

High-Intensity UV Flashlight XEPU-1530

The High-Intensity 365nm UV Flashlight XEPU-1530 Series features high intensity, great versatility, and portability. The UV Flashlight XEPU-1530 offers a high intensity of 40,000 $\mu\text{W}/\text{cm}^2$ at 38cm, making it excellent for fluorescent leak detection, oil detection, oxygen cleaning inspection, surface inspection, document verification, and various applications.

Product Features

- Ultra-high UV-A intensity, excellent for detecting weak fluorescence!
- Pure UV-A illumination: no UVB or UVC
- Instant-on operation: no need for preheating
- Able to work in magnetic fields
- Lightweight, portable, and compact
- Long life LED for years of use: lifespan over 50,000 hours
- IP65 rating: dust proof and water-resistant for high usage

Customer Feedback



Technical Data

Model	Light Source	Wavelength	Filter	UV-A Intensity (at 38 cm / 15 in)
XEPU-1530	Ultraviolet	360-370 nm	Transparent filter	40,000 $\mu\text{W}/\text{cm}^2$
XEPU-1530B	Ultraviolet	360-370 nm	Black filter	30,000 $\mu\text{W}/\text{cm}^2$
XEPU-1530W	White light	400-760 nm	Transparent filter	N/A

Standard Set

Flashlight XEPU-1530, a pair of UV protection glasses XP-100, two rechargeable batteries, a battery charger, user manual, certificate, warranty card



XEPU-1530 (transparent filter)



XEPU-1530B (black filter)