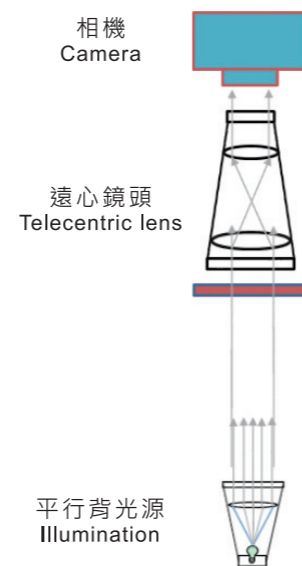
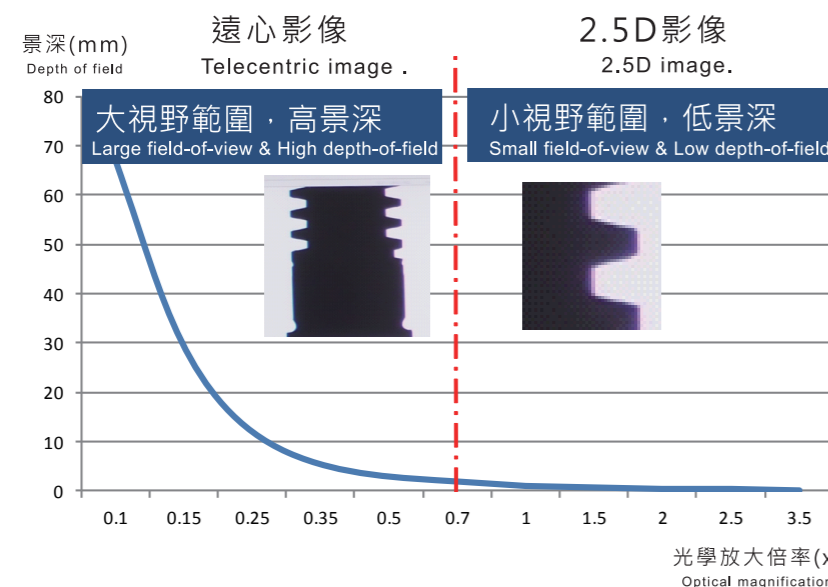
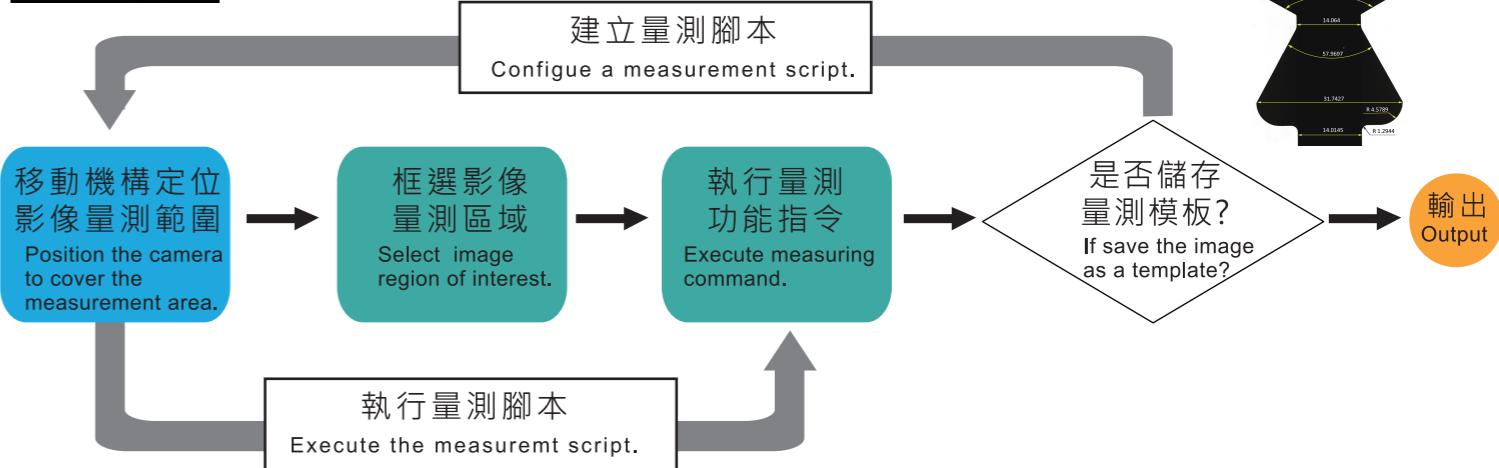


大視野高精度的影像量測

Large field-of-view & high-precision image measurement



量測腳本是由數個
量測模板組合而成
The measurement script
is made up of several
measurement templates.



◆ 採用較低光學放大倍率的雙遠心光學鏡頭，得到較大的量測範圍與深度，而且達到微米級的量測精度。

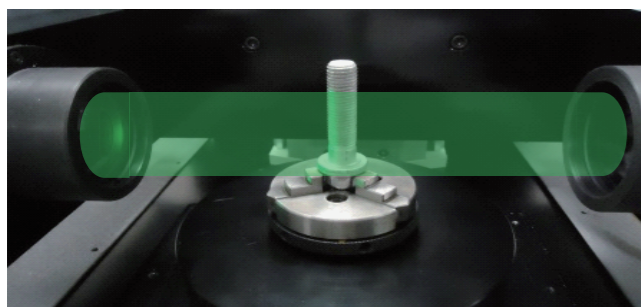
Using a lower optical magnification bi-telecentric lens, get larger measuring field and depth, and to achieve micron-level precision.

◆ 利用設計量測腳本重複量測相同工件的所有尺寸。

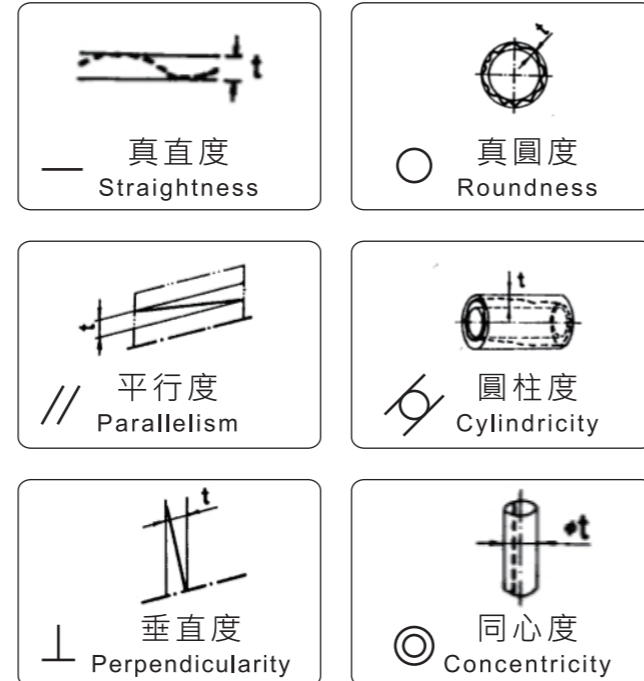
Using the designed measurement script can measure all the dimensions of the same parts repeatedly.

多元幾何量測功能

Multiple geometric measurement function



具旋轉軸的臥式光學量測系統
Horizontal optical measurement system with a rotating axis.

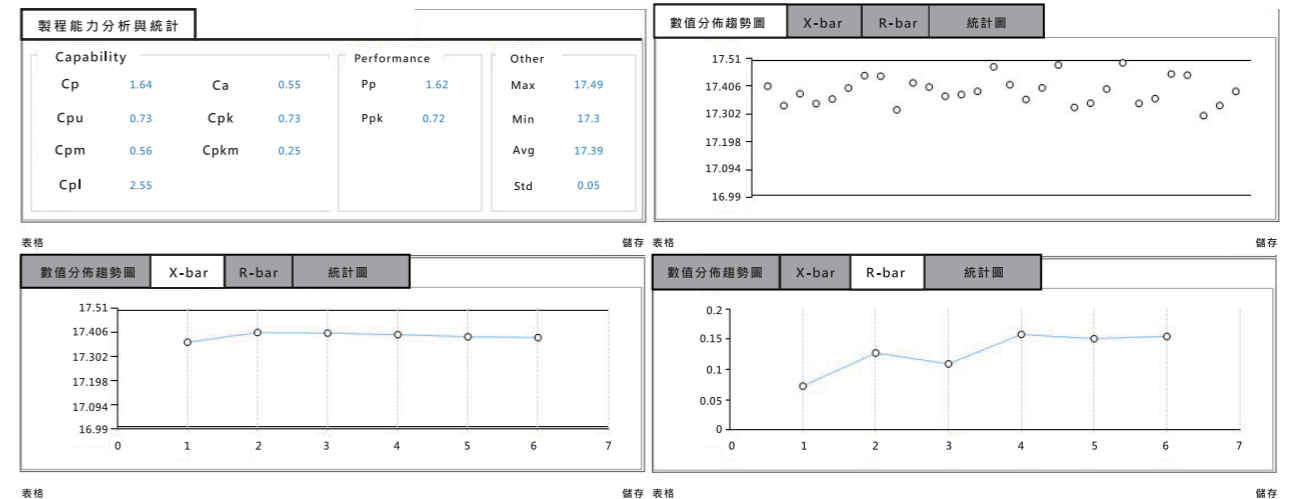


◆ 利用軸件旋轉的功能可以從事更多的幾何量測。

The use of shaft rotation can engage in more geometric measurements.

製程監控與統計分析

Process control & statistical analysis



製程統計管制圖
Statistical process control charts.

◆ 從即時量測數據可以產生平均值和全距管制圖，並且分析製程能力。
Based on the immediate measurement data, this system can also display X-bar and R charts, and analyze the process capability.