KML-3000P SERIES

Point - Mark LASER PROJECTOR

點式雷射標示器

規格 SPECIFICATIONS:

	•	1		
波 長 Wavelength	630 ~ 650 nm (RED)			
輸出功率 Output Power	1 mW / 2 mW			
標點直徑 Point Dia.	1 / 2 / 3 mm			
	可調焦距 (Focus Adjustable)			
輸入電壓 Input Voltage	AC 90 ~ 260V to DC 5V Adaptor (PS1) or PS3 or PS5	DC 24V		
操作溫度 Operating Temp.	- 10 ~ 50 °C			
安全等級 Safety Class	Class II / Class IIIa			
使用壽命 Lifetimes	> 15,000 小時 (hr)			
外觀尺寸 Dimensions	$D 20 \times L 72 (mm)$	D20×L82 (mm)		
重 量 Weight	50±5公克(g)	60±5公克(g)		
	● 鋼材鑚孔定位 Steel drillong location			
	● 木材打釘加工 Fixing timber processing			
適用行業 Applications	● 鈕扣鉚合加工 Buttons riveting process			
	● PCB加工 PCB processing			
	● 光軸校準 Axis calibration			
	● 基準點定位 Reference point for processing			
備 註 Remarks	1. 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.			
	2. 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.			
	3. 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.			