## 規格 SPECIFICATIONS:

規格 SPECIFICATIONS	•		
波 長 Wavelength	630 ~ 650 nm (RED)		
輸出功率 Output Power	3 Mw / 5 mW / 10 mW		
標線長度 Line Length	1 M / 2 M / 3 M		
輸入電壓 Input Voltage	AC 90 ~ 260V to DC 5V Adaptor (I	PS1) or PS3 or PS5	DC 24V
操作溫度 Operating Temp.	- 10 ~ 50 °C		
安全等級 Safety Class	Class IIIa / Class IIIb		
使用壽命 Lifetimes	> 15,000 小時 (hr)		
外觀尺寸 Dimensions	$D 20 \times L 80 \text{ (mm)}$ $D20 \times L 90 \text{ (n)}$		D20×L90 (mm)
重 量 Weight	50±5公克(g)		60±5公克(g)
適用行業 Applications	<ul> <li>♥焊接加工 Welding process</li> <li>●鐵材加工 Metal working</li> <li>●木材加工 Wood working</li> <li>●布料加工 Fabric processing</li> <li>●輪胎成型加工 Tire bonding</li> <li>●高爾夫球桿組裝 Golf assembly</li> </ul>	<ul><li>◆橡膠加工 Rubber pr</li><li>◆ 印刷品加工 Print pr</li><li>◆ PCB加工 PCB proc</li><li>◆ 自行車加工 Bicycle</li><li>◆ 分條加工 Slitting proc</li></ul>	ocessing essing processing
備 註 Remarks	<ol> <li>若未使用原廠設計之完整腳座固定雷射頭時,建議使用非金屬材質 (如:塑鋼、電木), 以隔絕雷射頭與機械設備的電位接觸.         If you do not use the original design of a complete mounting fixed to the laser head, recommend the use of non-metallic materials (such as: Plastic and bakelite), in order to cut off the laser head and the equipment conductive contact.     </li> <li>雷射光對人體眼睛的視網膜會造成傷害,使用操作時請勿直視光源.         Do not catch your sight with the beam. It may result in the harm to your eyes.     </li> <li>請勿自行調整或拆裝雷射頭上之零件(含螺絲),以避免損壞情況擴大,徒增不必要的維修成本. Please do not adjust the laser head or removable parts (including screws), to avoid damage to expand, and inviting unnecessary maintenance costs.     </li> </ol>		

## 應用範例 Example:





