

Under Vehicle Search Mirror - VMBD/2

Efficient battery powered design for rapid and effective vehicle search

The capability to conduct rapid and effective visual searches of vehicles is essential for the protection of fixed installations and other potential targets and in the search for contraband material.

The Trolley Mirror has a large convex mirror with fluorescent lighting mounted on castors for searching the underside of vehicles. The Mirror offers a wide field of view and the hinged Handle can be lowered to ground level for maximum under vehicle penetration. Illumination is provided by an energy efficient 12watt fluorescent Lamp which has a 2m (6.6ft) flying lead and may be used independently as a search lamp. The unit is powered by 10 D-cell batteries which fit into the Handle and provide up to eight hours of continuous operation.



Specifications:

330 x 265mm (13 x 10.4in) convex, polycarbonate mirror

2 x 6watt fluorescent lamps in a splash proof acrylic housing with handle grip and 2m (6.6ft) flying lead, clip fastened to trolley base 950mm (3ft) hinged aluminum handle

3-way switch with Off, Latching and Momentary positions