



compact and economic

SCANLAB's basiCube **scan heads** are the ideal entry-level **2D scan systems** for deflecting and positioning laser beams in the working plane.

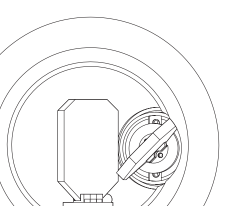
The basiCube scan head series offers superior cost effectiveness and is optimized for coding and marking.

Key Features

- Compact & light-weight design
- Very fast writing speed
- Excellent price/performance ratio

Typical Applications

- Marking
- Processing-on-the-fly





Specifications

Dynamics

	basiCube 10	basiCube 14
Aperture [mm]	10	14
Tracking error [ms]	0.14	0.18
Typical speeds (1)		
Marking speed [m/s]	2.5	2.0
Positioning speed [m/s]	12.8	12.8
Writing speed (2)		
Good writing quality [cps]	800	600
High writing quality [cps]	570	375
Step response time (3)		
1% of full scale [ms]	0.35	0.45
10% of full scale [ms]	1.0	1.4

 $^{^{(1)}}$ with F-Theta objective, f = 160 mm

Precision & Stability

Repeatability (RMS) [µrad]	< 2.0
Positioning resolution [Bit] (4)	16
Nonlinearity (5)	< 3.5 mrad
Temperature drift	
Offset [µrad/K]	< 30
Gain [ppm/K]	< 160
Long-term drift	
8-h-drift (after 30 min warm-up) (6)	
Offset [µrad]	< 100
Gain [ppm]	< 250

 $^{^{(4)}}$ based on the full angle range (e.g. positioning resolution 11 μrad for angle range $\pm 0.36 \ rad)$

Further Specifications

Optical performance		
Typical scan angle [rad]	±0.35	
Gain error [mrad]	< 5	
Zero offset [mrad]	< 5	
Power requirements		
basiCube 10	±15 V DC; max. 3 A each	
basiCube 14	available variants: 24 V DC,	
	30 V DC; max. 3 A each	
Interface (digital)	SL2-100, XY2-100	
IP protection class	IP 50	
Operating temperature [°C]	25 ± 10	

⁽all angles are in optical degrees)

Options & Variants

Extensions

• varioSCAN II: Extension into a 3-axis scan system

Optics

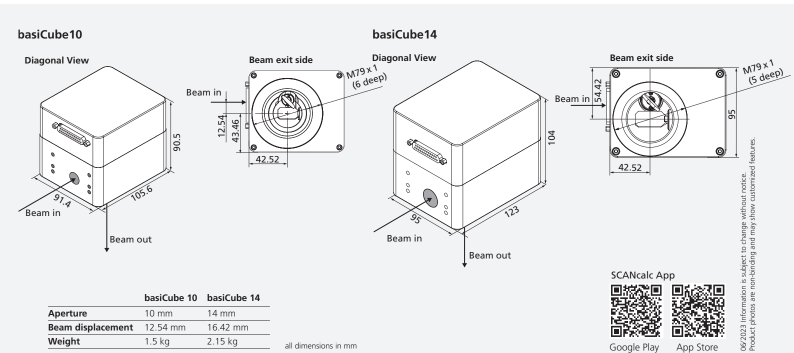
- Coatings for the following wavelengths: basiCube 10: 355 nm, 532 nm, 1064 nm, 10600 nm basiCube 14: 355 nm,1064 nm, 10600 nm
- Suitable objectives available for various image fields and focal lengths

Control Boards

• RTC4 (PCIe, Ethernet), RTC5, RTC6 (PCIe, Ethernet)

Software

• Flexible calibration solution: CalibrationLibrary





⁽²⁾ single-stroke characters of 1 mm heigth

⁽³⁾ settling to 1/1000 of full scale

⁽⁵⁾ related to 0.77 rad

⁽⁶⁾ at constant ambient temperature and load