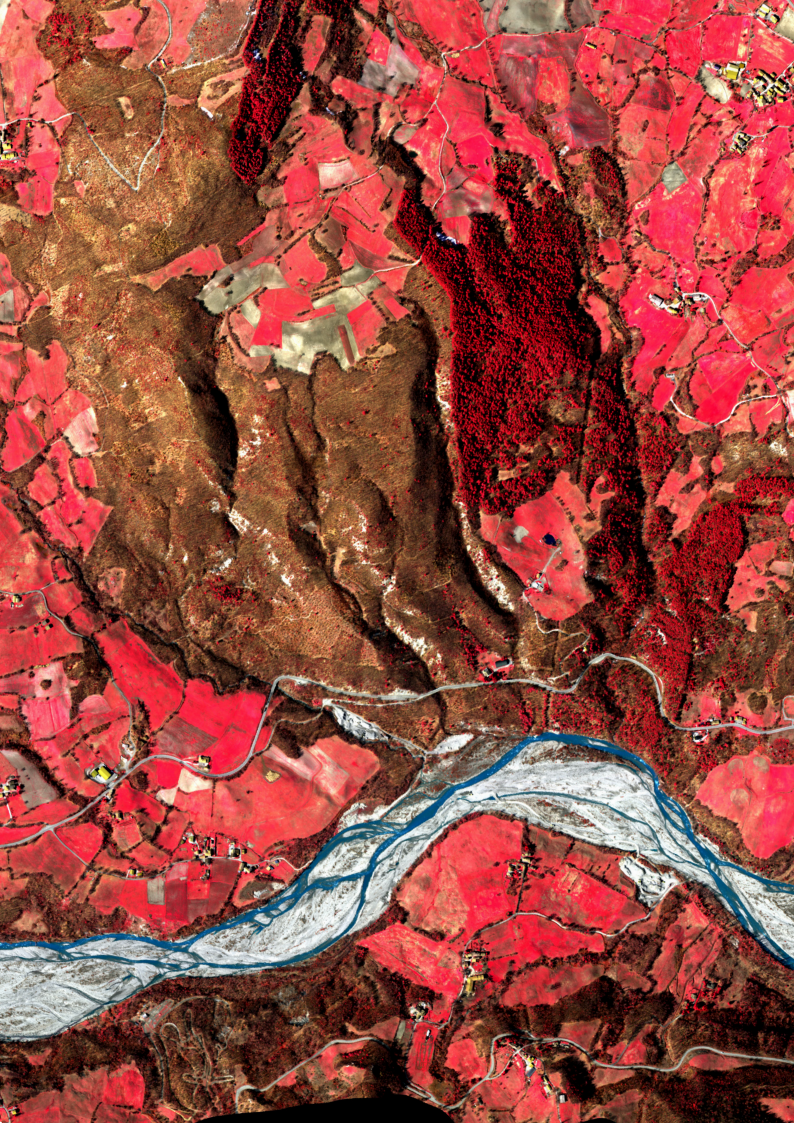




Content

About	4
Data Quality	5
HySpex Classic	6
HySpex Mjolnir	14
HySpex Baldur	19
Custom Solutions	26
Datasheets	28
Contact	31



About

NEO - playing a leading role in applied research

Norsk Elektro Optikk was established in 1985 as a privately owned research company within the field of electro optics. The founders had their scientific and technical background from the Norwegian Defence Research Establishment, at that time the leading research organization in electro optics in Norway. The company's objective is to play a leading role in applied research within its area of expertise to develop and manufacture advanced industrial products for an international market.

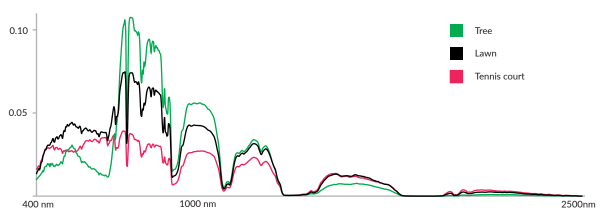
The company has grown to be the largest independent research and development organization in electro optics in Norway and has established itself as a reputed manufacturer of advanced electro optical products. NEO is certified to the ISO 9001:2015 International quality standards.

HySpex - the industry leading brand

The hyperspectral imaging activities at NEO started in 1995 with the HISS (Hyperspectral Imager for Small Satellites) project for ESA. The R&D activities in hyperspectral imaging have been internally funded through commercialization of the technology together with participation in several EU projects, as well as projects funded by the Ministry of Defence, the Norwegian Research Council etc.

Today, HySpex is established as an industry leading brand for both airborne and ground based hyperspectral imaging. HySpex sensors are renowned for their stability, flexibility, and superior data quality.





False color RGB of airborne HySpex dataset (top), and three single pixel spectra across the spectral range (bottom).

Data Quality

All HySpex cameras undergo rigorous testing and characterization during production. The tests are documented in an elaborate test report for each camera, identifying both the test procedures and results.

Transparency in the calibration and testing procedures is key to provide the end-user with an overview of performance parameters that are crucial to the quality of the system, but not necessarily communicable on a top-level datasheet.

Pushbroom imagers

All HySpex cameras are pushbroom hyperspectral imagers. When acquiring data, the camera captures all spectral information simultaneously from a narrow line of the spatial scene. As the camera is scanned across the scene or vice versa, the spatial scene is captured and added to the hyperspectral cube. The output data product thus contains both a spatial scene together with the contiguous spectral information from each pixel in the spatial scene. HySpex cameras can be supplied as turn-key acquisition solutions, allowing the user to acquire scientific-grade quality data immediately after delivery.

Key quality parameters

All HySpex cameras provide scientific-grade data quality. To be classified as a scientific-grade imager, the camera should as a minimum document having:

- Good SNR for all specified wavelengths
- Low spectral and spatial distortions per pixel and band
- Sharp optic relative to a pixel
- Low F# optics
- Low noise floor and high full well detector
- Traceable calibration
- Robust, stable, and repeatable system

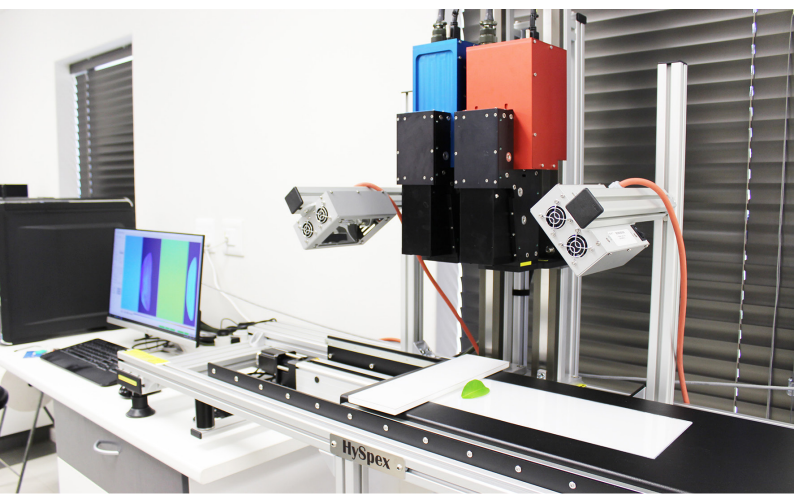






HySpex cameras in gimbal for UAV (left), field operations (middle), and close-range phenotyping lab (right).

HySpex Classic



The CAF Vibrational Spectroscopy Unit at Stellenbosch University

HySpex Classic cameras are designed to be application-generic and can be used on a wide range of platforms. The optics are designed for specific high-end detectors. They are very sharp per pixel and band, and they minimize optical distortions such as smile and keystone down to 10% of a pixel over the full spectral and spatial range covered by the camera. Also, the spatial and spectral resolution is optimized to be as similar as possible for all points in the FOV and all spectral bands. HySpex classic cameras are the most flexible cameras, offering exceptional spectral integrity per pixel for all applications. All HySpex cameras are delivered with calibration traceable to NIST and PTB standards.

Nyquist cameras

In contrast to a camera designed to be as sharp as possible, cameras can be designed to sample the point spread function (PSF) with more than one pixel.

To distinguish the camera designs, HySpex has added an "N" to the model's name when approaching 2 bands Full-Width-Half-Max (FWHM) of the PSF in the spectral direction. The N indicates that the system has close to Nyquist sampled PSF spectrally. A Nyquist camera will be able to reproduce the actual spectrum, avoiding spectral aliasing.

Standard configurations for HySpex Classic

Airborne Applications

High resolution and high speed, combined with low weight and power consumption, make HySpex cameras very well suited for airborne data acquisition. A typical airborne installation consists of the HySpex cameras coupled with an airborne data acquisition unit, a navigation system (IMU/GPS) and a mounting platform. Both actively stabilized and passively damped mounting platforms can be supplied, as well as standard mounting plates with no damping. IMU/GPS solutions from leading manufacturers can be supplied and integrated with the cameras. HySpex systems can also be interfaced with the customer's existing navigational hardware.



Laboratory Setup

For lab and field use, a scanning stage is needed to build the hyperspectral data cube of the scene. A user-friendly table-top lab setup with translation stage, VNIR-SWIR light sources, and close-up lenses can also be supplied for scanning of samples of varying sizes. The scanning speed is automatically controlled by the data acquisition unit, based on the selected lens option. The lab rack includes a camera adjustment platform, to facilitate camera focus adjustment when using different close-up lenses.



Field Setup

For field operations, NEO supplies a range of high precision rotation stages tailored to fit the number of cameras and the operational scheme is supplied. Longlife Li-ion battery powered solutions are available for increased portability. To ensure stable and reliable acquisitions in challenging field conditions, rugged and portable tripods are supplied. NEO supplies a variety of tripods with pan/tilt heads that will accommodate the payload of the cameras and rotation stage used.



HySpex VNIR-1800

The HySpex VNIR-1800 hyperspectral camera is developed for field, laboratory, and airborne applications. HySpex VNIR-1800 utilizes a cutting edge actively cooled and stabilized scientific CMOS detector, making it an ideal camera for high-end data acquisitions where high radiometric accuracy is required.

The dynamic range of 20 000 ensures outstanding SNR levels even in darker areas of an image of highly dynamic scenes. With a maximum frame rate of 260 fps, combined with aberration- corrected optics and high optical throughput (f/2.5), HySpex VNIR-1800 offers a unique combination of data quality, high speed, and sensitivity.



A wide range of close-up lenses allows the use of the camera at working distances ranging from a few centimeters with a spatial resolution of $24 \mu m$, to infinity e.g. airborne remote sensing.



MAIN SPECIFICATIONS	
Spectral range	400-1000
Spatial pixels	1800
Spectral channels	186 372
Spectral sampling	3.26 1.61
FOV*	17°
Pixel FOV across/along*	0.16/0.32
Bit resolution	16 bit
Noise floor	2.4 e⁻
Dynamic range	20000
Peak SNR (at full resolution)	>255
Max. speed (at full resolution)	260 fps
Power consumption	30 W
Dimensions (I-w-h)	390 - 99 - 150
Weight	5.0 kg
Camera Interface	CameraLink

^{*}Can be doubled with FOV expander

HySpex SWIR-384

The HySpex SWIR-384 hyperspectral camera is developed for field, laboratory, and airborne applications. The state of the art MCT sensor with cooling down to 150K yields low background noise, high dynamic range, and exceptional SNR levels.

With a maximum frame rate of 400 fps, combined with an aberration-corrected optical system with high optical throughput (f/2), the data quality, speed and sensitivity is truly state of the art.

A wide range of close-up lenses allows the use of the camera at working distances ranging from a few centimeters with a spatial resolution of 53 μ m to infinity e.g. airborne remote sensing.





MAIN SPECIFICATIONS	
Spectral range	950-2500
Spatial pixels	384
Spectral channels	288
Spectral sampling	5.45
FOV*	16°
Pixel FOV across/along*	0.73/0.73
Bit resolution	16 bit
Noise floor	150 e⁻
Dynamic range	7500
Peak SNR (at full resolution)	>1100
Max. speed (at full resolution)	400 fps
Power consumption	30 W
Dimensions (I-w-h)	380 - 120 - 175
Weight	5.7 kg
Camera Interface	CameraLink

^{*}Can be doubled with FOV expander

HySpex SWIR-640

HySpex SWIR-640 offers high spatial resolution by using a unique MCT sensor. The FPA is cooled to 150K using a sterling cooler, yielding low background noise, high dynamic range, and exceptional SNR levels. The camera offers an aberration-corrected optical system with high optical throughput (f/2.0), the data quality, sensitivity, and resolution is truly state of the art.

A wide range of close-up lenses allows the use of the camera at working distances ranging from a few centimeters, with a spatial resolution of 32 μm , to infinity for e.g. airborne remote sensing.





MAIN SPECIFICATIONS	
Spectral range	960-2500 nm
Spatial pixels	640
Spectral channels	360
Spectral sampling	4.38 nm
FOV*	16°
Pixel FOV across/along*	0.44/0.44 mrad
Bit resolution	16 bit
Noise floor	80 e-
Dynamic range	7500
Peak SNR (at full resolution)	> 800
Max speed (at full resolution)	225 fps
Power consumption	10 W
Dimensions (I-w-h)	36 -11 -15 cm
Weight	4.1 kg
Camera Interface	CameraLink

^{*}Can be doubled with FOV expander

HySpex VS-1200

The HySpex VS-1200 is a novel high-resolution instrument designed for airborne applications at altitudes greater than 400m.

The camera produces the highest scientific grade level data, commercially available, having FWHM less than 1.2 pixels spatially and less than 1.5 pixels spectrally. The combined VNIR-SWIR cube has co-registration errors and smile and keystone distortions of less than 10% of a pixel.

With 40 degrees FOV, the camera is ideal for mapping large areas with high accuracy and resolution



MAIN SPECIFICATIONS	V-2400 S-1200		
Spectral range	400-1000 nm	950-2500 nm	
Combined spectral range	400-2500 nm		
Spatial pixels	2400	1200	
Combined spatial pixels	12	00	
Spatial resolution	FWHN	1 < 1.2	
Spectral channels	400/200	300	
Combined spectral channels	680/490		
Spectral resolution (pixels)	FWHM < 1.5 (in 400 band mode)	FWHM < 1.5	
F-number	F1.8	F1.9	
FOV	40° 40°		
Combined FOV	40°		
Pixel FOV across/along	0.27/0.54 mrad 0.54/0.54 mrad		
Combined pixel FOV across/along	0.54/0.54 mrad		
Bit resolution (raw data)	12 bit	16 bit	
Noise floor	2.4 e-	80 e-	
Dynamic range	4400	10000	
Max speed (at full resolution)	250 fps 170 fps		
Power consumption*	150 W		
Dimensions (ø-h)*	373-398 mm		
Weight	~35 kg		

^{*}Including Data Acquisition Unit





The Viking Era: Mjolnir



Contracted by the Norwegian and French Ministry of Defence, NEO designed a high-end airborne hyperspectral sensor, with an optical architecture different from the classic cameras. Upon completion of the project, NEO used the optical architecture to develop Mjolnir ['mjol:nir] – a very compact camera designed specifically for UAV use.

The HySpex Mjolnir hyperspectral imaging system for UAVs provides a unique combination of small form factor and low mass, combined with high-performance specifications and scientific grade data quality. The UAV bundle offered by NEO integrates a hyperspectral camera with an onboard computer and an integrated navigation system, all fitted into a self-contained module.

Being operationally fully independent of the UAV, HySpex Mjolnir cameras are designed to be compatible with a wide range of UAVs. APX-15 and APX-20 support dual IMU which can improve GPS accuracy when operating with the gimbal to compensate for the dynamic lever arm.

UAV Configuration



UAV

HySpex can be mounted on any UAV platform capable of lifting the total payload.

- Standard solution provides ~20 minutes flight endurance with Mjolnir payload
- Ground control software for advanced flight plans
- List of certified UAVs: www.hyspex.com

Gimbal

NEO delivers gimbals with a circular quick release, allowing it to be seamlessly fit on a wide range of multi-rotors.

- Gimbal and Mjolnir powered by same battery
- Ultra-accurate IMU sensor with temperature compensation

IMU/GPS

Mjolnir can be interfaced with all leading navigation systems. NEO offers Applanix APX-15/20 UAV as the standard solution

- Advanced Applanix IN-Fusion[™] GNSS-Inertial integration technology
- 100 Hz real-time position, roll, pitch and heading output for direct georeferencing of sensor data
- IMU data rate 200 Hz
- 336 Channels (GPS, GLONASS, BeiDou, Galileo, QZSS, SBAS)
- Solid-state MEMS inertial sensors w/Applanix SmartCalTM compensation technology
- Unfiltered, unsmoothed pseudo-range measurements data for low noise, low multipath error, low time domain correlation and high dynamic response

Ground Configuration

All Mjolnir systems can easily be deployed for fieldwork by mounting it on a tripod with a rotation stage.

- Lightweight, robust, compact and self-contained design
- Working distances: 20 m − ∞
- · Can be fully battery powered
- Quick mounting and easy operation with scan speed fully synchronized with camera frame rate
- Easy wireless operation from tablet or laptop

A 1m close-up lens is also available for closer range ground measurements.



HySpex Mjolnir V-1240

The HySpex Mjolnir V-1240 hyperspectral imaging system for UAVs provides a unique combination of small form factor and low mass, combined with high- performance specifications and scientific grade data quality.

With a weight of less than 4 kg and less than 50 W power consumption, HySpex Mjolnir V-1240 is very well suited for a wide range of UAVs.

The system is also compatible with several offthe-shelf gimbals. NEO offers high-performance unmanned aerial vehicles, fully integrated with the HySpex Mjolnir V-1240. The UAV is fitted with a



standard battery package allowing up to 30 minutes of flight time. All HySpex Mjolnir systems can also be mounted on a tripod and rotation stage for ground use.



MAIN SPECIFICATIONS	
Spectral range	400-1000 nm
Spatial pixels	1240
Spectral channels/sampling	200 @ 3nm/400 @ 1.5 nm
F-number	F1.8
FOV	20°
Pixel FOV across/along	0.27/0.27 mrad
Bit resolution	12 bit
Noise floor	2.3 e-
Dynamic range	4400
Peak SNR (at full resolution)	> 180
Max speed (at full resolution)	250 fps
Power consumption	50 W
Dimensions (I-w-h)	250 - 175 - 170 cm
Weight*	< 4 kg

^{*}Includes IMU/GPS and DAU. <5 kg including standard battery.

HySpex Mjolnir S-620

The HySpex Mjolnir S-620 hyperspectral imaging system for UAVs is the SWIR version of the Mjolnir camera series. Similar to the VNIR version, it provides a unique combination of small form factor and low mass, combined with high-performance specifications and scientific grade data quality.

With a weight of less than 4.5 kg and less than 50 W power consumption, HySpex Mjolnir S-620 is very well suited for a wide range of UAVs.



NEO offers high-performance unmanned aerial vehicles, fully integrated with the HySpex Mjolnir

S-620. The UAV is fitted with a standard battery package allowing up to 30 minutes of flight time. All HySpex Mjolnir systems can also be mounted on a tripod and rotation stage for ground use.



MAIN SPECIFICATIONS	
Spectral range	970-2500 nm
Spatial pixels	620
Spectral channels/sampling	300 @ 5.1 nm
F-number	F1.9
FOV	20°
Pixel FOV across/along	0.54/0.54 mrad
Bit resolution	16 bit
Noise floor	80 e-
Dynamic range	10000
Peak SNR (at full resolution)	> 900
Max speed (at full resolution)	170 fps
Power consumption	50 W
Dimensions (I-w-h)	254 - 175 - 170 cm
Weight*	< 4.5 kg

^{*}Includes IMU/GPS and DAU. <5.5 kg including standard battery.

HySpex Mjolnir VS-620

For applications requiring low mass, combined with high-performance specifications and scientific grade data quality on the full VNIR-SWIR range, HySpex Mjolnir VS-620 is an ideal solution. Sharing the on- board data acquisition unit and navigation system, HySpex Mjolnir VS-620 is both space-efficient and cost-effective.

The VNIR and SWIR optical axis are coaligned in the along track direction, assuring perfect coregistration in the flight direction. In addition to the high-quality hyperspectral data cube, covering the spectral range from 400 - 2500 nm, with 490 bands, double resolution data in the VNIR range is



always readily available. With smile and keystone less than 0.1 pixels for each spectral range, the merged Mjolnir VS-620 data product will have coregistration/keystone better than 0.2 pixels for the full VNIR-SWIR range.

MAIN SPECIFICATIONS	V-1240	S-620	
Spectral range	400 - 1000 nm	970 - 2500 nm	
Combined spectral range	400 - 25	500 nm	
Spatial pixels	1240	620	
Combined spatial pixels	62	0	
Spectral channels and sampling	200 bands @ 3.0 nm*	300 bands @ 5.1 nm	
Combined spectral channels	49	0	
FOV	20°	20°	
Combined FOV	20°		
Pixel FOV across/along	0.27/0.54 mrad	0.54/0.54 mrad	
Combined pixel FOV across/along	0.54/0.54 mrad		
Bit resolution (raw data)	12 bit	16 bit	
Noise floor	2.3 e-	80 e-	
Dynamic range	4400	10000	
Peak SNR (at full resolution)	> 180	> 900	
Max speed (at full resolution)	250 fps	170 fps	
Power consumption**	50 W		
Dimensions (I-w-h)	374 - 202 - 178 mm		
Weight***	~6	kg	

^{*}Also available in 400 bands

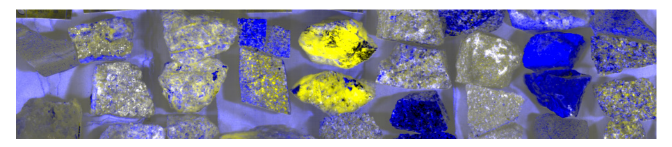
^{**}Includes IMU/GPS and Data Acquisition Unit

^{*** &}lt; 6.5 kg with standard battery



Industrial Baldur





Designed to be fast, flexible, robust and repeatable, HySpex offers the Baldur line of industrial cameras. Baldur utilizes the same optical design as the classic systems, with some modifications. All Baldur cameras are Nyquist cameras giving a spectral resolution of 2 spectral bands while capturing 4 times as much light as the classic systems. To ensure that the most information per frame rate is provided, the spectral resolution is kept very close to 2 bands. Additionally, the spatial resolution is better than 1.7 pixels for all Baldur models, yielding very sharp cameras, albeit not to the extremes of the classic and Mjolnir cameras.

Baldur benefits

- Flexibility: All Baldur cameras support multiple regions of interest (MOI).
- Trigger: All camera can be triggered internally, and all cameras support several kinds of external triggering. All cameras are operating in Integrate While Read (IWR) mode.
- Speed: Maximized information per data rate of any hyperspectral camera. Speed scalable with reducing the number of spectral channel read-out.
- Reliability and traceability:
 - All cameras delivered with traceable calibration to NIST and PTB standards.
 - All cameras within the same wavelength range have the same center wavelengths.
 - Well-proven and robust design.
- Light sensitivity: High speed acquisitions with light sensitivity 4 times higher than HySpex classic.
- SDK: All HySpex cameras (Baldur, Classic and Mjolnir) are delivered with a high-end SDK and library that makes it simple to integrate the HySpex hardware into any third-party software and hardware solution.
- Fully integrated hardware and software solution

Third-party software

Following a previous investment and successful implementation of joint projects where hyperspectral imaging software and hardware were integrated in industrial run-time operations, NEO made Prediktera AB a fully owned subsidiary to NEO. Prediktera produces state-of-the-art software for hyperspectral imaging. Their software suite makes it easier and faster to develop and apply hyperspectral imaging applications ranging from research to real time process integration.

Together we can offer:

- Turnkey HW and SW solution for easy and quick test and development of operational algorithms/models.
- High-end hyperspectral cameras for R&D with toolbox to resize data and spectrally optimized for an industrial application.
- Runtime engine for real time processing with CPU and GPU computing support, allowing real-time processing of data from all cameras at maximum acquisition speed.
- Easy export from offline SW package to the runtime engine.
- Connector Software to interface with the customer's graders, sorters or similar.

HySpex is compatible, and open to collaborating, with all third-party processing software suppliers on the market.

HySpex Baldur V-1024 N

Designed to be fast, flexible, robust and repeatable, HySpex offers the Baldur line of industrial cameras.

Baldur V-1024 N covers the full VNIR spectral range from 400-1000nm and is configurable within one octave in the same range.

All Baldur cameras are Nyquist cameras giving a spectral resolution of 2 spectral bands while capturing 4 times as much light as the classic systems. To ensure that the most information per frame rate is provided, the spectral resolution is kept very close to 2 bands.



Additionally, the spatial resolution of Baldur V-1024 N is better than 1.7 pixels, yielding a very sharp camera.

On-scene scan speed for various aperture options				
Working distance	Field of view	Pixel size	Max. speed*	Max. speed**
1.0 m	16°/294 mm	0.286 mm	0.22 m/s	0.44 m/s
1.0 m	40°/748 mm	0.730 mm	0.56 m/s	1.12 m/s
1.9 m	40°/1331 mm	1.300 mm	1.00 m/s	2.00 m/s

^{*}With 91 bands and square pixels.

^{**}With 45 bands and square pixels.

MAIN SPECIFICATIONS	
Spectral range	400-800/485-960/400-1000 nm
Spectral bands	72/88/106
Max. speed*	1000/800/700
Spectral sampling	5.5 nm
Spectral FWHM	< 2 bands
Spatial FWHM	< 1.7 pixels
Spatial pixels	1024
Keystone	<15% of a pixel
Smile	<15% of a band
FOV	16°/40°
Bit resolution	12 bit
Noise floor	11e ⁻
Peak SNR	>286
Dynamic range	2560
ROI*	8 independent ROIs
Dimensions (I-w-h)	316 - 105 - 153 mm

 $[^]st$ Reducing the number of spectral channels with ROI will proportionally increase the maximum frame rate

HySpex Baldur S-640i N

Designed to be fast, flexible, robust and repeatable, HySpex offers the Baldur line of industrial cameras.

Baldur S-640i N covers the spectral range from 950-1730nm.

All Baldur cameras are Nyquist cameras giving a spectral resolution of 2 spectral bands while capturing 4 times as much light as the classic systems. To ensure that the most information per frame rate is provided, the spectral resolution is kept very close to 2 bands.



Additionally, the spatial resolution of Baldur S-640i N is better than 1.5 pixels, yielding a very sharp camera.

On-scene scan speed for various aperture options				
Working distance	Field of view	Pixel size	Max. speed*	Max. speed**
1.0 m	16°/288 mm	0.44 mm	0.22 m/s	0.40 m/s
1.0 m	40°/704 mm	1.10 mm	0.55 m/s	1.10 m/s
1.9 m	40°/1344 mm	2.10 mm	1.05 m/s	4.20 m/s

^{*}With 232 bands and square pixels.

^{**}With 116 bands and square pixels.

MAIN SPECIFICATIONS	
Spectral range	950-1730 nm
Spectral bands	232
Max. speed*	500 fps
Spectral sampling	3.36 nm
Spectral FWHM	< 2 bands
Spatial FWHM	< 1.5 pixels
Spatial pixels	640
Keystone	<20% of a pixel
Smile	<20% of a band
FOV	16°/40°
Bit resolution	12 bit
Noise floor	HG:8.5e ⁻ /MG:32e ⁻ /LG:270e ⁻
Peak SNR	HG:>150/MG:>275/LG:>800
Dynamic range	HG:2650/MG:2360/LG:2360
ROI*	All bands can be selected/deselected individually
External trigger options	LVDS, 5V/12V/24V TTL
Dimensions (I-w-h)	364 - 105 - 153 mm

^{*}Reducing the number of spectral channels with ROI will proportionally increase the maximum frame rate

HySpex Baldur S-384 N

Designed to be fast, flexible, robust and repeatable, HySpex offers the Baldur line of industrial cameras.

Baldur S-384 N covers the spectral range from 960-2500nm.

All Baldur cameras are Nyquist cameras giving a spectral resolution of 2 spectral bands while capturing 4 times as much light as the classic systems. To ensure that the most information per frame rate is provided, the spectral resolution is kept very close to 2 bands.



Additionally, the spatial resolution of Baldur S-384 N is better than 1.3 pixels, yielding a very sharp camera.

On-scene scan speed for various aperture options				
Working distance	Field of view	Pixel size	Max. speed*	Max. speed**
1.0 m	16°/280 mm	0.73 mm	0.42 m/s	0.84 m/s
1.0 m	40°/699 mm	1.82 mm	1.05 m/s	2.10 m/s
1.9 m	40°/1344 mm	3.50 mm	2.02 m/s	4.03 m/s

^{*}With 200 bands and square pixels.

^{**}With 100 bands and square pixels.

MAIN SPECIFICATIONS	
Spectral range	960-2500 nm
Spectral bands	288
Max. speed*	400 fps
Spectral sampling	5.45 nm
Spectral FWHM	<2 bands
Spatial FWHM	<1.3 pixels
Spatial pixels	384
Keystone	<15% of a pixel
Smile	<15% of a band
FOV	16°/40°
Bit resolution	16 bit
Noise floor	150 e⁻
Peak SNR	>1100
Dynamic range	7500
ROI*	All bands can be selected/deselected individually
External trigger options	LVDS, 5V/12V/24V TTL
Dimensions (I-w-h)	368 - 131 - 175 mm

^{*}Reducing the number of spectral channels with ROI will proportionally increase the maximum frame rate





Custom Solutions

HySpex hyperspectral cameras are delivered as turnkey solutions for all applications. High resolution and high speed, combined with low weight and power consumption, make NEO's HySpex cameras very well suited for all kinds of industries.



Mjolnir IP65

The IP65 version of Mjolnir VS-620 is designed specifically for environmental monitoring where the camera is installed in an exposed and unattended remote location for continuous operation over extended periods of time. The camera is mounted on an IP67-graded FLIR pan/tilt head.

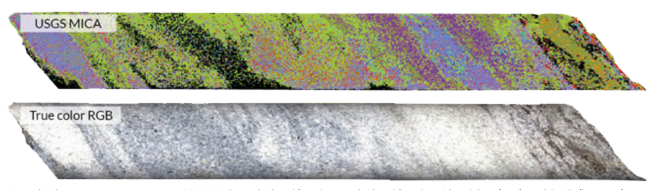
Core Scanner

The HySpex Core Scanner is an integrated solution for hyperspectral drill core imaging developed by NEO and Prediktera, in close cooperation with renowned academic and industrial partners through CASERM*. The system incorporates HySpex VNIR and SWIR cameras for scientific-grade hyperspectral imagery.

Together with Prediktera's new Breeze Geo software tools, mineral mapping of the highest quality and highest resolution is achieved.

*Center to Advance the Science of Exploration to Reclamation Mining.





Custom Solutions



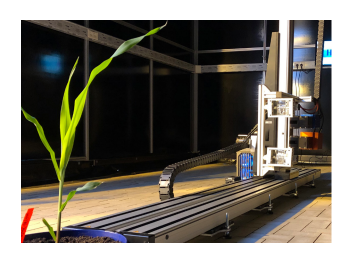
Art Scanner

NEO was contracted by C2RMF (Le Centre de recherche et de Restauration des musées de France) at the Louvre Museum in Paris to develop a novel instrument system for hyperspectral imaging of large paintings and other pieces of art.

The system was installed at C2RMF's location in early 2011. As a part of NEO's on-site installation and training session, the system proved to be a very useful tool providing stunning images and revealing previously unknown features of old paintings.

Phenotyper

For customers working in vegetation and agriculture, a phenotype scanner is available. The scanner is designed to scan the full length of the plants (up to 2m). The scanner can be equipped with a horizontally scanning stage, to scan multiple plants or sections, and a rotation stage, mounted on the vertical scanning stage, which can be used to scan the top of the scene following the vertical scan.





Stratospheric

In 2022 HySpex designed a new stratospheric VNIR and SWIR system. The HySpex Stratospheric Mjolnir cameras are modified versions of the standard Mjolnir cameras, designed for altitudes between 10km to 20km (260mbar to 40mbar). The first airborne campaign was conducted by and for NASA and USGS on NASA's ER-2 manned aircraft in September 2022 at 20km altitude.

HySpex Classic

HySpex Classic cameras are designed to be application-generic and will be used at a wide range of platforms. The optics are made for specific highend detectors and are extremely sharp per pixel and band, and are designed to minimize optical distortions such as smile and keystone down to 10% of a pixel over the full spectral and spatial range covered by the camera. Also, the spatial and spectral resolution remove is optimized to be as similar as possible for all points in the FOV and all spectral bands. HySpex classic cameras are the most flexible cameras, offering exceptional spectral integrity per pixel for all applications.

All HySpex cameras are delivered with calibration traceable to NIST and PTB standards.









MAIN SPECIFICATIONS	VNIR-1800	SWIR-384	SWIR-640	VS-1200
Spectral range [nm]	400-1000	950-2500	960-2500	400-2500
Spatial pixels	1800	384	640	1200
Spectral channels [bands]	186 372	288	360	490 680
Spectral sampling [nm]	3.26 1.61	5.45	4.38	V: 1.5 3.0 S: 5.17
FOV*	17°	16°	16°	40°
Pixel FOV across/along* [mrad]	0.16/0.32	0.73/0.73	0.44/0.44	0.54/0.54
Bit resolution	16 bit	16 bit	16 bit	16 bit
Noise floor	2.4 e⁻	150 e⁻	80 e⁻	V: 2.4 e ⁻ S: 80 e ⁻
Dynamic range	20000	7500	7500	V: 4400 S: 10000
Peak SNR (at full resolution)	>255	>1100	>800	>800
Max. speed (at full resolution)	260 fps	400 fps	225 fps	V: 250 fps S: 170 fps
Power consumption	30 W	30 W	10 W	150 W
Dimensions** [mm]	390 - 99 - 150	380 - 120 - 175	360 - 110 - 150	373 - 398
Weight	5.0 kg	5.7 kg	4.1 kg	35 kg
Camera Interface	CameraLink	CameraLink	CameraLink	CameraLink

^{*}Can be doubled with FOV expander for VNIR-1800, SWIR-384 and SWIR-640

^{**} Dimensions as [I-w-h] for VNIR-1800, SWIR-384 and SWIR-640. [Ø-h] for VS-1200

HySpex Mjolnir

Contracted by the Norwegian and French Ministry of Defence, NEO designed a high-end airborne hyperspectral sensor, with an optical architecture different from the classic cameras. Upon completion of the project, NEO used the optical architecture to develop Mjolnir – a very compact camera designed specifically for UAV

The HySpex Mjolnir hyperspectral imaging system for UAVs provides a unique combination of small form factor and low mass, combined with high- performance specifications and scientific grade data quality.

The UAV bundle offered by NEO integrates a hyperspectral camera with an onboard computer and an integrated navigation system, all fitted into a self-contained module.



MAIN SPECIFICATIONS	V-1240	S-620	VS-620
Spectral range [nm]	400-1000	970-2500	400-2500
Spatial pixels	1240	620	620
Spectral channels [bands]	200/400	300/400	490/680
Spectral sampling [nm]	3.0/1.5	5.1/3.83	V: 3.0/1.5 S: 5.1/3.83
FOV	20°	20°	20°
Pixel FOV across/along [mrad]	0.27/0.27	0.54/0.54	0.54/0.54
Bit resolution	12 bit	16 bit	16 bit
Noise floor	2.4 e⁻	80 e⁻	V: 2.3 e ⁻ S: 80 e ⁻
Dynamic range	4400	10000	V: 4400 S: 10000
Peak SNR (at full resolution)	> 180	> 900	V: 180 S: 900
Max. speed (at full resolution)**	250 fps	170 fps	125 fps
Power consumption*	50 W	50 W	50 W
Dimensions [mm]	250 - 175 - 170	365 - 175 - 170	374 - 202 - 178
Weight*	< 4 kg	< 4.5 kg	< 6.0 kg

^{*}Includes IMU/GPS and DAU

^{**} Max. synchronized speed

HySpex Baldur

Designed to be fast, flexible, robust and repeatable, HySpex offers the Baldur line of industrial cameras.

All Baldur cameras are Nyquist cameras giving a spectral resolution of 2 spectral bands while capturing 4 times as much light as the classic systems. To ensure that the most information per frame rate is provided, the spectral resolution is kept very close to 2 bands.

Additionally, the spatial resolution better than 1.7 pixels for all Baldur cameras, yielding very sharp cameras.



MAIN SPECIFICATIONS	V-1240 N	S-640i N	S-384 N
Spectral range	400-800/485-960/400-1000	950-1730	960-2500
Spectral bands	72/88/106	232	288
Max. speed*	1000/800/700 fps	500 fps	400 fps
Spectral sampling	5.5 nm	3.36 nm	5.45 nm
Spectral FWHM	< 2 bands	< 2 bands	<2 bands
Spatial FWHM	< 1.7 pixels	< 1.5 pixels	<1.3 pixels
Spatial pixels	1024	640	384
Keystone	<15% of a pixel	<20% of a pixel	<15% of a pixel
Smile	<15% of a band	<20% of a band	<15% of a band
FOV	16°/40°	16°/40°	16°/40°
Bit resolution	12 bit	12 bit	16 bit
Noise floor**	11e⁻	8.5e ⁻ 32e ⁻ 270e ⁻	150 e⁻
Peak SNR**	>286	>150 >275 >800	>1100
Dynamic range**	2560	2650 2360 2360	7500
ROI*	8 independent ROIs	All bands can be selected	d/deselected individually
External trigger options		LVDS, 5V/12V/24V TTL	
Dimensions (I-w-h)	316 - 105 - 153	364 - 105 - 153	368 - 131 - 175
Camera Interface	CameraLink	CameraLink	CameraLink

^{*}Reducing the number of spectral channels with ROI will proportionally increase the maximum frame rate

^{**} Values listed for High Gain, Medium Gain and Low Gain for S-640i -N

Contact us



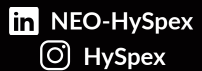
Headquarters

Norsk Elektro Optikk AS Østensjøveien 34 0667 Oslo, Norway Phone: + 47 40 00 18 58

HySpex Inc.

HySpex Inc. 65 Plain Street Clinton, MA 01510, USA Phone: + 1 954 270-0132

www.hyspex.com



HySpex by neo