STEINBICHLER COMET®LED

3D DIGITIZING THE NEW 3D SENSOR GENERATION

The extremely compact 3D-sensor STEINBICHLER COMET L3D is a highperformance yet cost-effective entry level solution and opens up new dimensions in efficient 3D data acquisition.

INNOVATIVE

COMET L3D uses innovative, maintenance-free and cost-effective LED lighting technology with a long life. With its new and unique LED pulse mode delivering a high light output, the system guarantees excellent measurement results even in difficult ambient conditions. The sensor housing with the proven single-camera technology from Steinbichler and the complete measurement setup are ultra-compact and lightweight for easy portability.





• QUALITY CONTROL / INSPECTION

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ler

- MOLD AND TOOL MAKING
- DESIGN
- RAPID MANUFACTURING
- REVERSE ENGINEERING

• ARCHAEOLOGY Scanning of art/historical objects, etc.

AREAS OF APPLICATION

measurement time and the simple-to-use software allow efficient measurements. ACCURATE

3D data acquisition with the COMET L3D

is sensationally fast. The extremely short

FAST

COMETLED

Delivering excellent data quality and highly accurate results, **COMET L3D** is also ideal for demanding applications in quality assurance.









SENSOR OVERVIEW / TECHNICAL DATA

	COMET LID 1M	COMET L∃D 2M	COMET L3D 5M	COMET L∃D 8M
Resolution	I I 70 × 880	1600 × 1200	2448 × 2050	3296 × 2472
Measurement Volume in mm³	100 field-of-view: 92 x 69 x 60 200 field-of-view: 200 x 150 x 140 400 field-of-view: 370 x 277 x 250	100 field-of-view: 100 x 75 x 60 200 field-of-view: 215 x 165 x 140 400 field-of-view: 400 x 300 x 250	45 field-of-view: 45 x 38 x 30 75 field-of-view: 74 x 62 x 45 100 field-of-view: 120 x 100 x 60 250 field-of-view: 260 x 215 x 140 500 field-of-view: 480 x 400 x 250	75 field-of-view: 80 x 60 x 40 150 field-of-view: 140 x 105 x 80 300 field-of-view: 325 x 240 x 200 600 field-of-view: 565 x 425 x 350
3D Point Distance in µm	field-of-view 100 / 200 / 400 79 / 170 / 316	field-of-view 100 / 200 / 400 60 / 135 / 250	field-of-view: 45 / 75 / 100 / 250 / 500 18 / 30 / 50 / 100 / 190	field-of-view: 75 / 150 / 300 / 600 24 / 42 / 100 / 172
Fastest Measurement Time	2.5 seconds	1.5 seconds	2 seconds	1.7 seconds
PC	available with desktop PC or notebook	available with desktop PC or notebook	available with desktop PC or notebook	available with desktop PC or notebook
Sensor Positioning	tripod or sensor stand with manual rotation and tilt axis	tripod or sensor stand with manual rotation and tilt axis	tripod or sensor stand with manual rotation and tilt axis	tripod or sensor stand with manual rotation and tilt axis
Automatic Object Positioning	rotation table (COMETrotary, COMETdual rotary) / COMET RotaryStand (FOV < 250)	rotation table (COMETrotary, COMETdual rotary) / COMET RotaryStand (FOV < 250)	rotation table (COMETrotary, COMETdual rotary) / COMET RotaryStand (FOV < 250)	rotation table (COMETrotary, COMETdual rotary) / COMET RotaryStand (FOV < 250)
Available Software	STEINBICHLER colin3D	STEINBICHLER colin3D	STEINBICHLER colin3D	STEINBICHLER colin3D

COMET L∃D: A perfect sensor for every application.

EASY

The **COMET L3D** sensor is ready to run in minimum time. Conventional camera/video stands for positioning the measuring head make handling very easy and efficient.

The short working distance ensures ease of use even in confined areas. Changing the field of view is also quick and simple – all you need to do is change the lens.

STEINBICHLER OPTOTECHNIK GmbH

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