

## TECHNICAL DETAILS AND SPECIFICATIONS : SAFETY PANORAMIC MIRRORS



Detection mirror serves for inspection of hazardous spaces and for pyrotechnical controls. Angular parabolic shape is very advantageous as it greatly increases angle of observation. The mirror uses duralumin lightweight telescopic rod, the length of which can be adjusted from 500 mm to 1050 mm and then collapsed back to compact dimensions. Anti-skid handle enables safe grip. The mirror can be easily removed from the rod easier transport. Mirror version with lighting DM-160 L uses a flashlight with 14 LED diodes "FL-3AAA-14 LED". Power supply is ensured by 3 alkaline AAA batteries, the flashlight is fastened right to the mirror, which means that lighting does not depend on mutual position of the mirror and the rod and it enables an optimum illumination of the searched space. Diameter of the mirror is 162 mm, diameter of the mirror surface is 145 mm, weight 570 g.

DM-160 Detection mirror without lighting  
DM-160 L Detection mirror with lighting



### Round Panoramic Mirror (diameter 162 mm)

Panoramic mirror enables considerable enlargement of visual angle, e.g. behind the corner. It is suitable for shops or offices. This mirror is equipped with a swivel joint for precise adjustment of visual angle. Outside diameter 162 mm, diameter of mirror surface 145 mm.

### Round Panoramic Mirror (diameter 206 mm)

Panoramic mirror enables considerable enlargement of visual angle, e.g. behind the corner. It is suitable for shops or offices. This mirror is equipped with a swivel joint for precise adjustment of visual angle. Outside diameter 206 mm, diameter of mirror surface 190 mm.

