

Clip-On UV Light Pen

UV Light Pen uses new solid-state LED technology to offer a portable source of UV light built into a slim attractive writing ballpoint ink pen. This new technology has a number of significant advantages over older products using UV fluorescent tubes and light bulbs.

A more compact, rugged, and easily portable product, perfect for fieldwork, the 400~nm output is just on the edge of the visible light spectrum, low enough to cause fluorescence yet inherently safer than lower UV wavelengths.

Much longer battery life eliminates the need for power cords and battery packs. Powered by only four button cell batteries (included). Immediate output, no warm up time.

Dimensions: $5 \frac{1}{8}$ " × $\frac{3}{8}$ " (130 × 9.5 mm).

Weight: 1 oz. (28 g).

Operating Temperature

330005	0005 Ultraviolet UV Light Pen	
	Light Source	High Intensity InGaN LED
	Wavelength	Peak: 400, min: 390, max: 410
	Output Power	Luminous Intensity Max. 380 mcd (Milli-candela)

-30 to 80°C

I Haman da Late I IV/ I danket Dane

