS Third Stream: 640*360 up to 30 FPS
Image Flip & Rotation	Normal / Vertical / Horizontal / 180° / 90° Clockwise / 90° Counterclockwise

Onboard Storage

256GB, up to 30 days* *Actual retention period may vary based on scene complexity and activity

BATTERY	
Battery Type	Lithium
Capacity	2x 26Ah Battery
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

CAMERA (EVD5LP256)	
Sensor	1/2.7" 5MP Progressive Scan CMOS
Lens	2.7-13.5mm zoom lens; F1.6~F3.3
Field of View	H: 113~31.4°D: 130.9~34.8°
Minimum Illumination	Color: 0.01Lux; 0 Lux with IR in B&W night mode
IR Range	Smart IR Range: Up to 164 ft (50 m)
IR Wavelength	Wave Length: 850nm
Wide Dynamic Range	120 dB wide dynamic range (WDR); 2D & 3D digital noise reduction
Physical I/O	Audio: Line In/Line Out; G.7111/G.726; Alarm: Digital I/O; dry contact



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

