

Miniscan III 14mm 1064nm Bundle



Superscan IV Bundle



Stock **#21-949** 1 In Stock

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1

+

€6.990⁰⁰

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Volume Pricing	
Qty 1+	€6.990,00 each
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i Prices shown are exclusive of VAT/local taxes

Product Downloads

SPECIFICATIONS

General

Dual Axis

Type:

Contents of Kit:	
Miniscan III 14mm 1064nm Bundle:	
#21-953	
#21-962	
#21-964	
#21-965	
#21-966	
#21-967	
Note: Software, Lens Ring, and Power Supply Sold Separately	

Physical & Mechanical Properties	
Mirror Aperture (mm):	14
Dimensions (mm):	134.0 x 98.0 x 100.3
Repeatability (μrad):	<2.0
Resolution (μrad):	XY2-100-E 16-Bit: 12 SL2-100 20-Bit: 0.76

Optical Properties	
Coating:	Dielectric Mirror (1064nm)
Substrate: 	Silicon (Si)

Electrical	
Current - Peak (A):	Maximum: 5
Current - RMS (A):	2.0

Hardware & Interface Connectivity	
Power Requirement:	+30 or +48V

Environmental & Durability Factors	
Operating Temperature (°C):	+15 to +35

Regulatory Compliance	
Certificate of Conformance:	View

PRODUCT DETAILS

- 10, 14, and 15mm Mirror Apertures
- Coated for 1064nm Higher Power Laser Applications
- Stable Digital Control for High Speeds
- Dual Axis Configuration

RAYLASE Galvanometer Optical Scanners are available as either the MINISCAN III galvanometer or the SUPERSCAN IV galvanometer which both provide stable, high speed control in an IP64 rated dust-proof housing. The MINISCAN III galvanometer unit offers stable digital control, low noise, and low drift in a compact 134 x 98mm dual axis form factor. The SUPERSCAN IV galvanometer unit features a water-cooled master block design for stable thermal operation enabling applications that require frequent beam direction changes, high jump frequencies, and high input laser power. RAYLASE Galvanometer Optical Scanners are ideal for a range of high speed and high power laser manufacturing applications such as laser ablation, scribing, surface cleaning, material cutting, and component marking. These galvanometer units feature a highly reflective (HR) laser coating for 1064nm on the 10, 14, and 15mm mirror apertures, but can be coated for 355 and 532nm laser applications; please contact us for alternate galvanometer tunings or mirror coatings.

Note: For proper application implementation, these high-speed optical scanning devices must be used in conjunction with an F-Theta scanning lens. Our F-Theta scanning lenses can be found [here](#).

CUSTOM

Edmund Optics offers comprehensive custom manufacturing services for optical and imaging components tailored to your specific application requirements. Whether in the prototyping phase or preparing for full-scale production, we provide flexible solutions to meet your needs. Our experienced engineers are here to assist—from concept to completion.

Our capabilities include:

- Custom dimensions, materials, coatings, and more
- High-precision surface quality and flatness
- Tight tolerances and complex geometries
- Scalable production—from prototype to volume

Learn more about our [custom manufacturing capabilities](#) or submit an inquiry [here](#).