

Digital Calipers

- Measures objects up to 6.00" (150mm)
- Provides 3 methods of measurement
- Knurled grip thumb wheel provides easy adjustment
- Accurately reads up to 0.001" (0.01mm)
- Converts from Imperial to Metric with the push of a button (battery included).

The DIGC6 features absolute linear encoder technology which improves the overall accuracy and performance when precise measurements are needed. In addition, the DIGC6 has achieved superior cost performance and ease of use by featuring only essential functions needed during inspection. With a max extension of 6.00"(150mm) and an Imperial to Metric conversion button, the DIGC6 is ideal for taking measurements in almost all small area inspection situations. Lab Supplies

DIGC6



Lens Care/Cleaning **Epoxies Cables, Electrical** Safety & Blackout Screws

Tools

19" Rack Hardware

CPM1

ITEM#	\$	£	€	¥	DESCRIPTION
DIGC6	\$ 108.00	£ 81.00	€ 113,40	¥ 18,360	6" Digital Caliper

Micrometer

- Carbide-tipped Measuring Faces
- Compatible with SPC System
- Accurately Reads up to 0.0001" (0.001mm)
- Measures Objects up to 1.00" (25.4mm)
- Converts from Imperial to Metric with the Push of a button

The CPM1 is an ideal inspection device used to precisely measure the thickness of almost all materials to the 0.0001"(0.001mm). Featuring a carbide-tipped spindle, the CPM1 eliminates torque on the work piece thus producing an accurate measurement. With a max extension of 1.00" (25.4mm) and an Imperial to Metric conversion button, the CPM1 is ideal for taking thickness measurements in almost all small area inspection situations.

ITEM#	\$	£	€	¥	DESCRIPTION
CPM1	\$ 599.00	£ 449.25	€ 628,95	¥ 101,830	1" Digital Inspection Micrometer

Fiber Inspection Scope



- Optical Magnification: 200X
- Power Requirements: 3 "AAA" alkaline Batteries
- LED: rated Life of 100,000 hours
- Weight: 0.6kg
- Size: 225mm/8.76" long x 32mm/1.25" diameter
- Controls: Momentary on/off switch, Fine Focus Control
- Safety Filter: Built-in

The CL-200 fiber microscope utilizes a white LED for coaxial illumination. Light is introduced into the optical path (axis) so that it comes out of the tip of the objective and strikes the sample perpendicular to the fiber end-face. It produces excellent detail of scratches and contamination. For critical examination of polish quality, we strongly recommend this fiber microscope. The inspection scope comes with an adapter for FC/PC and ST terminated fibers (additional adapter for SMA is available).

ITEM#	\$	£	€	¥	DESCRIPTION
CL-200	\$ 198.00	£ 148.50	€ 207,90	¥ 33,660	Fiber Microscope
CL-200-SMA	\$ 19.00	£ 14.25	€ 19,95	¥ 3,230	SMA Fiber Microscope Adapter