

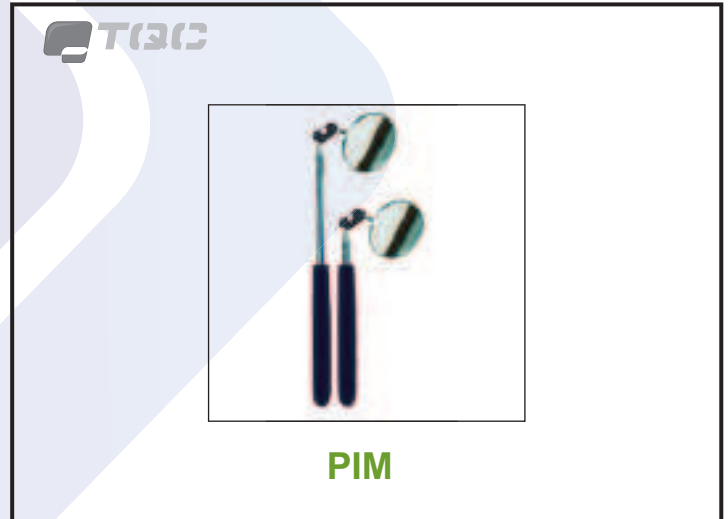
## Application

The TQC Telescopic Inspection Mirror with high quality chrome shaft is originally manufactured for inspection of aircrafts. These inspection mirrors are perfect for inspection of the invisible, hard to reach, behind view spots and are ideal for a visual inspection for “holy-days” and general quality control at professional coating jobs on large structures, ships, tanks, buildings etc.. The mirror is made of clear glass that can be positioned by setting the double all angle ball joints for for 360° viewing. The ball joints are manufactured from spring steel to withstand stresses of constant repositioning and hold the mirror in any desired position.



## Features

- Mirror made of clear glass & metal holder.
- Double all-angle steel ball joint holds mirror firmly for 360° viewing and locks in any desired position.
- Ball joint holds move freely and are manufactured from spring steel to withstand stresses of constant repositioning.
- Stainless steel shaft with anti-slip grip.
- Min-Max length: 185mm-385mm
- Mirror Diameter: 50mm
- Weight: 60 g.



**PIM**

## Application

Surface microscope in pocket size in hard leather case. Ideal for inspecting, tracking, and measuring small cracks etc. Can be placed directly on the surface, with adjustable focus and scale division in the lens.



## Specifications

- Height: 45mm.
- Diameter: 43mm.
- Magnification: 10x
- Scale Division: 0.2mm.



**SMM**