

TOTALLY DIGITAL 2D GALVANOMETER SYSTEM

# Atom-10



## Atom Series

Totally digital 2D galvanometer system. Embedded control system guaranteed the servo loop operation. It is compact, stable and cost-efficiency. It is the basic version of Ray-Motion product lines. Mirrors of general wavelength is available, like 1064nm, 532nm 355nm, 10.6um. Suitable for laser marking, microscope, drilling, trimming and cutting etc.

## 亚腾系列

全数字的二维扫描振镜系统，基于嵌入式控制台，使用先进的控制算法实现振镜马达的高速、高精度运行。产品结构紧凑、质量稳定可靠、性价比高。作为鞍山精准公司的入门级产品，非常适合一般要求的激光应用场合，例如激光打标、激光切割、激光蚀刻等领域。

**Kokyo**

株式会社 光響

Email : [info@symphotony.com](mailto:info@symphotony.com)  
Web : <https://www.symphotony.com/>



## Atom Specifications

### 亚腾 规格参数

所有角度均为光学角/All angles are in optical degrees

输入光束孔径 Aperture	10mm
光束偏移 Beam displacement	13mm
追踪时间 Tracking error time	220 $\mu$ s
零点漂移 Offset drift	50 $\mu$ rad/K
增益漂移 Gain drift	75ppm/K
阶跃响应时间 Step response time	
1%全范围响应时间 1% of full scale	0.3ms
10%全范围响应时间 10% of full scale	0.8ms
标记速度 Marking speed <sup>(1)</sup>	2ms
定位速度 Positioning speed	12ms
书写速度 Writing speed <sup>(2)</sup>	
Good quality	500cps
High quality	450cps

可重复性 Repeatability	< 22 $\mu$ rad
8小时以上长期漂移 Drift over 8 hours	< 0.3mrad
环境温度恒定且接有水冷系统 After 30min warm-up and with water cooling	
标准扫描角度 Typical scan angle	40 degrees
接口协议 Interface	XY2-100
工作环境温度 Operating temperature	25 $\pm$ 10 $^{\circ}$ C
额定电源容量 Power requirements	$\pm$ 15V DC, 150W, RMS max 3A
驱动方式 Driver mode	Digital
位置分辨率 Resolution	16Bit
最大激光功率 Max laser power <sup>(3)</sup>	100W

1. with F-Theta objective, f=160mm
2. single-stroke characters of 1mm height
3. The mirror of 1064nm can stand max laser power

上述资料如有更改，将不作另行通知 The above information is subject to change without notice 10/2022.

