

# **Hyperspectral Imaging Systems**





Complete hyperspectral imaging systems for laboratory and outdoor applications.

Resonon's hyperspectral imaging systems are fully integrated plug-and-play solutions, with all hardware and software necessary to acquire and analyze hyperspectral data.

## **Benchtop System**

For laboratory use

#### System components:

Hyperspectral imaging camera
Linear translation stage
Mounting tower
Stabilized lighting assembly
Data acquisition computer with software

Positions of imager and lighting assembly are adjustable along the length of the tower.

## **Outdoor Field System**

Tripod mounted scanning system

#### System components:

Hyperspectral imaging camera
Rotational scanning stage
Tripod with tray for laptop computer
Power supply
Data acquisition computer with software
Travel case

- Hyperspectral cameras can be purchased alone or as components in our turnkey hyperspectral imaging systems.
- Sample data and hyperspectral data analysis software are available for free download at www.downloads.resonon.com.

Multiple options are available for each configuration. Please contact us to discuss your requirements.

Visit www.resonon.com for complete product specifications.



# **Hyperspectral Camera Options**

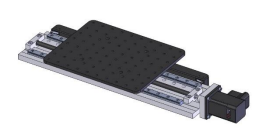
**Resonon's** systems can be fitted with the following hyperspectral imaging cameras:

	Pika L	Pika XC2	Pika NIR-320	Pika NIR-640	Pika NUV
Spectral Range (nm)	400 – 1000	400 – 1000	900 – 1700	900-1700	350 – 800
Spectral Resolution (nm)	2.1	1.3	4.9	2.5	2.3
Spectral Channels	281	447	164	328	196
Spatial Channels	900	1600	320	640	1600
Max Frame Rate (fps)	249	165	520	249	165
Bit Depth	12	12	14	14	12

Multiple objective lens options are available. See our website at www.resonon.com/Products/lenses.html for more information.

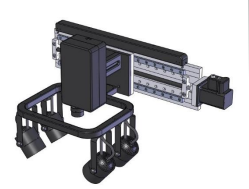
# **Benchtop System Stage Options**

## Standard Linear Stage



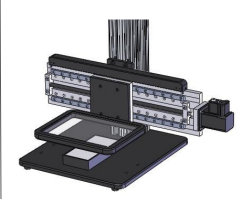
The linear stage holds the sample and translates across the field of view. Used for small samples that are easy to move.

#### **Lighting & Imager Stage**



The imager and lighting assembly are mounted to the standard translation stage.
Used to scan stationary objects.

### **Backlight Stage**



Backlighting with a clear stage platform. Often used to scan biological samples.

#### **About Resonon**

Founded in 2002, Resonon provides turnkey hyperspectral imaging systems as well as custom solutions for complex hyperspectral and optical applications. Our high-precision hyperspectral imaging cameras are affordable, lightweight, easy to use, and have excellent image quality.

Resonon is partnered with distributors around the world. Contact us to discuss your technical requirements.

Visit www.resonon.com for complete product specifications.