

# **EAGLE OCT-S 140** High axial resolution and exceptional sensitivity OCT spectrometer

# **Ibsen** photonics



### EAGLE OCT-S 140 for exceptional sensitivity across 140 nm bandwidth

The EAGLE OCT-S 140 features the world's most efficient OCT grating, delivering exceptional overall efficiency for a 140 nm bandwidth spectrometer. The spectrometer offers increased sensitivity and signal-to-noise ratio, where high frame rates are more attainable as a substantial signal can be collected through ultra-short integration times. Additionally, the unmatched efficiency of our transmission gratings allows for detection of even the weakest reflecting structures.

This high axial resolution OCT spectrometer has an impressive < 3 µm axial resolution in air. This capability allows for the capture of higher resolution OCT images, facilitating early disease detection and improving better patient outcomes. The high axial resolution of this spectrometer is also valuable in industrial applications like coatings, where precision is essential for optimal results.



#### Unmatched roll-off performance in compact design

Equipped with an E2V OCTOPLUS camera, the EAGLE OCT-S 140 offers industry-leading roll-off performance and unmatched image quality in a compact 143 mm x 80 mm x 60 mm footprint. It generates full OCT measurements at a rapid framerate of up to 250 kHz, optimizing workflow.

The compact size of the EAGLE OCT-S 140 creates opportunities for portable OCT instruments entering new markets. This cost-efficient OCT spectrometer can also increase profit margins for OCT instrument manufacturers relative to swept source solutions and other OCT spectrometers, making it accessible to markets such as home use, pharmacies, and optometrists.

#### OCT grating comparison - 140 nm BW

## **Technical Specifications**

	EAGLE OCT-S 140	
Optical entrance	FC/UPC adapter	
Wavelength range	780- 920 nm	Other ran
Resolution	0.09 nm	A
Numerical aperture	0.13	To match
Camera	Teledyne E2V Octoplus	Availab
Number of pixels	2048 x 1 pixels	
Pixel size	10 x µm 200 µm	
Detector	CMOS	
Frame rate	20 - 250 kHz	80 and 130 kHz 250 kH
Operating temperature range	+10 to + 45 °C	
Storage temperature range	-10 to +50 °C	
Wavelength shift with temperature	< 0.002 nm/°C	
Dimensions	143 mm x 80 mm x 60 mm	
Weight	0.7 kg	

#### Comments

nge available upon request

Average resolution

ch SMF Corning HI780 fiber

ble in USB3 or camera link

Camera

z interfaces: CameraLink or USB3 Hz interface: CameraLink

Non-condensing

Including camera

Including camera



## **Transmission Gratings**

The compact EAGLE OCT-S 140 spectrometer utilizes the lbsen Photonics OCT transmission grating. The grating provides a high even diffraction efficiency, as evident by the absolute diffraction efficiency graph displayed above. The design also provides very low polarization dependence as an added benefit.

Every grating used in the compact EAGLE OCT-S 140 spectrometer platform is a master grating fabricated at Ibsen Photonics' clean room facility in Denmark.

## **Mechanical Drawings**



e information provided in this document may change without prior notice. January 2025 E

#### **About Ibsen Photonics**

Ibsen was founded in 1991 by Per Ibsen under the name of Ibsen Micro Structures A/S. Today, 88% of Ibsen Photonics is majority owned by Foss A/S, a world leader in analytical solutions for the Food and Agricultural industries. Ibsen management and employees own 12 % of the shares in the company.

The Ibsen spirit combines the dynamic, entrepreneurial culture of a medium size company with a disciplined, operational mentality of a large corporation. With an average employee tenure of more than 10 years, Ibsen makes for a very effective organization that builds on more than 30 years of experience as a company.

Ibsen employs more than 75 people at our R&D and manufacturing facility in Denmark and achieved a turnover of more than 150 MDKK in 2023.

#### **Working with Ibsen Photonics**

The core expertise of Ibsen Photonics lies in opto-mechanical design, grating technology and metrology. We master the cycle from optics, grating simulation and design, through optical and semiconductor production technologies, to high volume assembly, packaging and testing. Over the years, we have developed many new designs, technologies and processes - many patented.

Our customers are large to medium-sized manufacturers of advanced optical devices and instruments, into which our products are integrated. With a highly organized production process, we are able to help customers obtain smooth instrument production, low unit-to-unit variation, high level of right first time, no field returns, and a low level of rework.

Our grating production facilities are world-class, including class 10 cleanroom facilities that we designed and built in 2000/2001, in which all environmental parameters are under continuous surveillance.

Our spectrometers are produced under strict quality control in our assembly facility in Denmark, certified to ISO 9001, ISO 13485, ISO 14001 and ISO 45001. This confirms Ibsen's capability to consistently produce high quality products that meet market standards and all regulatory requirements.

## **Contact us**

Ibsen Photonics A/S Ryttermarken 17 DK-3520 Farum Denmark

## Telephone: +45 4434 7000



# Email: sales@ibsen.com



