



Optical Coordinate Measuring Machine



K-Series Optical CMM

K-Series cameras measure the position of infrared LEDs by means of linear CCD cameras. Through triangulation, the 3D position of each LED is calculated. 9 LEDs are built into the handheld SpaceProbe, an ergonomically device that enables an inspector to measure the actual 3D data of an inspection part in single point or scanning mode. The optical measuring CMMs are available in a portable and a mobile configuration.

Please Call For More Information & Pricing