

LEADING INNOVATION IN PEST MANAGEMENT

DUAL POWERLIGHT

The most powerful UV-A & White Flashlight



DUAL POWERLIGHT

User friendly flashlight, used for UV-A visualisation as well as a regular white light flashlight. Recommended for heavy duty use by professionals.







IP68

Black

Included

Included

Ultraviolet light is well known for its ability to visualize traces or items in several market segments Pest controllers, cleaning technicians, health inspectors, lab staff, metal industry.

Under influence of the right UV light (and in the right strength) a service technician can clearly identify these traces. Based on this the right follow up steps can be taken to effectively control them.

UV flashlights have been on the market for some time, but often the wrong wavelength was emitted and or the light was simply not strong enough. These issues have been addressed with the Dual PowerLight.

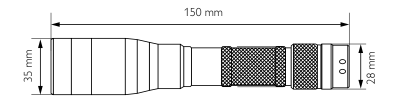
A special UV-A/White LED has been developed, which combines strength and efficiency. Up to 5 Watts of concentrated UV-A light is at your disposal, which makes this flashlight the perfect tool for operational use in dimmed areas, but also for use in daylight areas.

The Dual PowerLight comes in a professional Aluminium hardanodized abrasive finish housing, is water proof and shock resistant. Moreover, the Dual PowerLight comes with a rechargeable battery and charger, which guarantees low operational costs and a long lifetime.

And ofcourse the emitted UV light is perfectly safe to use.

Technical specifications

Name UV-A power & White power LED Light source Modes Dimension flashlight (length x diameter) Voltage handling PCB Weight incl battery IP level Material & Finishing Battery type Operational hours on I battery charge Charger Lifetime LED's Guarantee Color Switch Handling Tested drop height Reflector Carrying strap Night reflector Engravement on the housing Belt holster 3 in I Battery charger



Dual PowerLight 5 & 5 watt UV-A LED (made in Korea) & white Cree LED XPG2 LED (300 Lumen) 2 modes (White LED full on and UV-A Led full on) 150 x 35 mm 3V - 6V (suited for 2x CR123 or 1x 18650 battery) 184 g Aluminum T606 I, Premium Type III hard-anodized abrasive finish 18650 Li-Ion rechargeable from Panasonic 5 hrs (indicative) 100-240 V ~ 50-60 Hz 20.000 hrs 2 years, excluding mechanical defects Tail switch (sealed silicon) in black color Full grip / Anti-drop design 1.5 m High temp, vacuum coated diffusor Included in the box Green reflection strip, which glows in the dark Optional.



ENSYSTEX SOUTH AFRICA Company Reg. No. 2008/009219/07 Building 3, The Burns Office Park 12A Jet Park Road, Jet Park, Boksburg, 1459 TEL.: 080 367 9783 www.ensystex.co.za