RAYN Growing Systems

RAYN Vision System Camera

Research Systems



Type(s)
Project
Date

Notes

GENERAL INFORMATION

The RAYN Vision System Camera (RVS-C) is a compact research tool for observing and recording across multiple wavelengths of light, and includes a variety of connectivity options for remote and automated image capture, processing, and analysis. The RVS-C uses LEDs to measure the reflection of surfaces in a range of wavelength bands. The RVS-C can non-destructively analyze multispectral images, which contain information that can't be seen by the human eye or in a traditional photo.

Unlike large stationary traditional multispectral cameras, the RAYN Vision System Camera is compact and allows the choice of pre-scheduled stand-alone operation with local data storage and full wireless integration with your lab system.

The hardware of the RAYN Vision System Camera comes with a convenient plant analysis application which is designed to connect, download and analyze multispectral images.

PRODUCT FEATURES

- Wi-Fi connection for wireless communication
- Intuitive web interface
- Easy Connection via built in Wi-Fi access point for initial set-up
- Open-source analytics application included via download
- Multispectral images in ENVI format, stored on the SD-Card, remote download via the analytics application
- REST API to connect and automate lab-based workflows
- Streaming view, still RGB and multi-spectral image generation
- Built-in real time clock for scheduled image taking
- Generation of "fake RGB" images (replace RGB with other (e.g. invisible wavebands))

APPLICATIONS

- Analyizing vegetation
- · Painting analysis
- Assessing food quality
- Publish measurement results in real time
- Data source to build closed-loop regulation systems

ORDERING INFORMATION

| Model* | Description | Part Number | |
|--------|---------------------------|-------------|--|
| RVS-C* | RAYN Vision System Camera | 7435A1001 | |

^{*} Ships with 24 V power supply



1

RAYN Growing Systems

RAYN Vision System Camera

Research Systems

SPECIFICATIONS

ELECTRICAL

- 12-24 VDC input
- 24 V power supply (included)
- Self-resetting input fuse for short circuit and overcurrent protection
- Serial I/O for future integration with automation equipment
- Input trigger 5–24 V for image synchronization with research equipment
- 5-24 V "off" signal for 0-10 V dimmed external lighting
- Switching output supports up to 200 mA
- Configurable dry contact output, e.g. "off" signa
- · Galvanically isolated configurable input, e.g. Trigger

HARDWARE

| Optical | | | | |
|-----------------------------|---------------------------------|--|--|--|
| F/number | 2.2 | | | |
| Focal length | 2.88 mm | | | |
| Field of view | 74.2° (D), 65.6° (H), 44.4° (V) | | | |
| Field of view at 1 m | 128x80 cm | | | |
| Sensor Specification | | | | |
| Sensor | OV9281 Global Shutter (CMOS) | | | |
| Resolution | 1 MP (1,280x800 px) | | | |
| Multispectural Image Output | | | | |
| Format | ENVI standard | | | |
| Interleave | bip | | | |
| Bit depth | 8-Bit | | | |

• Standard SD card (32 GB) for internal storage of images

SOFTWARE AND INTERFACE

- · Streaming modus
- Image preview (single wavelength, monochrome image)
- RGB image preview (up to three wavelength bands, RGB image)
- MQTT-based control system integration for purpose of darkening space
- Light intensity correction (light distribution)
 - Factory presets for 30, 40, 60, 80, 100, 150 cm distances
 - Factory presets include internal white references
 - Dark level (for subtracting ambient light)
- REST API remote control for lab software integration
- MQTT interface for communication with lighting control system
- RAYN Vision Analytics available for download at rayngrowingsystems.com

MOUNTING

 Mounting via universal 7 mm (1/4 in) camera tripod mount or 2x M5/3/16 in screws

INTEGRATED LIGHTING

- 9 narrow band LEDs and white LEDs (5700 K/90 CRI)
- Automated sequencing of lights for imaging

ENVIRONMENTAL

- Operation temperature and humidity: -20°C to 45°C (-4°F to 113°F), 20%–95% RH, non-condensing
- Storage temperature and humidity: -20°C to 85°C (-4°F to 185°F), 10%–95% RH, non-condensing
- Ingress Protection:
 - IP40 when camera is facing upwards or sideways
 - IP42 when camera is facing downwards

MECHANICAL

- Housing: Polycarbonate, impact-resistant, IK05
- Lamp Cover: Polycarbonate with integrated LED array

COMPLIANCE

CE Compliant (DofC)

WARRANTY

• 5 year warranty

Research Systems

WAVELENGTH CHART

| Color | Half-max min. wavelength (nm) | Mean peak wavelength (nm) | Half-max min. wavelength (nm) | Half-max range (nm) | |
|----------|-------------------------------|---------------------------|-------------------------------|---------------------|--|
| Blue | 463 | 475 | 488 | 25 | |
| Cyan | 484 | 500 | 513 | 29 | |
| Green | 510 | 526 | 545 | 35 | |
| Amber | 594 | 603 | 609 | 15 | |
| Red | 629 | 940 | 647 | 18 | |
| Deep-red | 651 | 665 | 672 | 22 | |
| Far-red | 717 | 740 | 752 | 35 | |
| NIR-850 | 827 | 850 | 862 | 35 | |
| NIR-940 | 917 | 940 | 952 | 35 | |

PHYSICAL

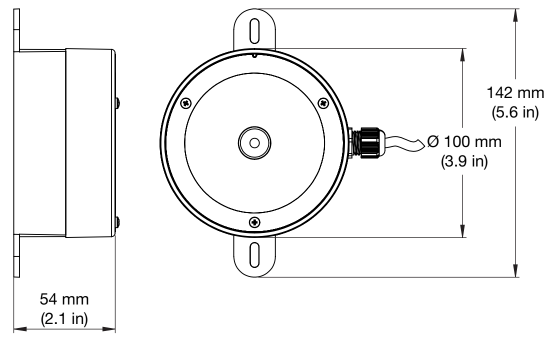
Weights

| Model | Wei | ght | Shipping Weight | | |
|-------|-----|-----|-----------------|-----|--|
| | kg | lb | kg | lb | |
| RVS-C | 0.4 | 0.7 | 0.7 | 1.5 | |

Dimensions

| Model | Height* | | Width | | Depth | |
|-------|---------|-----|-------|-----|-------|-----|
| | mm | in | mm | in | mm | in |
| RVS-C | 100 | 3.9 | 100 | 3.9 | 54 | 2.1 |

*Dimensions with mounting plates: 142x100x54 mm (5.6x3.9x2.1 in)





RAYN Growing Systems
3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 | Phone 844 907 RAYN
Copyright® 2024 ETC. All Rights Reserved. | All product information and specifications subject to change.
*Trademark and patent info: rayngrowingsystems.com/IP | Third-party license agreement info: slcconnect-rayngrowingsystems.com/IP | Thir