

# **RiGO 801 - 600**



**Specification** 

2018-03-13

#### RiGO801 - 600

The goniophotometer type RIGO801 utilizes a new image-resolving CCD measuring technique for determining ray data and luminous intensity distributions.

The correct determination of the luminous intensity distributions (LID) of lamps and luminaires is performed far within their photometric limiting distance on the basis of image-resolved measurements of luminous intensity distributions. A CCD-camera is moved by a goniometer around the measuring object at rest on a spherical surface, with the radius of this sphere being fixed only by the field angle of the camera. Thus, the goniometer can also be installed in small laboratories.

The RiGO801 model series is classified into four base models, a small system for measuring ray data and LID of LED's, two middle size systems (RiGO801 – 300/600) for measuring ray data and LID of lamps and small luminaires and the large systems for measuring the LID of luminaires. The RiGO801 systems for measuring luminaires are available in four base sizes (max. size of luminous area): 1400mm, 1500mm, 1800mm and 2000 mm.

### **Specifications**

Goniometer mechanic	
Size of measuring object:	<= 550 mm diameter of luminous area
	<= 600 mm mechanical diameter
Space required:	LxWxH = 2000 x 1600 x 2200 mm <sup>3</sup>
Movement:	The measuring camera and the illuminance meter are moved on a sphere around the lamp (two independent axes arranged vertically to each other $(\delta, \phi)$ )
Measuring position of the test object:	Stationary, burning position hanging
Measuring distance:	~370 mm
Travel path:	$\varphi = 0^{\circ} \dots 360^{\circ}, \ \delta = 18.5^{\circ} \dots 341.5^{\circ}$
Positioning accuracy:	φ < 0.02°, δ < 0.05°
Repetitive accuracy:	φ < 0.01°, δ < 0.02°
Material	Aluminium, coated with special black paint
Drives and control	ECOSTEP drives and servo amplifier (Jenaer Antriebstechnik GmbH, http://www.ecostep.de)
Gears	High precision HarmonicDrive

# Goniometer setting and dimensions

The rotating parts of the goniometer are integrated into a free-standing rack. The rack needs to be placed on a stable and non-vibrating ground and no other supporting constructions are necessary.



Figure 1: RiGO801 - 600

# **Goniometer components**

# X-Y-Z shifting and rotation unit for test object holder

Using the X-Y-Z shifting and rotation unit the DUT post can be positioned and rotated precisely. The multi-pole plug at the end of the post includes all power supply lines as well as additional power lines for the DUT mount adapter (e.g. fan) and contacts for interfaces (USB, 1-wire).

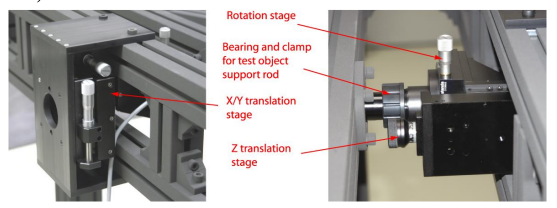


Figure 2: X-Y-Z shifting and rotation unit

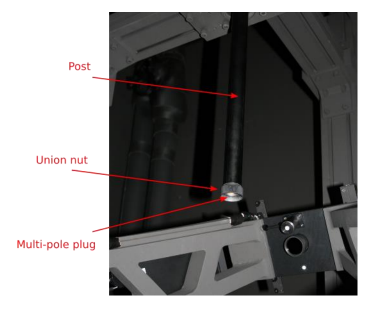


Figure 3: DUT support post

Maximum load at the end of the test object support rod:

- 10 kg for hanging position
- 5 kg for standing position<sup>1</sup>
- 1 kg for horizontal position<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Only RiGO801 – 300

<sup>&</sup>lt;sup>2</sup> Only RiGO801 - 300

# **Measuring device components**

# LMK98 – 4 Image-resolving luminance measuring camera

The LMK 98-4 is a high-tech digital CCD camera system equipped with a precise analogue electronic system for signal generation. Each camera is provided with a especially calculated and manufactured full filter in order to achieve a high-quality  $V(\lambda)$ -adaptation for determining the luminance.

For RiGO801 measurements the camera is used in a special digital 2x2 binning mode and the measured luminance images are used internally in the software for ray data calculation. The full resolution and the evaluation of luminance images is available in combination with the software package LMK LabSoft.



Figure 4: LMK98 - 4

### Specifications:

Туре	Kappa DX 4
Sensor	CCD Sony ICX 285 AL (2/3")
Full Resolution (effective pixel)	1390 (H) x 1040 (V)
Binning resolution in RiGO801 mode (effective pixel)	695 (H) x 519 (V)
Video signal	12 bit digital, progressive scan, data transfer with CameraLink interface (max. 20m PC-cable)
Video signal in RiGO801 mode (digital binning)	13 bit digital, progressive scan, data transfer with CameraLink interface (max. 20m PC-cable)
Dynamic (luminance-measurement)	Single picture measurement: 1:1100 (~ 61 dB)
	Multi picture measurement:1:3600 (~71 dB)
	High Dynamic measurement: 1:10000000 (~ 140 dB)
Measurement values	Luminance: L (cd/m²)
	Further measuring quantities can optionally be defined via scaling factors
V(λ) adaption	V(λ) – full filter-adapted, f1' typical < 3.5 %
Measuring range	Setting the luminance measuring ranges by choosing the integration time from 100 µs15 s
	Accuracy rating depending on lens (aperture number = k), e.g.:
	1ms ~ 1800 cd/m <sup>2</sup> & 3s ~ 0.6 cd/m <sup>2</sup> (k = min.)

	1ms ~ 60000 cd/m² & 3s ~ appr. 20 cd/m² (k = max.)
	Higher luminances can be achieved using optional neutral density filters.
Calibration uncertainty <sup>3</sup>	fix focused lenses $\Delta L$ [ < 2% ]
Repeatability <sup>4</sup>	ΔL [ < 0.1% ]
Measuring accuracy	ΔL [ < 3% (for standard illuminant A) ]
Uniformity	ΔL [ < 2% ]

More information available on <a href="http://www.technoteam.de">http://www.technoteam.de</a>

#### LMK98 – 4 Filter wheel extension

The LMK 98-4 with filter wheel extension is equipped with a filter wheel with 6 positions. Beside our pre defined color set in case of our LMK98-4 color measuring camera the filter types can be defined individually (e.g. special spectral filters, ND filter).

For RiGO801 measurements the camera is used in a special digital 2x2 binning mode. The filter wheel position can be selected by software for each measurement (ray data or luminous intensity distribution). Measured images are used internally in the software for ray data calculation. The evaluation of images in full resolution is available in combination with the software package LMK LabSoft.



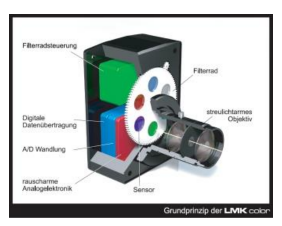


Figure 5: LMK98 with filter wheel

#### Specifications:

Please refer also to the specifications of the base camera LMK98-4.

Filter wheel:	6 positions
Control	By software

More information available on <a href="http://www.technoteam.de">http://www.technoteam.de</a>

#### LMK98 – 4 color

The LMK 98-4 color is equipped with a filter wheel for colour measurement, adapted to the CIE colour matching functions of the 2° standard observer (CIE 1931). Thus, luminances and colour coordinates can be measured in a spatially resolved way. The filter wheel permits a total

<sup>&</sup>lt;sup>3</sup> Calibration according to DIN 5032 Part 6 using a luminance standard traced back from the Physical-Technical Federal Institute

<sup>&</sup>lt;sup>4</sup> Measurement performed on a stabilized white LED light source L=100cd/m². Mean value over 100 Pixel; repeatability as variability of the mean value

of 6 filters to be incorporated, with 4 filters being necessary for colour measurement. In addition, the measuring system can also be equipped with filters for the scotopic luminance  $V'(\lambda)$ , the circadian function of action  $C(\lambda)$ , an IR-filter (measurements in the NIR range 780-1000 nm), a BLH (blue light hazard), or a clear glass filter.

For RiGO801 measurements the camera is used in a special digital 2x2 binning mode. The filter wheel position can be selected by software for each measurement (ray data or luminous intensity distribution). Measured images are used internally in the software for ray data calculation. The full resolution and the evaluation of luminance and color images is available in combination with the software package LMK LabSoft.

#### **Specifications**

Туре	Kappa DX4
Sensor:	CCD Sony ICX 285 AL (2/3")
Full Resolution (effective pixel)	1390 (H) x 1040 (V)
Binning resolution in RiGO801 mode (effective pixel)	695 (H) x 519 (V)
Video signal	12 bit digital, progressive scan, data transfer with CameraLink interface (max. 20m PC-cable)
Video signal in RiGO801 mode (digital binning)	13 bit digital, progressive scan, data transfer with CameraLink interface (max. 20m PC-cable)
Dynamic (luminance-measurement)	Single picture measurement: 1:1100 (~ 61 dB)
	Multi picture measurement:1:3600 (~71 dB)
	High Dynamic measurement: 1:10000000 (~ 140 dB)
Measuring quantities	Luminance: L (cd/m²), chromaticity
	coordinates: x,y, Supported colour spaces:
	RGB, XYZ, sRGB, EBU-RGB, User, Lxy,
	Luv, Lu'v', L*u*v*, C*h*s*uv, L*a*b*, C*h*ab,
	HIS, HSV, HSL, WST <sup>5</sup>
	Further measuring quantities can optionally be defined via scaling factors.
Filter wheel	6 positions (x1, x2, y, z, glass, user defined)
V(λ) adaption	V(λ) – full filter-adapted, f1' typical < 3.5 %
Measuring range	Setting the luminance measuring ranges by choosing the integration time from 100 µs15 s
	Accuracy rating depending on lens (aperture number = k), e.g.:
	1ms ~ 1800 cd/m <sup>2</sup> & 3s ~ 0.6 cd/m <sup>2</sup> (k = min.)
	1ms ~ 60000 cd/m <sup>2</sup> & 3s ~ appr. 20 cd/m <sup>2</sup> (k = max.)
	Higher luminances can be achieved using optional neutral density filters.
Calibration uncertainty <sup>6</sup>	fix focused lenses ΔL [ < 2% ]

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<sup>&</sup>lt;sup>5</sup> Dominant wavelength, saturation, correlated color temperature

<sup>&</sup>lt;sup>6</sup> Calibration according to DIN 5032 Part 6 using a luminance standard traced back from the Physical-Technical Federal Institute

Repeatability <sup>7</sup>	ΔL [ < 0.1% ]
	Δx,y [ < 0,0001 ]
Measuring accuracy	ΔL [ < 3% (for standard illuminant A) ]
	Δx,y [ < 0.0020 (for standard illuminant A) ]
	$\Delta x$ ,y [ < 0.0100 (set of test colours)] <sup>8</sup>
Uniformity	ΔL [ < 2% ]

More information available on <a href="http://www.technoteam.de">http://www.technoteam.de</a>

## Optical Lens TT 6.5

Focal length: 6.5 mm

Aperture angle: ~54 deg

Photometrically corrected (shading / flat-field)

Distortion-corrected

## Optical Lens TT 25

Focal length: 25 mm

Aperture angle: ~14 deg

Photometrically corrected (shading / flat-field)

Distortion-corrected

This optical lens is used for the adaption to smaller test objects

# Optical Lens TT 50

Focal length: 50mm

Aperture angle: ~5.6 deg

Photometrically corrected (shading / flat-field)

Distortion-corrected

This optical lens is used for the adaption to smaller test objects

## Optical Lens TT Macro

Focal length: Macro

Aperture angle: ~2.6 deg

Photometrically corrected (shading / flat-field)

Distortion-corrected

### ND Filter set

6 ND Filters with transmissions from ~25 % ... ~0.02 %

Filter thread 30.5 x 0.5 mm (RiGO – LED), 35.5 x 0.5 mm (RiGO – Lamps)

<sup>&</sup>lt;sup>7</sup> Measurement performed on a stabilized white LED light source L=100cd/m². Mean value over 100 Pixel; repeatability as variability of the mean value

8 Measured value based on 30 test colors with different spectral distributions based on ROSCO color filters

For RiGO – Luminaires: Special mount, Filter thread 49 x 0.75 mm

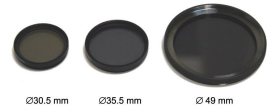


Figure 6: Three ND filter diameters

# Photo current amplifier (CZIBULA & GRUNDMANN GMBH)



• Current range: 0.1 pA to 1 mA

• Illuminance range (RiGO801 configuration): 0.7 ... 690000 lx

Integration time: 10ms to 400ms

• Number of ranges: 13

Linearity: < 0.1 %</li>

# Photometer head (CZIBULA & GRUNDMANN GMBH)



V(λ)-calibrated f1' < 1,5 %</li>

• Cosine - adaptation f2 < 1,5 %

# Spectrometer JETI Specbos 1211-LAN



Figure 7: Spectrometer Specbos 1211-LAN

# Short specifications

Optical Parameters	
Spectral range:	350 nm - 1000 nm
Optical bandwidth:	4.5 nm
Wavelength resolution:	1 nm
Digital electronic resolution:	16 Bit ADC (15 Bit used)
Measuring values:	Spectral radiance
	Total luminance/ total radiance
	Total illuminance/ total irradiance
	• Chromaticity coordinates x , y ; u', v'
	Correlated Color Temperature, color purity
	Color Rendering Index, RGB
	Circadian metrics, Photosynthetically Active Radiation
Measuring ranges and accur	acy
Measuring range luminance:	0.1 - 2500 cd/m² (higher values with optional filter)
Measuring range illuminance	2 - 10 000 lx
Luminance accuracy	± 2 % @ 1000 cd/m² and 2856 K
Luminance reproducibility	± 1 %
Chromaticity accuracy	± 0.002 x , y @ 2856 K
Color reproducibility	± 0.0005 x , y
CCT reproducibility	± 20 K @ 2856 K
Wavelength accuracy	± 0.5 nm
Other technical data	
Interface:	Ethernet
Dimensions	180 mm * 82 mm * 53 mm
Dispersive element	Imaging grating (flat field)

For the detailed technical specification please refer to the web site: <a href="http://www.jeti.com/cms/index.php/instruments/radiometer/specbos-1211">http://www.jeti.com/cms/index.php/instruments/radiometer/specbos-1211</a>

### Cosine-corrected Irradiance Probe ACC 015

The cosine-corrected irradiance probe ACC 015 is adapted to the spectrometer through a 300 mm optical fibre.



Wavelength range:	350 1000 nm
Diffusor diameter	7 mm
Barrel diameter:	12 mm

### Mounting

The Spectrometer is mechanical attached at the back side of the moved sensor platform next to the camera and photo current amplifier. For the optical coupling an irradiance probe is positioned next to the optical lens of the luminance measuring camera and connected via optical fibre to the spectrometer unit. The fibre curvature is fixed and is not changed during the measurements.

# **Additional components**

#### E27 Test socket

This test socket is suitable for mounting inside all goniometer types except RiGO801 – LED.

- 4-pole E27 socket with hard gold plated contacts
- separate contacts for power supply and sensing



## Calibrated luminous flux standard lamp, E27 socket

- Incandescent lamp Riva B6000 E27 24V 100W "F",impact resistant, TechnoTeam version
- Socket basis black (15 mm above socket)
- Traced back to national luminous flux standard by accredited laboratory



### LED mount

The LED mount consists of a fan cooled heat sink, a leveling element and a fixable plug connection. The heat sink has a grid of threads for the fixing of the DUT, e.g. a LED-board. A 1-wire temperature sensor is situated in the center of the heat sink. The plug provides contacts for the DUT power, the sense lines, the fan supply, the 1-wire signal and USB interface for future purpose. All signals can be contacted at the back panel of the goniophotometer.

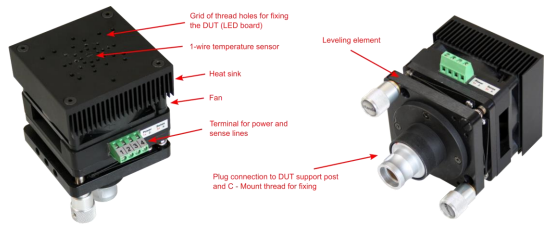


Figure 8: LED mount

### Heat sink and fan

Dimension	75 x 75 x 25 mm
Fan	ebm-papst 712F, 12V DC, air flow 44 m³/h
Temperature max.	60 °C

# Thread grid

The inner thread pattern (M2 and M2.5 threads) has been designed to fit for all common LED boards. They are arranged as opposing pairs so that at least two screws can be used for fixing the board. Please refer to Figure 9 for details of the thread positions.

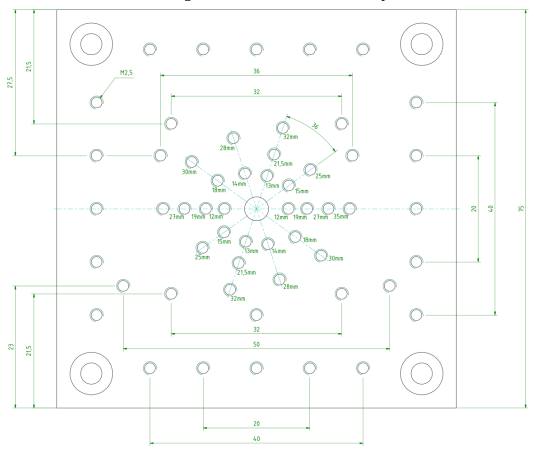


Figure 9: Grid of thread holes for fixing the LED board

## Temperature sensor

Article description	18B20 (Dallas Semiconductor)	DALLAS 18B20
Description	Digital thermometer sensor in TO92 housing, communication via 1-wire Bus	1 2 3
Temperature range:	-55°C to +125°C	
Resolution:	9 to 12 Bit	
Accuracy:	+/- 0,5°C (-10°C to 85°C)	GND DQ V vs D \( \text{D} \)

# Plug

Туре	12 pins, Lemo FAG.4B.312.CLA
Power lines	Maximum 60 V AC/DC / 12 A

# 1-wire USB adapter

 $Manufacturer: Eclo\ (\underline{http://www.eclo.pt})$ 

Type: PN10000500011





pin	signal	
1	NC	
2	NC	
3	1-Wire data	
4	1-Wire GND	
5	NC	
6	NC	

Figure 10: 1-wire USB adapter

#### **Software**

### RiGO801 base software



The measuring program RiGO801 offers the operator a comfortable setup and execution of the measurement.

#### Feature list

- Easy alignment of the objects to be measured by means of the measuring camera. Image grid which can be activated, and metric coordinate system
- Fast on-the-fly measurement
- Measurement of luminous intensity distributions with the camera in the case of large measurement objects in relation to the sensor distance (near-field mode) or with the photometer in the case of small objects to be measured (far-field mode)
- Saving in the TechnoTeam format (.TTL), conversion into various standard formats (LDT, IES). The measurements will be evaluated using LumCAT.
- Angular step sizes 0.1° ... 2.5° (camera), 0.1° ... 90° (photometer)
- Capturing ray data, saving in the TechnoTeam format (.TTR). Conversion into various standard formats using the Converter801 program.
- Spectrometer measurement (option)
- Protocolling the pole illuminances for stability monitoring (pole monitoring)
- Protocolling the burn-in process and automatic start of the measurement
- Controlling the filter wheel of a color measuring camera (option)
- Data acquisition of external devices (e.g. power analyzer or data logger)
- Synchronisation of external data acquisition software to the measurement by triggering
- Batch processing of several measurements
- Available languages: German, English

# Converter801 ray data generation software



The program Converter801 is used to process the TechnoTeam ray data files (.TTR). The conversion into various file formats with ray tracing on different target geometries is possible. Embedded additional information as the luminous intensity distribution, luminance images, DUT alignment, the burn-in protocol and acquired measuring values of external measuring devices (e.g. Power Analyzer) can be visualized and exported. An additional integration of

spectral information is possible (spectrum → wavelength per ray).

#### Feature list

 Visualization of all data (ray data, luminous intensity distribution, luminance images, alignment of the object to be measured, burn-in protocol as well as the logged measurement data of external devices such as power analyzer) contained in TechnoTeam ray files (.TTR).

- Generation of various ray data formats (ASAP, Optis, LightTools, LucidShape, Zemax, TracePro, SimuLux, Photopia)
- Raytracing to basic geometries (sphere, cylinder, cuboid)
- Rotation and displacement of the ray data
- Integration of spectral information possible (spectrum → wavelength per ray)
- Recalculation of the luminous intensity distribution in other angular resolutions
- Output of the luminous intensity distribution in various formats (EULUMDAT, IES)
- Provision of customized formats possible
- Batch processing of conversion processes
- API for accessing the TechnoTeam ray data format
- Available languages: German, English

This software is free of license fees and can be used without any restrictions and transferred to any ray data users.

### LumCAT



LUMCat is a database, which allows the management of photometric data together with all product properties like texts, images etc due to a relational database-table system. Also it includes editors for the intensity distribution which allows modification in many different ways.

The LumCAT license allows the installation on more than one evaluation computer of the same customer.

#### Feature list

- Support for TechnoTeam measurement data files (\*.TTL), EULUM-DAT, TM14, IES, Calculux
- System for managing and processing luminaire data
- Integrated relational database, realized as standard ACCES-DB version
- Modification of all product information
- Tabular processing of the luminous intensity distribution
- Function for turning, inclining and swivelling the luminous intensity distributions
- Modification of the operating efficiency ratio (scaling)
- Multiple processing function for loading information, dimensions, manufacturer and article names
- Photometric product valuation in the form of a print-out or as WMF-file
- Output of the luminous intensity distribution (polar, cartesian, cone diagram)
- Output of the illumination efficiency ratios
- Glare evaluation according to Söllner and UGR
- Isolux diagrams
- Illumination efficiency ratios according to LiTG Publ. 3.5

Available languages: German, English

# LMK LabSoft luminance measuring software (full version)



The LMK LabSoft is a laboratory software package that offers a variety of functions for capturing and evaluating luminance and for instance color images. LabSoft is bundled with the measuring camera LMK98-4 and the calibration data set.

#### Specification

#### Image capture

- Live image
- Exposure adjustment
- · 'SinglePic'-image
- 'MultiPic'-image
- 'HighDyn'-image
- Capturing modulated light
- Live Luminance and Live HighDyn
- Capturing measurement series (manual, time controlled, mechanical controlled)
- Representation of images (Pseudo-colours, ISO colours, scaling)
- Working with images (load, save, delete, copy, print)
- Displaying measuring values by means of cursors (standard, rectangle, circle, line, circular ring, cross, zoom)
- Measurement regions (load, save, copy, paste, group, print)

#### Measuring value indication using inspectors

- Standard statistics (standard evaluation, histogram, sectional view, time statistics, luminance object, integral object, symbol object, arc object, filament object)
- Report function (create, load, save, print)

#### **Evaluation images and image processing**

- Unlimited evaluation images
- Physical parameters and units
- Assigning list of regions
- Assigning image tab windows
- · Image arithmetics
- Coordinate transformation
- · Projective rectification orthophotographs
- ISO lines in luminance images

#### **Automation via TCL-Macro**

- Recording of TCL Macros
- Running of TCL Macros

Further information is also available on http://www.technoteam.de.

### LMK LabSoft color extension

#### Specification

The color specific functions are only available in combination with a LMK98 – 4 color camera.

### Image capture

• Color 'HighDyn'-image

#### Colour images and colour metrics

- Colour space and measuring values
- · Calculation of colour differences
- Decomposition of colour images into colour extract images
- · Composition of colour extract images into colour images
- · Test colour images
- Measurement protocols (create, load, save, comments)

Further information is also available on http://www.technoteam.de.

### LMK LabSoft ActiveX extension

Using the LMK LabSoft as ActiveX control allows the development of own software to command each function from a suitable programming software (e.g. LabView).

### Specification

#### **Active X**

Active X programming interface

Further information is also available on http://www.technoteam.de.

# **Switching cabinet components**

# Switching cabinet

The switching cabinet basically includes the measuring computer and the motor controller. It provides some space for additional devices like power analyzer and power supplies. If those optional components are included in the order, they are mounted and wired to the switching cabinet by TechnoTeam. If this lower switching cabinet with a height of 1100 mm should be extended with additional components that wouldn't fit into it, a higher switching cabinet would be possible.

### Specification:

Туре	19" switching cabinet
Height	1100 mm
Width / Depth	600 mm
Ventilation	Fan in back door
Mobility	Possible, socket is equipped with rolls

### Example configuration:



Space for additional rack mount devices

DUT power control panel LSF 95

AC Power supply (option)

Motor control unit

Measuring computer

Figure 11: Switching cabinet front and back view

# Control panel LSF 95

Control panel to be mounted as front panel of the switching cabinet for a comfortable setup of the connections between the power supplies, the power analyzer and the DUT. The output lines of the control panel are directly connected to the plugs of the test object support inside the goniophotometer.

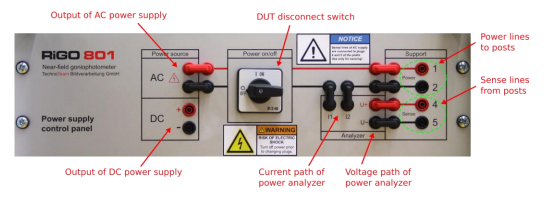


Figure 12: Control panel with standard configuration

# Specification

Material:	Aluminium
Dimension:	482.6 mm x 132 mm
Maximum current:	20A
Maximum Voltage:	230 V
Sockets:	Ø 4 mm Safety sockets

# AC Power Supply (Chroma 61600 Series)



### Short specification

Short Specification					
Model	61601	61602		61604	
Output Rating - AC					
Power:	500 VA	1000 VA	2000 VA		
Voltage range:	150V/300V				
:					
Current (rms):	4A/2A (150V/300V)	8A/4A (150V/300V)	16A/8A (150V/300V)		
Frequency:	DC, 15~1kHz				
Output Rating - DC					
Power:	250 W	500 W	100	0 W	
Voltage range:	212V/424V				
:					
Current (rms):	2A/1A (212V/424V)	4A/2A (212V/424V)	8A/4 (212	4A 2V/424V)	
Input Rating					
Voltage and Frequency:	90 to 250 VAC, 47 to 63 Hz, single phase				
Current (rms):	10A Max.	18A Max.	28A	Max.	

@ 90V	@ 90V	@ 90V
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#### Detailed specification:

http://www.chromaate.com/product/61600\_series\_Programmable\_AC\_Source.htm

# DC Power Supply (DELTA Electronica SM 70-22)



## Short specification

Output				
Voltage:	0 to 70 V			
Current:	0 to 22 A			
Autoranging (2 ranges)	60 A / 0 to 26 V			
max. output current/voltage:	30 A / 26 to 52 V			
Input				
Voltage and Frequency:	90 to 265 VAC, 48 to 62 Hz, single phase			
Current:	0 to 22 A			
Autoranging (2 ranges)	60 A / 0 to 26 V			
max. output current/voltage:	30 A / 26 to 52 V			
Stability				
CC (After 1hr warm-up	9.10 <sup>-5</sup>			
during 8 hrs):				
CV (After 1hr warm-up	6.10 <sup>-5</sup>			
during 8 hrs):				

# Power analyzer (Yokogawa Digital Power Meter WT310E)



- Maximum input with assured accuracy: 26 A
- Basic accuracy: 0.1%
- DC measurement: 0.5 Hz to 100 kHz frequency range
- 5 mA range for very low current measurements
- USB and GPIB interface

# **Evaluation computer**

Advantech SYS-4U400-4S03, Rackmount

- Intel® Core™ i7-4770S Processor
- 4GB DDR3-1333
- DVD-RW drive
- 500 GB SATA HDD
- Expansion Slots 3x PCl 32-bit/33 MHz, 2x PCle x 1 (Gen2), 2x PCle x16 (Gen3)
- 2x GbE LAN, 2x DVI, 1x VGA, 2 USB 3.0; 7 USB 2.0 (1 x USB Type-A)
- Windows 10 Professional / 32 Bit
- Two RS232 ports

# Installation of the goniophotometer and user training

- Installation of the goniophotometer in the laboratory
- Testing of the complete equipment
- Test measurements
- User training (16 h)