

5MP MOTION ACTIVATED SOLAR CAMERA WITH IR REMOTE SECURITY SERIES: ELI-RSI-PS

5 MEGA-PIXELS • MOTION DETECTION • IR NIGHT VISION • SOLAR POWERED • 4G WIRELESS • CLOUD RECORDING



Key Features

- 5mp (2560 x 1920) video and Images
- Cellular Transmission
- Motion Sensor (PIR Thermal) up to 50 feet Detection Range
- Night Vision IR up to 100 feet
- Internal Battery 24/7 Operation up to 7 Days power backup
- Built-in cellular for operation anywhere
- Dual HD Lenses: B&W Night & Full Color For Day
- Create, share & embed time-lapse video (Text & e-mail alerts)
- Cloud Service for web access from any PC or mobile device
- 100% solar powered, 100% wireless surveillance + time-lapse



Cellular Data

Unlimited data plan. All in one flat rate service fee. Contract free so you may relocate your camera and service at anytime.



Nighttime Vision

Infrared Invisible Illumination. See up to 100 feet in the dark.



Weatherproof House

Aluminum Housing Weatherproof and Durable enclosure. Concealed & tamper proof power switch

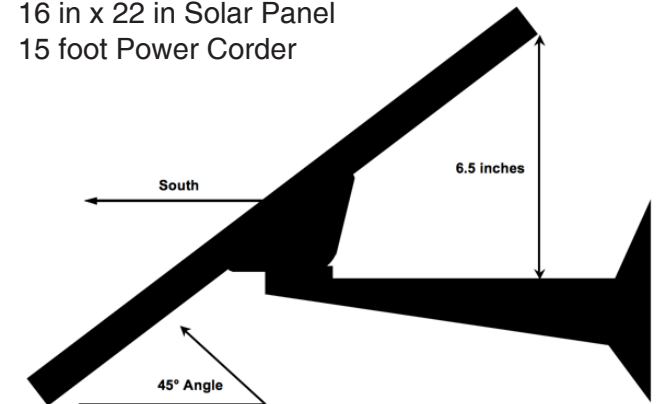


Motion Detection

Motion activated PIR thermal sensor detects humans and vehicles up to 40 feet away.

Solar Powered by Solar Panel

16 in x 22 in Solar Panel
15 foot Power Corder



Specifications Subject to Change without Notice*

5MP MOTION ACTIVATED SOLAR CAMERA WITH IR REMOTE SECURITY SERIES: ELI-RSI-PS

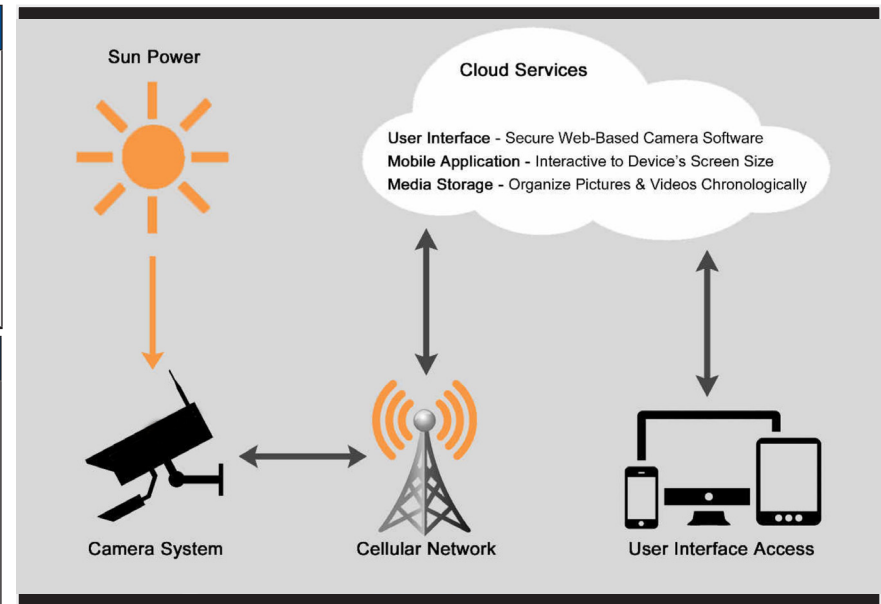
Model No.		ELI-RSI-PS
Camera		
Sensory Type	1/4in CMOS	
Resolution	5 mega-pixel (2560 x 1920) dpi High Definition	
Motion Sensor	Technology	Thermal Detection (PIR)
	Speed	0.5 Seconds
	Distance	40 feet 90 degree angle
Lens	Type	74°, 42°, 22° options
Nigh Vision IR	Type	Invisible Infrared Light
	Distance	up to 100 Feet
Battery	Life	7 Days Continuous
	Type	Lithium Ion
Operating Temp.	-25° F to 140° F (-32° C to 60° C)	
Camera Dimensions	L:18in x W:5in.x H:5in. 15lbs	
Material	Aluminum & polycarbonate Plastic	
Solar Panel		
Dimensions	22in x 16in x 1in 2 per syste	
Weight	8lbs (each)	
Communcation		
Transmission Type	Cellular	
Software	Web-Based Mobile Phone App	
Storage	Cloud Based	
Anenna	Connection	SMA
	Gain	5 Decibel Gain Increases Signal
	Length	12in. Long

System Includes

- Camera
- 2x - Solar Panels
- Mounting Brackets
- Mounting Hardware
- Web-Based Software
- Mobile Phone App
- Unlimited Cellular Service
- Battery Charger

Available Accessories

- Remote 1-Way Sensor
- Remote 4-Way Sensor
- Camera Case
- Cmera + PTZ Case
- Directional Antenna
- Barrel Mounting Pole
- Universal Pole Mount
- Modular Pole System
- Solar Panel Extension Wire



The ELI-RSI-RS security camera system is capable of self-maintained operations while providing video & images for the remote locations. Two 30W solar panels keep the internal battery charged enough to provide 7 continuous days of operations while providing video upon motion activation day & night. Remote Security Series solar powered cellular security camera systems have 3 methods of acquiring pictures & videos; (1) Scheduled Timed Intervals, (2) Motion Detection and (3) LIVE request. All pictures & videos are sent over the cellular network to our cloud based server network and as a text alert to any mobile phone if desired. Available in a mobile application, our cloud based camera control software hosts the camera control functions, storage of all your media in chronological order, time-lapse video creation, white board picture modification for group communication, picture overlay and many helpful marketing tools.

The RSI camera systems utilize the cellular network to communicate with our cloud services. The services include unlimited cellular data transfer from the camera to our media storage system in the cloud. Pictures & videos in the media storage can be viewed by logging into our secure software we call the User Interface. The User Interface can be accessed by any web browser or mobile device and gives you complete access & control of the camera system. Our camera systems are pre configured prior to shipping ensuring instant operation upon arrival to you. The service fee for each camera is paid in increments providing you a contract free experience!

5MP MOTION ACTIVATED SOLAR CAMERA WITH IR REMOTE SECURITY SERIES: ELI-RSI-PS

Accessories

Remote 1-Way Sensor



Enhance your security camera's motion detection with this additional sensor. Placed within 100 feet (30 m) of the camera, the Remote 1-Way Sensor responds to changes in thermal activity within a 40-foot (12 m) directional range, triggering the camera to transmit motion activated video alerts.

SPECIFICATIONS

- Power: 9V battery (1-yr charge)
- Connection: Wireless
- Sensor Type: Infrared (thermal)
- Range: 40 ft. (12 m) one-way
- Detection Angle: 90°

Remote 4-Way Sensor



Optimize your security camera's motion detection with this additional sensor. Placed within 100 feet (30 m) of the camera, the Remote 4-Way Sensor responds to changes in thermal activity within an 80-foot (24 m) motion detection diameter, triggering the camera to transmit motion activated video alerts.

SPECIFICATIONS

- Power: 4 AA batteries (1-yr charge)
- Connection: Wireless
- Sensor Type: Infrared (thermal)
- Range: 80 ft. (24 m) diameter
- Detection Angle: 360°

Camera Case



Available for all RSI models, this durable storage case is fitted with custom high-density foam to protect your camera system during relocation or storage.

Camera + PTZ Case



Available for all RSI PTZ camera models, this durable storage case on wheels is fitted with custom high-density foam to protect your camera system during relocation or storage.

5MP MOTION ACTIVATED SOLAR CAMERA WITH IR REMOTE SECURITY SERIES: ELI-RSI-PS

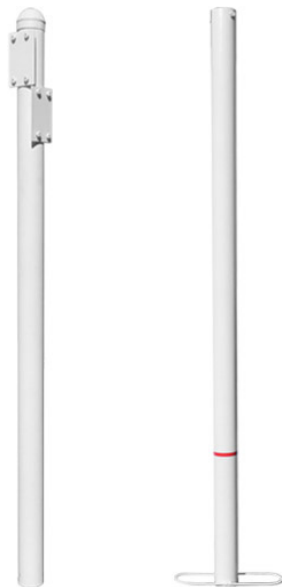
Accessories

Directional Antenna



For areas lacking adequate cellular coverage, the Directional Antenna boosts the cellular signal to increase data speeds for faster retrieval of information from the camera site

Modular Pole System



Once secured with cement at the desired location, the Modular Pole System serves as a permanent installation solution that keeps the camera at the optimal height for motion detection. Finished installation height: 13ft.

Barrel Mounting Pole



The Barrel Mounting Pole is a portable temporary installation solution. Once filled, the 55-gallon (208 L) barrel base can withstand hurricane-force winds while keeping the camera secure at the optimal height for motion detection. Finished installation height: 12ft.

Universal Pole Mount



Ideal for cylindrical poles that lack a flat surface, the Universal Pole Mount provides a convenient solution for mounting RSI cameras.

Solar Panel Extension Wire



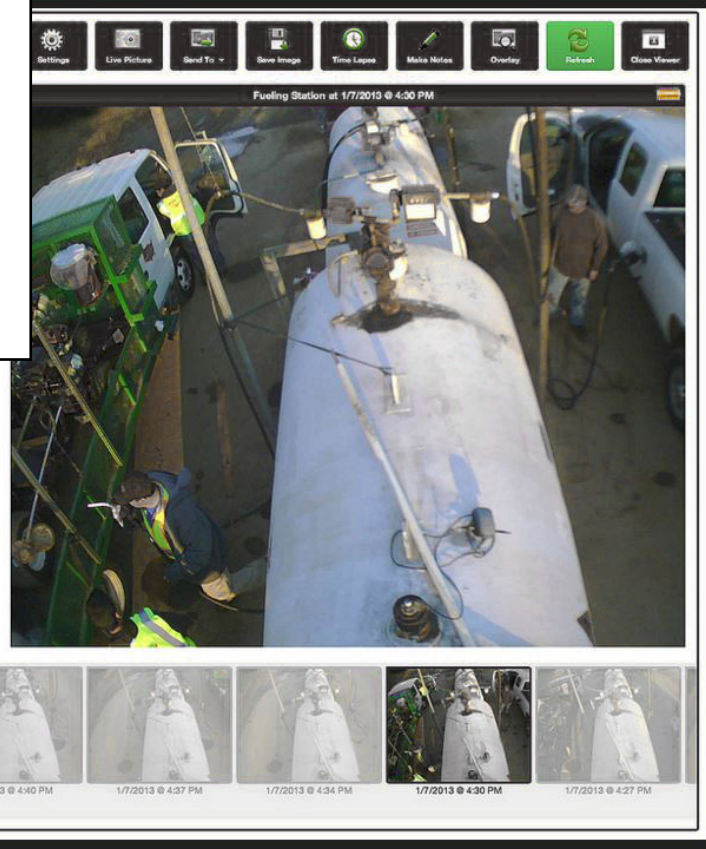
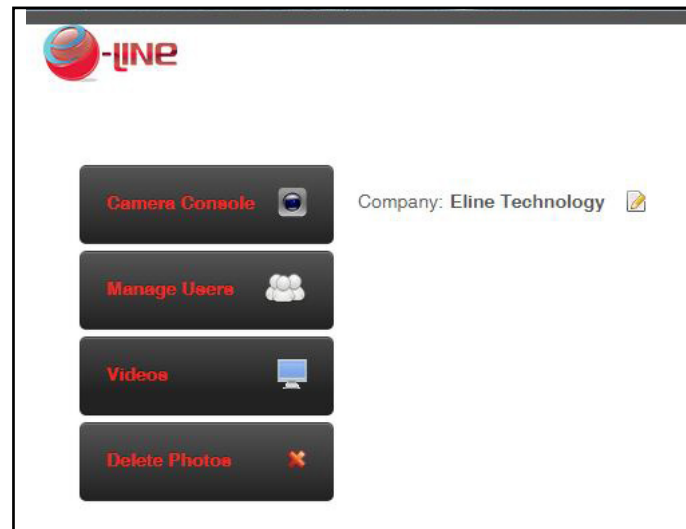
This weather-tested 100-foot (30 m) wire easily connects a camera to its solar panel at sites where the panel needs to be placed in a different location in order to receive adequate sun exposure.

5MP MOTION ACTIVATED SOLAR CAMERA WITH IR REMOTE SECURITY SERIES: ELI-RSI-PS

Software Features and Controls

When a User logs into their account from a web browser or mobile phone, the Camera Console populates. The Camera Console is designed for viewing all outdoor cameras connected to it and to have quick controls for changing settings cameras and Users. This is the page that would be active most of the time. From the User Interface, a User can perform the following functions:

- Alter Picture Acquisition Settings
- Change Camera Name & Location
- Set Time Zone Of Camera Location
- View All Pictures By Date & Time
- Request A LIVE Image
- Send Pictures To Email Accounts
- Turn On/Off Auto Email Function
- Send Pictures To Mobile Phone Numbers
- Turn On/Off Auto SMS Function
- Save Image To Desktop
- Create And Edit Time-Lapse Videos
- Place Text And Draw On Pictures
- Overlay Two Pictures For Detail Comparison
- Add/Remove Users On The Account
- Modify User Privileges
- Modify User's Camera Viewing Options
- View Time Lapse Video Archive
- Delete Pictures
- Capture Camera Snippet Code



How to login in to your camera

<http://cloudportal.el-usa.com/>
<http://cloudportal.elinetechnology.com/>



Specifications Subject to Change without Notice*