

KL092032

A new concept for inspection lamps:

A battery powered lamp that you can use for fluorescent leak detection (with Glo-Leak Tracer Fluids), as well as general inspection lighting.



To Operate

1. Unscrew the swan neck extension from the handle and insert the three AA batteries supplied with the kit + side up. Then screw on the light head required. To turn on the lamp, press the switch, housed at the rear base of the handle contained within the rubber moulding. The lamp should now be lit and ready for use.
2. If the swan neck is required for reach into difficult locations or narrow apertures. Remove the light head and screw to the swan neck directly to the handle. The switch operation remains the same as before
3. When using the ultra violet light head, we recommend you wear the UV Stop eye protection provided.



Optional white light heads are available for general inspection applications. Order code: UV2020F



Special features that make the Invicta the most versatile UV inspection lamp available on the market.

- < Small, light, compact Modular design; use with or without swan neck;
- < Alloy light heads change easily
- < Upgradable** as the technology advances further or if heads need replacing
- < 5-diode light heads give great output
- < True UVA, not blue, gives better fluorescent contrast without yellow specs. (but we recommend wearing the UV Stop eyewear provided).
- < Detachable Swan Neck allows access to tight areas under the bonnet [hood] or dashboard.
- < Santoprene rubber body,
- < Aluminium alloy components
- < Supplied with 3 AA Duracell Plus or Rayovac premium batteries



**LED technology is advancing rapidly with brighter light output being achieved. Primalec aims to keep ahead of the game and ensure that you always have the latest version of the latest technology. All ultra violet light sources experience some reduction of ultra violet output over time, and may need replacing when in constant use. *Invicta* is the only system which allows you to replace and upgrade your light with the latest version.