

Industrial Laser Liner / Module

工業用鐳射標線/定位元件



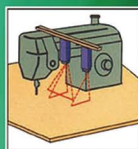
LA-9405-M



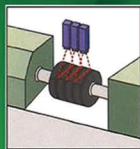
LA-9405-MF



LA-9305-M



Sewing Machine
縫紉機械



Tyre Bonding
輪胎定位

Mounting Holder 支架



AE-1000

*Rod Type



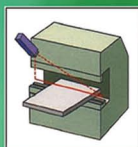
AE-2000

*Screw Type



IE-4000

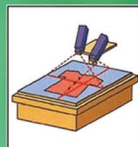
*Universal Type
(Magnetic or/and Screw Type)



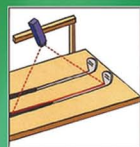
Mechanical Line Cutting
機械版金標線



Line-Maker
切割機標線



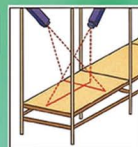
Sewing & Dyeing Location
紡織印刷, 印染定位



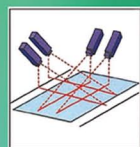
Golf Assembly
高爾夫加工定位

- *LA-9405-MF: 1). Focus Adjustable 可調焦距
2). Soft Light. To eliminate eyes strain, especially for working long hours.
光線柔和. 適合長時間加工使用.

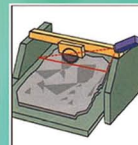
| Model No. 品名 | LA-9405-M | LA-9405-MF | LA-9305-M |
|----------------------------------|------------------|----------------------|----------------|
| Pattern 型式 | Small Cross 小十字型 | Cross/Focus 十字型/可調焦距 | Big Cross 大十字型 |
| Wavelength(nm) 波長 | 645 | 645 | 635 |
| Output Power(mw) 輸出功率 | <5 | <5 | <5 |
| Operating Voltage(DC) 輸出電壓 | DC 4.5-6V | DC 4.5-6V | DC 3-6V |
| Operating Current(mA) 操作電流 | 30-50 | 30-50 | 40-80 |
| Dimension(mm) 單位尺寸 | Ø16.5X63.5L | Ø16.5X76.5L | Ø16.5X35.0L |
| Visible Distance(meter) 有效運用(公尺) | 0.5M | 0.5M | 2M |
| (°C)Operating Temperature 操作溫度 | -10°C~+50°C | -10°C~+50°C | -10°C~+50°C |



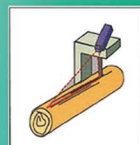
S.M.T Machine
SMT 定位, 定格



Screen Printing
網版印刷定位



Stone Cutting
石材切割標線



Lumber
鋸木加工標線



Head Office :
LUNA INDUSTRIAL CO., LTD.
F5, No.9, Ln.16, Sec. 2, Sichuan Rd, Banqiao Dist,
New Taipei City 22061, Taiwan
(LEADER INDUSTRIAL AREA)
TEL : 886-2-8966-5577 FAX : 886-2-8966-5443
E-Mail : info@lunasew.com
luna0510@ms13.hinet.net
HTTP://www.lunasew.com

China Factory :
LUNA (NINGBO) SEWING MACHINE CO., LTD.
No. 13 HuanZhen (N) Road, JiangShan Town
XingHuo Scientific & Technical Area
Yin Zhou District Ningbo City, China
TEL : 86-574-8845-3458 8845-3468
FAX : 86-574-8845-3478
E-Mail : lunaningbo@lunasew.com

High Reliability Industrial Laser Liner Projector

專業級工業用鐳射標線器

We carry a series of laser light which can be projected in different forms: dot, line, and cross '+'. It's simple visual tool but apply to multi-task. It can increase operator's accuracy and efficiency as well as improve productivity.

我們依據不同的產業特性,設計了"點式"、"線式"及"十字"等多款鐳射標線定位器;簡單的定位輔助工具卻可廣泛的應用在各類工業加工方面。使用鐳射標線定位器可使操作者加倍提升工作效率及正確性,大大提高了產品的附加價值與產業的升級。



LA-9405-L



LA-9315-L



LA-9410-L



LA-9305-L



LA-9310-L

| Model No. 品名 | LA-9405-L | LA-9410-L | LA-9305-L | LA-9310-L | LA-9315-L |
|-------------------------------------|--|-------------|-------------|--|-------------|
| Pattern 型式 | Liner 線型 | Liner 線型 | Liner 線型 | Liner 線型 | Liner 線型 |
| Wavelength(nm) 波長 | 645 | 630 | 635 | 635 | 630 |
| Output Power(mw) 輸出功率 | <5 | <5 | <5 | <10 | <10 |
| Operating Voltage(DC) 輸出電壓 | DC 6V | DC 4.5V | DC 6V | DC 6V | DC 4.5V |
| Operating Current(mA) 操作電流 | 30-70 | >50 | 40-80 | 50-90 | >50 |
| Dimension(mm) 單位尺寸 | Ø15.3X67.0L | Ø22.0X83.0L | Ø17.5X68.5L | Ø23.0X90.8L | Ø22.0X83.0L |
| Visible Distance(meter) 有效運用(公尺) | 2M | 3M | 4M | 6M | 8M |
| Feature 產品特點 | 3-Element Glass, High Reliability, Long Time work, PATENT Liner Design, Dust-resistant industrial design, (APC+R) Operating Temperature:-10°C~+50°C 專業級工業設計-耐震,防塵,省電,長時間工作操作,專利線性準直機構設計,3層式玻璃鏡片(APC+R),操作溫度:-10°C~+50°C | | | Laser Module can be installed with IE-4000, AE-2000, AE-1000 and adaptor auto selection 100-240 AC 50-60 Hz 6V.DC. 1A is recommended. 以上鐳射元件可裝置於IE-4000, AE-2000, AE-1000 支架,並可另附外接電源穩壓器100-240 V,1A 50-60 Hz DC 6V 自動切換。 | |



總公司:
 立欣針車實業有限公司
 LUNA INDUSTRIAL CO., LTD.
 台灣 22061 新北市板橋區四川路2段16巷9號5樓
 FS., No.9, Ln.16, Sec. 2, Sichuan Rd., Banqiao Dist.,
 New Taipei City 22061, Taiwan
 (LEADER INDUSTRIAL AREA)
 TEL: 886-2-8966-5577 FAX: 886-2-8966-5443
 E-Mail: info@lunasew.com
 luna0510@ms13.hinet.net
 HTTP://www.lunasew.com

服務處:
 立欣(寧波)針車有限公司
 LUNA (NINGBO) SEWING MACHINE CO., LTD.
 中國浙江省寧波市鄞州區姜山鎮星火科技園瑞鎮北路13號
 No. 13 HuanZhen (N) Road, JiangShan Town
 XingHuo Scientific & Technical Area
 Yin Zhou District Ningbo City, China
 TEL: 86-574-8845-3458 8845-3468
 FAX: 86-574-8845-3478
 E-Mail: lunaningbo@lunasew.com