# CORONA PLUS Tuned by Carl Zeiss

The next generation in the compact class



We make it visible.

Standard: Innovative spectrometer technologies, superior measuring convenience, optimal handling. CORONA PLUS – Tuned by Carl Zeiss.

# The new CORONA PLUS

CORONA PLUS REMOTE with OMK 500 measuring head



# Measuring in the fast lane

To achieve a decisive lead in quality and precision, being faster is simply not enough. Only maximum reliability and precision for every application – even under extreme conditions – makes measuring really efficient.



CORONA PLUS 45 NIR

Carl Zeiss has been building on its success story ever since the first instrument with the name CORONA hit the market in 1999. The robust and compact VIS-NIR spectrometer provides broad access to completely new applications in numerous market segments. Today, these CORONA systems are the world leaders and set the standard in the diode array spectrometer market.

With CORONA PLUS, Carl Zeiss has now developed a new series of outstanding spectrometers. The company's years of experience in this field and the systematic implementation of increased customer needs have made CORONA PLUS possible.

The combination of the latest polychromator technologies featuring excellent optics and fast, low-noise electronics provides the foundation for maximum sensitivity, linearity and large dynamic range.

Combined with a new platform of firmware and software, these benefits make the systems ideal for virtually all applications in a wide range of industries.

### What is new on CORONA PLUS?

- New optical design for more sensitivity and minimal measuring times
- Higher resolution and an extended wavelength range up to 2.2 µm through the use of new PGS polychromators
- Low noise and outstanding linearity through the use of state-of-the-art electronics
- + Less thermal build-up environments through reduced power consumption, leading to better stability
- Highly stabile, micro-processor controlled light sources with longer service life
- Standard interfaces such as ethernet for fast, secure data transmission even in harsh environments
- Available as a single or dual-beam system
- + Outstanding user, maintenance and service friendliness

# CORONA PLUS 45 NIR

### Electronics

- Low power consumption Instrument parameters can be set via software
- Micro-processor controlled cooling electronics for the NIR module

Interface Ethernet

### омк

- Measurement of diffuse reflectance
- Illumination: 0°
- Observation: 45° circular • Effective measuring area: 20 mm

# Polychromator: PGS/MMS

8

10

- Compact, permanently aligned designRobust and thermally stabile

- High light sensitivity

11

•

1 

4

0



# Accessories: TURNSTEP

- 3 different rotation speeds
  Standard design for 3 specimen tray sizes (60, 80 and 200 mm diameter)



# It's what's under the hood that counts

The enclosure of CORONA PLUS may not be exciting, but what's under it certainly is.

For CORONA PLUS, the single components were not only optimized, but also perfectly matched to each other. Less power consumption, lower thermal build-up and increased service life make this system extremely stabile. State-of-the-art polychromator technology from Carl Zeiss enables maximum resolution and expands the wavelength range for measurements up to 2.2  $\mu$ m. A micro processor integrated into the controller (ECCU) is the heart and soul of this outstanding system. Various polychromator types can be implemented using a plugboard. The new electronics guarantee excellent noise behavior and ensure maximum linearity. The ECCU features an ethernet connection and can also accommodate wireless LAN if required.



# **OMK 500**

- Measurement of diffuse reflectance
- Illumination: 0°
- Observation: 45° circular
- Effective measuring area: 20 mm





# OFR D/8°

- Illumination: diffuse
- Observation: 0° or 8°
- Sphere diameter: 55 mm
- Effective measuring area: 15 mm

# The right package for everyone

Some things in life are a matter of taste. Comfort and variability during measurement definitely aren't.

> It does not matter if you want to perform a transmission or reflectance measurement, or intend to work in different wavelength ranges, with the different versions of CORONA PLUS, you remain flexible. It will take you practically no time to change the measuring heads and use CORONA PLUS for new tasks. CORONA PLUS is tailored to in-process or lab requirements, keeping you ideally equipped for many applications.

# CORONA PLUS REMOTE VIS-NIR (dual-beam configuration)



# Polychromators: PGS/MMS • Compact, permanently aligned design • Robust and thermally stabile • Small size • High light sensitivity



Production	Capital Constant	2	First.	\$thes
Desperants	-			
Darryst Dargement				
Cavilland Same	2.31	Series		
· Tata		ACC INT	10 mg 10 mg	Birth Bi AR.S. Pat
<u> </u>		PLIA MARY D	a la	42.05
Capiton				
		Pa 3 31 1.5	eta at	10444 3 1413 113
127.00		Au	darbier F = 0	Identifiant
a Chart	totol Personale	ar the second	NR. 14	10

CORA



ASPECT PLUS



LABCOAT







LabView<sup>®</sup> and C/C++ librarie

# Find the right way every time

Navigate your way through complex measuring tasks. No problem with the customized, ready-to-use software packages.



# Functional libraries under LabView<sup>®</sup> and C/C++

The functional libraries ensure that the creation of individual program packages for the CORONA doesn't pose a problem.

- + Driver library for spectral range detection and parameter administration
- + Library for color evaluation of spectral ranges
- + Calculation of layer thickness of transparent media (FFT)

## Specialized software? At your request!

In addition to the above customized software packages are available for immediate operation of different tasks, such as:

- + In-line and at-line measurement of color values of conveyor belts
- + Determination of moisture
- Multi-component analysis with calibration routines created under GRAMS<sup>®</sup> 32 or Unscrambler<sup>®</sup>
- + Measurement of layer thickness of coatings on plastic, aluminium and glass

Naturally we would also be happy to create software to your own specifications e.g. for semiautomatic or fully-automatic incorporation of the CORONA systems into your production process.

### processXplorer

The new, flexible monitoring software from Carl Zeiss, specially developed to meet the requirements of the chemical and pharmaceutical industries. The processXplorer can be individually adapted to an extremely wide variety of applications. It offers a broad spectrum of evaluation, analysis and data processing capabilities for on-line process monitoring, as well as functionality for user and data management. Seamless integration of chemometric models produced with Unscrambler<sup>®</sup> or GRAMS<sup>®</sup> 32 is now available. The processXplorer complies with the stipulations of CFR 21 Part 11.

# ASPECT PLUS

The versatile, universal spectroscopy program from Carl Zeiss. Easy to use and equipped with extensive functions, its offers options such as color metrics, layer thickness computation and macro programming language that allow use in applications that exceed standard routine analysis.

# LABCOAT

The ideal software interface for measuring layer thickness of transparent coatings or materials in the range of 0.1 to 150  $\mu$ m on the basis of white light interference. The program is suitable both for routine analysis and research and for in-line use. User friendliness and high measuring and evaluating speeds are its outstanding features.

# CORA

CORA is a software program package specially designed for the requirements of agriculture and food processing. Its great ease of operation, data security, data base administration, spectral manager and the possibility of integrating a great variety of data make this package a topof-the-line option in on-line, routine and field analysis. Applications include monitoring GPS coordinates, specimen temperature and different chemometric calibration models.

### Benefits

- + New open software concept
- + Dual use: On-line and At-line
- + Extensive sample list management
- + Customizable operation, measurement, prediction and output
- Multiple and expandable support of third-party external equipment

# Safe on every site

Whether during operations or in the lab, on the go or in rough conditions, with CORONA PLUS you can master every measuring job.



### Foods

- + Determination of fat, starch and proteins in food
- + Detection of product moisture
- + Monitoring of drying processes
- + Incoming inspection of powder-based products such as flour or milk powder

### Agriculture

- + Determination of the contents of dry substance
- + Quality control of grain (protein, moisture, etc.)

### **Pharmaceutical industry**

- + Identification of raw materials
- + Monitor production processes

### Measuring on conveyor belts

- + Determination of moisture and color in paper manufacture
- + On-line color of textile and plastic production
- + Determination of color and degree of heat protection of architectural glass
- + Measurement of layer thickness of foils

# **Plastics technology**

- + Identification of plastics
- + Color of plastic lines or components
- + Specification of layer thickness of transparent coatings

# **Optical industry**

- + Reflection and transmission properties of coated glass
- + Color properties of optical coatings

# **CORONA PLUS 45 NIR**

# **Tuned by Carl Zeiss**

### **Product description**

CORONA PLUS 45 NIR consists of a polychromator with a measuring head featuring a 0°/45° circular measuring geometry. An optical system installed in the quasi-parallel beam ensures illumination at a right angle to the sample (0°). Sample viewing at 45° is made possible by 15 single fibers arranged equidistantly in a ring which are combined into a bundle and routed to the spectrometer via a coupling point. The measuring head contains a 12 V/20 W halogen lamp that is powered by the stabilized power supply in the spectrometer housing. The dual-beam configuration enables the correction of long-term changes in the internal system components. A reference beam path is

provided within the spectrometer housing, and the intensity spectra sequentially measured for this beam path can be compared with the spectra of the measuring beam path. An electrical shutter is used for switching between the channels. CORONA PLUS 45 NIR operates at 12-24 V === SELV power supply. A power unit can be connected to the rear. The rear panel also provides four digital input and output ports as well as the Ethernet interface for connection of a computer.



The next generation in the compact class



We make it visible.

# **Technical Specifications**

	CORONA PLUS 45 NIR 1.7	CORONA PLUS 45 NIR 2.2
Spectrometer	Double-beam diode array	Double-beam diode array
Polychromator	PGS	PGS
Measurement range	950 – 1670 nm	950 – 2150 nm
Mean Spectral Pixel Pitch	3 nm	6 nm
Spectral resolution (half width at 1/10 max.)	≤ 10 nm	≤ 20 nm
Wavelength accuracy	≤ 1 nm	≤ 1 nm
Wavelength reproducibility	≤ 0,1 nm	≤ 0,1 nm
Light source	Halogen	Halogen
Internal protection standard	IP 65	IP 65
Dimensions W x H x D	230 x 110 x 280	230 x 110 x 280
Weight	6 kg	6 kg
Range of operating temperature	+ 5 °C bis + 45 °C	+ 5 °C bis + 25 °C
Supply Voltage	12–24 V <del></del> SELV	12-24 V SELV







### Areas of application

CORONA PLUS 45 NIR has been designed for online measurements in quality assurance and process control. It is also possible to reliably measure very different samples even in rough environments. Therefore, the sensor unit is ideal for incoming goods inspection and humidity monitoring in the pharmaceutical and chemical sectors as well as in the food industry. Furthermore, CORONA PLUS 45 NIR can be used for ingredient measurements and the measurement of the concentration and homogeneity of components during mixing procedures. Last but not least, it is also ideal as a universal instrument for research and development.

Carl Zeiss Microlmaging GmbH 07740 Jena, Germany

Industrial | Jena Location Phone : + 49 3641 64 2838 Telefax: + 49 3641 64 2485 E-Mail : info.spektralsensorik@zeiss.de

www.zeiss.de/spectral

Information subject to change. Printed on environmentally friendly paper bleached without chlorine. 72-1-0006/e – printed 06.09

# CORONA PLUS REMOTE

# **Tuned by Carl Zeiss**

### **Product description**

CORONA PLUS REMOTE is a complete spectrometer system available in a single-beam or dual-beam configuration. The measuring heads are connected to the front of the CORONA PLUS REMOTE sensor unit using fiber optics. On the dual-beam instrument, the connections for the measuring and reference channel are connected also to the front. The computer required for the evaluation can be connected via the ethernet interface. Both versions of the instrument run on 12 V DC. Furthermore, an external illumination source for the measuring heads can be connected via a 5volt output.

### Areas of application

CORONA PLUS REMOTE is used to measure optical properties such as reflectance, transmission, color and coating thickness. These instrument systems have been designed for complex and fast measurements in quality and process monitoring under industrial conditions. Robust and extremely reliable, they are ideal for monitoring the production of architectural and automotive glass, plastics and coatings and the manufacture of solar cells. Furthermore, CORONA PLUS REMOTE is the system of choice for all applications in which speed and performance count.



The next generation in the compact class

![](_page_15_Picture_9.jpeg)

We make it visible.

# **Technical Specifications**

	CORONA PLUS REMOTE VIS DB	CORONA PLUS REMOTE VIS SB	CORONA PLUS REMOTE VIS-NIR DB	CORONA PLUS REMOTE VIS-NIR SB
	for use with external heads like OFR and OFT	for use with external heads like OMK 500 or collimated optics	for use with external heads like OFR and OFT	for use with external heads like OMK 500 or collimated optics
Spectrometer	Double-beam diode array	Single-beam diode array	Double-beam diode array	Single-beam diode array
Polychromator	2 x MMS	MMS	2 x MMS 2 x PGS	1 x MMS 1 x PGS
Measurement range	380-1000 nm	380–1000 nm	380-1680 nm	380–1680 nm
Mean Spectral Pixel Pitch	3 nm	3 nm	3 nm	3 nm
Spectral resolution	≤ 10 nm	≤ 10 nm	≤ 10 nm	≤ 10 nm
Wavelength accuracy	≤ 1 nm	≤ 1 nm	≤ 1 nm	≤ 1 nm
Wavelength reproducibility	≤ 0,1 nm	≤ 0,1 nm	≤ 0,1 nm	≤ 0,1 nm
Light source	extern	extern	extern	extern
Internal protection standard	IP 65	IP 65	IP 65	IP 65
Dimensions	230 x 200 x 110	230 x 200 x 110	330 x 230 x 110	330 x 230 x 110
Weight	3.6 kg	3.6 kg	6.0 kg	6.0 kg
Range of operating temperature	5–45 °C	5–45 °C	5–45 °C	5–45 °C
Supply Voltage	9-36 V	9-36 V	9-36 V	9-36 V

![](_page_16_Figure_2.jpeg)

# **Carl Zeiss MicroImaging GmbH** 07740 Jena, Germany

Example application

light measurement

(No. DE 10010213A1)

Industrial | Jena Location Phone: + 49 3641 64 2838 Telefax: + 49 3641 64 2485 E-Mail: info.spektralsensorik@zeiss.de

# www.zeiss.de/spectral

# **SCA Pacific Pte Ltd**

Block 108 Ang Mo Kio Ave 4, #01-88 Singapore 560108 Phone : + 65 6298 9989 Telefax :+ 65 6291 9989 E-Mail : scapacific@singnet.com.sg

www.scapacific.com.sg

![](_page_16_Picture_9.jpeg)

Information subject to change. Printed on environmentally friendly paper bleached without chlorine. 72-1-0004/e – printed 05.10

Carl Zeiss Microlmaging GmbH 07740 Jena, Germany

Industrial | Jena Location Phone : + 49 3641 64 2838 Telefax: + 49 3641 64 2485 E-Mail : info.spektralsensorik@zeiss.de

www.zeiss.de/spectral

# **SCA Pacific Pte Ltd**

Block 108 Ang Mo Kio Ave 4, #01-88 Singapore 560108 Phone : + 65 6298 9989 Telefax : + 65 6291 9989 E-Mail : scapacific@singnet.com.sg

www.scapacific.com.sg

![](_page_17_Picture_5.jpeg)

Information subject to change. Printed on environmentally friendly paper bleached without chlorine. **72-1-0003/e – printed 01.09**