

elcometer® **131 Inspection Mirrors**



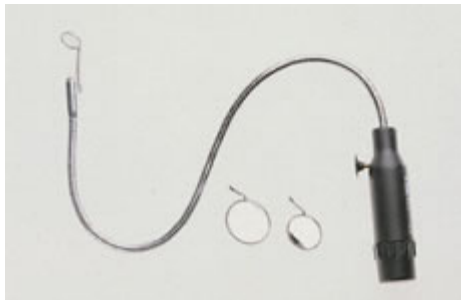
Inspection mirrors are ideal for inspecting difficult to access areas - inside pipes, behind corners, underneath inspection tanks, and other inaccessible or awkward areas.

Mirrors are therefore an essential part of the inspector's equipment. Combined with the full range of test equipment from Elcometer, these high quality, robust mirrors help to provide a detailed examination of the component or project under inspection.

Part Numbers

Model	Description	Part Number
Elcometer 131/1	Telescopic inspection mirror which extends from 350mm to 1400mm. Mirror diameter is 63mm	H131---1A
Elcometer 131/2	An illuminated inspection mirror. Its flexible stem is useful when examining hidden areas. Mirror diameter is 63mm Overall length (incl lamp but excluding mirror) is 530 mm	H131---2A

231 FP Illuminated Inspection Mirror



This is for viewing inaccessible and poorly lit areas during maintenance and inspection work.

It consists of a :

- flexible semi-rigid chrome-plated shank,
- length 350mm with integral handle
- one AA alkaline battery
- 3 mirrors of varying sizes and shapes

Technical Specifications

Overall length (incl lamp but excl mirror) :	490 mm
Mirror screw in Arms :	35 mm
Diameter of Mirror 1 : (Concave)	14 mm
Diameter of Mirror 2 : (Concave)	23 mm
Diameter of Mirror 3 : (Plain)	30 mm
Length of Handle :	+/-100 mm

The shank tip is fitted with a 1.5V lamp and a threaded boss which retains any one of the three mirrors provided depending on the viewing requirement. The minimum recommended bending radius is 35mm. The lamp is illuminated by depressing a spring loaded button on the handle, and the inspected surface will be highlighted directly and indirectly.

Replacement pre focus lamps available separately.

