

During inspection, sometimes the substrate or coating requires closer investigation. In dark or shaded areas, such as in ballast tanks or large production sites, etc., further investigation may require additional light. Inspection mirrors provide a low cost solution to this problem. For close up investigations the inspector may require magnification of the surface for a clearer understanding.



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

The Elcometer 131 Telescopic Inspection Mirrors provide a range of mirrors, essential for any inspector's equipment. Combined with the full range of test equipment from Elcometer, these high quality, robust mirrors help to provide a detailed examination for all inspection circumstances.

- Available in telescopic and illuminated versions:
  - Perfect for all your inspection needs
- High Quality & robust:
  - o Idea for any working environment.
- Low Cost
  - o Ideal for inspecting difficult to access areas

## **Technical Specifications**

Model	Description	Part Number
0	Elcometer 131/1A Telescopic Inspection Mirror	H1311A
· · · · ·	Extends from 350mm to 1400mm. Mirror diameter: 63mm	
R	An illuminated inspection mirror. Its flexible stem is useful when examining hidden areas.	H1312A
	Mirror diameter: 63mm	
	Elcometer 131/1B Telescopic Inspection Mirror	H1311B
	Extends from 165mm to 925mm. Mirror diameter: 57mm	
	Elcometer 131/1C Telescopic Inspection Mirror	H1311C
	Extends from 165mm to 750mm. Mirror diameter: 82mm	