KML-8000TC SERIES LASER LINE PROJECTOR By Temp. Control 温控式 雷射標線器

	, , ,	
規格 SPECIFICATIONS):	
波 長 Wavelength	630 ~ 650 nm (RED)	
輸出功率 Output Power	5 mW / 10 mW / 20 mW / 30 mW / 40 mW / 50 mW	
標線長度 Line Length	3 ~ 4 M / 6 ~ 8 M / 9 ~ 12 M / 14 ~ 16 M / 18 ~ 22 M / 24 ~ 26 M(INDOOR)	
輸入電壓 Input Voltage	AC 90 ~ 260 V 50 / 60 Hz	
操作温度 Operating Temp	– 10 ~ 50 °C	
安全等級 Safety Class	Class IIIa / Class IIIb	
使用壽命 Lifetimes	> 30,000 小時 (hr)	
外觀尺寸 Dimensions	L 180 × W 50 × H 65 (mm)	
重 量 Weight	750 ± 20 公克 (g)	
產品特性 Feature	 ●日本工業級雷射二極體 Japanese industrial laser diodes ● 雷射二極體25℃恆溫控制 Laser diodes 25 ℃ constant temperature control ● 雷射光源/光學鏡片密閉充氮處理 Laser light source/optical lenses confined to deal with Nitrogen 	 ●專利可調式出光鏡頭 Idemitsu patent adjustable lens ●工業用設計,穩定性高 Industrial design, high stability ●使用壽命長 Long life
適用行業 Applications		Metal working Fabric processing
備 註 Remarks	 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. 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. 	

應用範例 Example:





