

LK-15000C

台灣專利號碼：M598949

- 適用各種皮帶輪與鏈齒輪，沒有輪徑範圍、溝槽與齒形的限制。
Suitable for all types of pulleys and sprockets. No limitation on the wheel diameters, size of products, groove and tooth form.
- 調整式校正器+360°水準器，有效解決角度偏差。
The adjustable corrector and the 360° level indicator effectively correct the angular misalignment.
- 縮短維修保養工作時間，減少停機損失。
Shorten repairing and maintenance time.
Reduce the loss due to any machine stoppage.



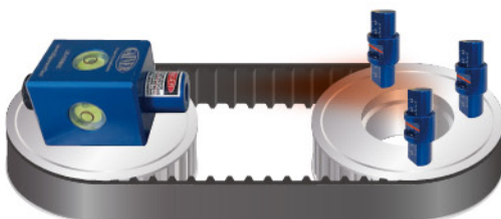
規格資料 Specification

Item model LK-15000C	Temperature range -5°~50°	Material Aluminium anodizing
Laser class IIIa	Power supply Battery CR123A 3V	Dimensions body 82x42x42mm LxWxH
Output power <5mW	Operating time 48hrs continuous operation	Weight 240g
Beam angle 78°	Level 360° vial	Dimensions case 235x180x60 mm LxWxH
Wavelength 630-650nm	Targets 3pcs	Gross weight 960g
Measuring accuracy <0.5mm/0.1°	Auxiliary glasses optics glasses	Patent number TWPAT.NO.M598949

GAINER® 最方便、迅速、準確的工業級雷射對心儀
The most convenient, quickest and accurate industrial alignment device.



立式傳動的應用 Application of vertical transmission



不對心狀況 Types of misalignment

