

ZEISS O-SELECT SpecificationsVersion: November 2017

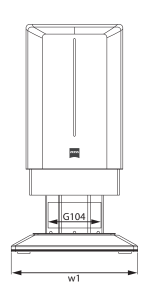


| System | description | n |
|--------|-------------|---|

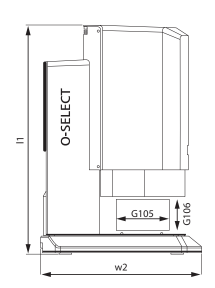
| System description | | | | | |
|--|---|------------------------------------|--|----------------|--|
| Sensor mounts | ZEISS optic with grayscale camera | | | | |
| Measuring range (FOV= field of view) | 114 x 91.5 mm Max. workpiece height: 60 mm | | | | |
| With motorized measuring field enlargement (moveable shifting table) | 214 x 91.5 mm | | | | |
| With coaxial incident light | 107 x 55 mm | | | | |
| Software | ZEISS NEO select | | | | |
| Sensor | | | | | |
| ZEISS optics | Double telecentric ZEISS optics featuring a 2D camera sensor with image processing functionality, autofocus and automatic lighting adjustment. Working distance 125 mm, 2x8-segment ring light, transmitted light, optional coaxial incident light. | | | | king distance 125 mm, |
| Accuracy ¹⁾ | | | | | |
| Length measurement error ²⁾ MPE as per ISO 10360-7:2011 | EB XY (2D) | in μm | 18°C - 22°C 18°C - 26°C 18°C - 30°C | | 4.5 + L/100 8.5 + L/100 10.5 + L/100 |
| Repeatability range of EB | | in µm | | | 0.9 |
| MPE as per ISO 10360-7:2011 | | | | | |
| Probing error | | in µm | | | 4 |
| Probing error MPE as per ISO 10360-7:2011 | ns for permissibl | · | error | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity | ns for permissibl | · | error 40 % - 70 % | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) | ns for permissibl | · | | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature | ns for permissibl per day | · | 40 % - 70 % | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature | | · | 40 % - 70 % 18 °C - 22 °C | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature | per day | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature Temperature fluctuations | per day per hour | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis | per day per hour | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h | 0 to 40 | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed | per day per hour spatial | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m | 0 to 40 200 | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental condition Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed Acceleration | per day per hour spatial in mm/s in mm/s² | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental condition Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed Acceleration Requirements for operational readiness | per day per hour spatial in mm/s in mm/s² | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental condition Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed Acceleration Requirements for operational readiness Ambient temperature | per day per hour spatial in mm/s in mm/s² s 17 °C - 35 °C 100-240V VAC | · | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m Axes Axes O Hz (±3.5 %) | | 4 |
| MPE as per ISO 10360-7:2011 Probing error MPE as per ISO 10360-7:2011 Recommended environmental conditio Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed Acceleration Requirements for operational readiness Ambient temperature Electrical power rating Technical features | per day per hour spatial in mm/s in mm/s² s 17 °C - 35 °C 100-240V VAC | e measurement (| 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m Axes Axes O Hz (±3.5 %) | | 4 |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental condition Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed Acceleration Requirements for operational readiness Ambient temperature Electrical power rating | per day per hour spatial in mm/s in mm/s² s 17 °C - 35 °C 100-240V VAC | e measurement (| 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m Axes Axes O Hz (±3.5 %) | | |
| Probing error MPE as per ISO 10360-7:2011 Recommended environmental condition Permissible humidity (without condensation) Ambient temperature Temperature fluctuations Dynamics of Focusing Axis Travel speed Acceleration Requirements for operational readiness Ambient temperature Electrical power rating Technical features | per day per hour spatial in mm/s in mm/s² s 17 °C - 35 °C 100-240V VAC Max. power co | ~ (±10 %); 50 - 6 nsumption: 160 V | 40 % - 70 % 18 °C - 22 °C 2.0 K/d 1.0 K/h 1.0 K/m Axes Axes O Hz (±3.5 %) | 200 | |

Within the focal plane
 Measuring length L in mm.

| ZEISS O-SELECT | Dimens | ions in mm | Weight in kg | | | | | |
|-----------------------------------|----------------------|-------------------------|--------------|------------------|--------------------|------|----------------|----------------------|
| | Footprint | | | Measuri range | Measuring range | | Max. workpiece | Profile projector |
| | w1 | w2 | l1 | G104 | G105 | G106 | | |
| | 402 | 510 | 727 | 114 | 91.5 | 60 | 4 | 28 |
| With coaxial incident light | 402 | 510 | 727 | 107 | 55 | 60 | 4 | 28.5 |
| With measuring field enlargement | 402 | 510 | 727 | 214 | 91.5 | 60 | 4 | 31 |
| Transport Package (without PC) | Size (wit Weight: | th pallet): 64 40 kg | 0 x 600 x 95 | 0 mm | | | | |



Accuracy with travel movement



| The specifications are only valid when us | sing original accesso | ries from ZEISS. | | | |
|--|--|-----------------------|-------------|-------------|--|
| Coaxial incident light 1) 2) | Optional adapte | er | | | |
| Measuring field/workpiece height | X = 107 mm, Y Max. workpiece | | | | |
| Length measurement error ²⁾ MPE as per ISO 10360-7:2011 | EB XY (2D) | in µm | 18°C - 22°C | 15 + L/100 | |
| Measuring field enlargement ³⁾ | X axis optional field enlargmen | motorized measur t | ing | | |
| Measuring field/workpiece height | X = 214 mm, Y = 91.5 mm Travel range: 100 mm Max. workpiece height = 30 mm | | | | |
| Length measurement error ²⁾ MPE as per ISO 10360-7:2011 Measurement accuracy in the image | EB XY (2D) | in µm | 18°C - 22°C | 4.5 + L/100 | |

in μm

18°C - 22°C

 $20 + L/100 \mu m$

Approvals

| Regulations | The ZEISS O-SELECT complies with EC machine directive 2006/42/EG and EMC directive 2014/30/EU. |
|-------------------------------|--|
| | C E CONTRACTOR CONTRAC |
| Disposal | ZEISS products and packaging returned to us are disposed of in accordance with applicable legal provisions. |
| Certifications/accreditations | |
| Quality management system | ISO 9001:2008 |
| | VDA 6, Parts 4, 2. Version 2005 |
| Environmental | ISO 14001:2004 |

Safety management systems
Accredited

management system

Occupational health &

BS OHSAS 18001:2007

ISO/IEC 17025:2005

Carl Zeiss

Industrielle Messtechnik GmbH

73446 Oberkochen / Germany
Sales: +49 7364 20-6336
Service: +49 7364 20-6337
Fax: +49 7364 20-3870
Email: info.metrology.de@zeiss.com

Internet: www.zeiss.de/imt

Carl Zeiss

Industrial Metrology, LLC

6250 Sycamore Lane North Maple Grove, MN 55369/USA Phone: +1 763 744-2400 Fax: +1 763 533-0219

Email: info.metrology.us@zeiss.com Internet: www.zeiss.com/metrology