

## LIGHT PROBES & BORE VIEWERS

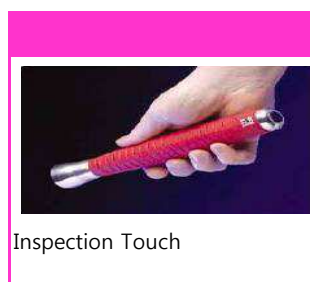
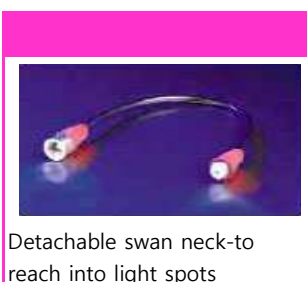


This incredibly useful bore viewing tool is a must for any time you need to see inside small components cylinders, pipes, gun barrels.

- \* Quality control aid with infinite possibilities
- \* General diagnostic inspection
- \* Forensic examination
- \* Magnifies and illuminates inside small bores
  - Mouldings, castings, turned parts
  - Small containers, bottles
  - Pistons, pipes, hoses, small fittings
  - Cylinders, gun barrels, etc
- \*Fibre optic light guide-choice of 175mm or 75mm
  - No miniature bulbs to break or replace
- \*Choice of focal lengths,white light and UV400 options.
- \*Available as a complete units, in bore viewer kits or as an accessory with any kit

### How to order your light probes & bore viewers :

Light probes & bore viewers 175 complete unit with batteries. Hand unit with Bore inspector module 175 light probes & bore viewers Maxi set in an aluminium case. Hand unit with premium batteries. Bore inspector module 175, Bore inspector module 75, white superbright light head, UV400 Superbright light head,aluminium case no.6. For more details of the other kits, modules and accessories available, Please ask for our leaflet  
Light probes & bore viewers is part of the modular inspection light system for professionals. So, whichever model you purchased to start with, you can always upgrade, renew or add to your system to keep ahead of the game.



## LIGHT PROBES & BORE VIEWERS

The light probes & bore viewers 75 and 175 are the latest addition to the range of inspection and Detection Tools.

Designed to Magnify and illuminate inside dark bores, it is ideal for inspecting

- ▲ Mouldings, small containers, bottles
- ▲ Pistons, pipework, hoses and small fittings
- ▲ Cylinders, mechanical parts and precision components

The inspector 75 offers the following Characteristics.

- ▲ Quality control aid with infinite Possibilities
- ▲ Fibre optic light guide in stainless steel
- ▲ 75mm/3" guide length
- ▲ Available as a complete unit, or as an accessory with any kit



General inspection and Ultra-Violet inspection

*Inspector 75 Module only with white light*  
*Inspector 175 Module only with white light*  
*Inspector 175 UV Module only, UVA light UV400*



### Select the correct module for your inspection requirements, white or UV

1. Insert the three AA batteries into the hand unit(+positive upfacing)
2. Screw on the inspector 75 module
3. Switch on the light by the black recessed button at the end of the hand unit
4. Commence inspection by inserting the light guide into the bore

### Precautions:

1. Always exercise caution when inserting and removing the light guide from a bore
2. Never insert the light guide into Oil, or liquid
3. Do not insert into bores with moving parts such as gears etc
4. Always remove from the hand unit and store securely in a clean environment
5. Only use a smooth dry cloth when cleaning the magnifier lens to avoid the possibility of scratching.

### Note: