

<u>Home</u>

Products

Solution

Cases

Service











Applications:

Product Advantage:

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.

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





<u>Home</u> Products

Solution

Cases

<u>Service</u>

origin 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	





		iaser scanning system,
10	24.4×17.8×1.5 <u>About us</u> <u>Contact us</u>	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 e in need 中文
12	21×16.8×2	
12	30x19x2	
12	21x16x2	
12	32x19x2	
15	27x19x2	
15	37x22x2	
16	28x20x2	
16	39x23x2	

Solution

Cases





<u>Home</u>

Products

Solution

<u>Cases</u>

<u>Service</u>

Relateu 11'0ducts

About us Contact us

Q

中文

Send Your Message

Name Phone Company Name Mailbox

Demand Notes

SUBMIT



HAN FINEROS OF THE PROPERTY OF

<u>Home</u> Products

Solution

Cases

Service

Looking forward to providing you with satisfactory About us products and services.

sales@icc.ltd

Q

中文

• CONTACT US

• PRODUCT

• ABOUT US

• SERVICE

<u>Tel: +86-335-7064518</u>;+86-335-7513879

Email: sales@icc.ltd

Address: Xihu Road

1,HaiGang District, Hebei Province,China 066000 Crystal Material

Windows

Laser Lenses

<u>Lenses</u>

Prism

Infrared Optics

Coating

<u>Optics</u>

Others

ICC MALL

Company Profile

Development Path

Certifications

Factory Introduction

News

R & D Strength

service Advantage

After Sales

<u>Service</u>

FAQ.

[©] Qinhuangdao Intrinsic Crystal Technology Co., Ltd. . All rights reserved.

