## Defence and Security Equipment International Ltd

## **EOD081 COMPREHENSIVE VISUAL SEARCH KIT**

NATO Stock Number: 6665-99-395-8306



Designed for use by specialist Police, EOD or Customs search operators when searching building or vehicles, be it in the search for IEDs (Improvised Explosive Devices) or hidden contraband. The kit contains a selection of interchangeable mirrors which can be attached to a long or short arm, light probes and light sources, including two right angled torches and a fluorescent hand lamp. The kit also contains a side viewing rigid 12mm diameter lamp lit endoscope for cavity searches in hard to reach areas. Kit contents:

Illuminated Magnifier Head With X8 Lens	(1 off)
Battery Handle Medium (accepts 2 Xc Cells)	(2 off)
65mm Round Articulated Mirror To Fit Mes Probes	(1 off)
38mm Round Articulated Mirror To Fit Mes Probes	(1 off)
Accessory Holder Large,	(1 off)
Mes Lamp Holder And Bulb, Converts Battery Handle To Torch	(1 off)
Recovery Magnet	(1 off)
Angled Extension For Probes	(1 off)
Rigid Mes Bulb Probe 380mm Long	(1 off)
Straight Extension For Probes 380mm Lg	(1 off)
Stayput Flexible Mes Bulb Light Probe	(1 off)
Cold Light Mes Bulb Light Probe 380mm Lg	(1 off)
5mm Bore Viewing Sleeve 150mm Long To Fit 3mm Light Probe 150mm Long	(1 off)
3mm Diameter Light Probe 50mm Long	(1 off)
3mm Diameter Light Probe 150mm Long	(1 off)
3mm Diameter Light Probe 200mm Long	(1 off)
10mm Bore Viewing Sleeve 50mm Long To Fit 3mm Light Probe 50mm Long	(1 off)
10mm Bore Viewing Sleeve 200mm Long To Fit 3mm Light Probe 200mm Long	(1 off)
7mm Dia Curved Light Probe 250mm Long	(1 off)
Telescopic Inspection Arm	(1 off)
Rigid Torch Arm With Torch	(1 off)
65 X 115 Rectangular Plano Screw Fitting Mirror	(2 off)
140mm Diameter Wide Convex Screw Fitting Mirror	(3 off)
65mm Dia Plano Screw Fitting Mirror	(2 off)
Fluorescent Hand Lamp UK Plug Charger	(1 off)
UK Battery Charger For Power Pack	(1 off)
Rigid Endoscope 12mm Diameter, 300mm Long 12v	(1 off)
Angled Military Torch	(2 off)
Foam Lined Fitted Case	(1 off)