

# INSPECTION MIRRORS

## EFIS S

## EFIS 1



## INSPECTION MIRROR EFIS S

The EFIS® S is the basic version within the EBINGER range of inspection mirrors for police and military. It's intended use is the support of an inspection of vehicles at checkpoints and to search boats, aircrafts, trains and parts of buildings, etc.

Although of small size when collapsed (pocket version) it can be extended to reach into cavities and voids. EFIS® S can be used in engine bays and next to electrical wiring as the surface of the device comes with a protective isolation to avoid sparks or short circuits.

EFIS® S is supplied with two mirrors of different size which are very easy to exchange. The telescopic handle can be extended between 30 and 50 cm and carries a powerful LED placed next to the mirror. The device can operate for up to 90 hours on commercial disposable dry cells (AA) or from rechargeable NiMH cells.



### TECHNICAL DATA

Mirror small : approx. Ø 50 mm  
 Mirror big : approx. Ø 75 mm  
 Telescope : approx. 290 - 490 mm  
 Illumination : by LED  
 Power consumption : approx. 50 mA  
 Power supply : 3 AA micro cells (LR6)  
 Weight : approx. 390 g  
 Operation time : approx. 90 h continuous use

## INSPECTION MIRROR EFIS 1

NSN 5120-12-349-3304



The EFIS® inspection mirrors were designed to support a fast inspection of vehicles and parts of buildings which are difficult to access. There are various fields of application: vehicle undersides, baggage racks, areas over or under furniture, hollows and space in between as well as difficult to access building parts can be inspected rapidly.

This assists the police, customs, military and security companies to carry out a substantial accurate and thorough inspection as well as a quick handling at the inspection points.

The lightweight and rugged design of the handheld EFIS® 1 and its stepless adjustment make it easy to use in different working conditions. The telescopic handle is fitted with clamps to carry a torch with a high performance

LED for operation in low light conditions.

The pivoting mirror is slightly convex to enlarge the view. Different sizes of mirror heads can be supplied upon demand.

### TECHNICAL DATA

Mirror's dimensions : 135 x 185 mm, 135° pivotable  
 Telescopic rod : 1100 to 2000 mm  
 Lamp : 1W high performance led, splash waterproof  
 Weight : 1,4 kg approx.  
 Batteries : 2x LR 20 batteries  
 Operating time : 10 h with alkaline batteries