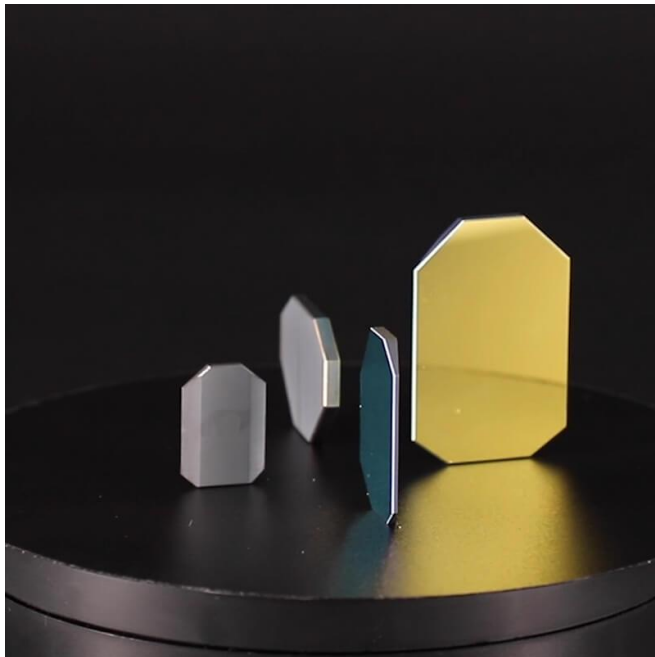




[中文](#)



Laser Galvo scanning mirror

product description

The Galvo scanning system, also known as a galvanometer, follows the planning approach of a galvanometer, with the lens replacing the needle and the probe signal replaced by a computer-controlled -5V-5V or -10V-+10V DC signal to complete the intended action. Whether the scanning laser system is used for marking, engraving, or micro-catheter drilling, they all rely on the oscillator to accurately position the laser beam.

Applications :

Product Advantage :

can provide X/Y oscillators with BK7, fused silica single crystal silicon substrate, typical spot size 8/10/12/15/20/30 and customized products. The



bright wire outsourcing.

[Download](#)

[About us](#)

[Contact us](#)

Product Parameters :



[中文](#)

Typical Products

BK7, 532NN, Plated X/Y

UVFS, 1064NM, Plated X/Y

SI, 10.6um, Coated, X/Y

Si, uncoated, with wings

SI, leaf shaped lens

IN STOCK

Input beam diameter (mm)	Dimension(LxWxT,mm)	Remark
8	18x13x1.2	Material: Gold coated silicon or optical glass with dielectric coating The scanning mirror is light weight rectangular total reflection mirror that used for high speed two-axis laser scanning system. which maintains reflectivity up to 99.7% or more at the angle of incidence ± 25 degree, so it can withstand the laser power 200W or above.
8	22x15x1.2	
10	20x15x1.2	
10	27.5x17x1.2	



10	24.4×17.8×1.5 About us Contact us
12	21×16.8×2
12	30x19x2
12	21x16x2
12	32x19x2
15	27x19x2
15	37x22x2
16	28x20x2
16	39x23x2

laser scanning system, such as laser marking and stage lighting system. Customized size can be fabricated according to customer's drawings and samples, pls inquire with us if you are in need

[中文](#)



Related Products

[About us](#)

[Contact us](#)



中文

Send Your Message

Name

Phone

Company Name

Mailbox

Demand Notes

SUBMIT



Looking forward to providing you with satisfactory
[About us](#) [Contact us](#)
products and services.

sales@icc.ltd



[中文](#)

• **CONTACT US**

[Tel : +86-335-7064518](tel:+86-335-7064518)

[;+86-335-7513879](tel:+86-335-7513879)

[Email : sales@icc.ltd](mailto:sales@icc.ltd)

Address : Xihu Road

1,HaiGang District, Hebei

Province,China 066000

• **PRODUCT**

[Crystal Material](#)

[Windows](#)

[Laser Lenses](#)

[Lenses](#)

[Prism](#)

[Infrared Optics](#)

[Coating](#)

[Optics](#)

[Others](#)

[ICC MALL](#)

• **ABOUT US**

[Company Profile](#)

[Development Path](#)

[Certifications](#)

[Factory Introduction](#)

[News](#)

• **SERVICE**

[R & D
Strength](#)

[service
Advantage](#)

[After Sales
Service](#)

[FAQ](#)

