



GOODMAN-BENTLEY
(SPEC/OPS) DESIGN & SECURITY
COMPANY

**GOODMAN BENTLEY WOLFEYES
SCENES OF CRIME FORENSIC KIT**

The Goodman Bentley WOLFEYES Forensic kit was specially designed and developed as a crime scene investigator's and Lab technicians tool, which is used for enhancing observation, photography and the collection of evidence. This includes latent fingerprints, body fluids, hair and fibres, bruises, bite marks, wound patterns, shoe and foot imprints, gunshot residues, drug traces, questionable forged documents, bone fragment detection and many more faced by scenes of crime operatives.

It consists of a 8 handheld, aircraft aluminum bodied torches, all self contained visible light sources, and each operating at the light frequency marked on each individual torch. The torches in the kit cover the light spectrum from 395nm Ultraviolet, up to the red region of 625nm. To facilitate general scenes of crime searches, a white LED light is also included. In having a dedicated torch with the filters/LED's set at the relevant spectrum saves so much time as a dedicated piece of equipment at crime scenes.

These torches are fitted with a high intensity light emitter, which is the most powerful single LED in the world. It enhances the contrast and fluorescence of the optics and the its characteristics of the wavelength of LED light sources for forensic applications.

The kit includes:

- | | |
|-----------------------------------|----------------------------------|
| 1 x 395nm UV torch with 9 x LED's | |
| 1 x 455nm torch | 1 x 625nm torch |
| 1 x 470nm torch | 1 x white 1 watt torch |
| 1 x 505nm torch | 8 x Li-on rechargeable batteries |
| 1 x 530nm torch | 1 x Li-on Fast Smart AC Charger |
| 1 x 590nm torch | 1 x 52mm Orange camera filter |
| 1 x Light Diffuser | 1 x 52mm Red camera filter |
| 1 x Torch Tripod | 1 x 52mm Yellow camera filter |
| 1 x Yellow Goggles | 1 x Heavy duty foam fit case |
| 1 x Red Goggles | |
| 1 x Orange Goggle | 1 x UV Protective Goggles |

TECHNICAL SPECIFICATION

Brightness and runtime :	45 Lumens/320 minutes of strong continuous us at full Power
Lifespan:	Up to 1000,000 hours
Reflector:	High Temperature processed, layers of alloy coated fims
Finish:	Hard anodised finish aerospace grade aluminium
Lamp:	1 Watt LED Lamp Assembly 3.6V-6.0V
Switch:	Rapid Switch between Morse-on and Lock-on with over 50,000 times life cycle
O Ring sealed:	Splash Proof
Beam:	Special Design of flawless beam, perfect light sources for Photographic use
Weight:	138g (without battery)
Length:	130mm
Body Diameter:	25.4mm
Head Diameter:	35mm
Operating Temperature:	-25 degreesC – 60 degreesC