## **ENSYSTEX**

## DUAL POWERLIGHT (UV-A)



Parallel to rodents becoming an ever growing problem in the bigger part of the world, the need for good monitoring tools grows as well.

- Where do they stay?
- How do they enter the building?
- But also: How do they move through the premises?





## DUAL POWERLIGHT (UV-A)

Dual PowerLight

 $5.9" \times 1.4" (L \times D)$ 

5 & 5 watt

## Technical specifications

Name

UV-A power & White power LED

Light source

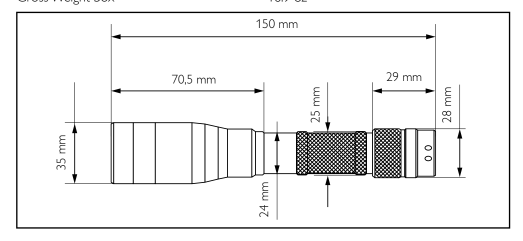
Modes

Dimension flashlight (length x diameter)

Voltage handling PCB

Weight incl battery Weight, incl battery and charger

Weight excl battery 4.73 oz 6.5 oz 9.8 oz Gross Weight box 16.9 oz







IP level

Material & Finishing

Battery type

Operational hours on 1 battery charge

Charger Lifetime LED's Guarantee Color Switch

Handling

Tested drop height

Reflector Manual Carrying strap Night reflector **Packing** 

Dimension Packing  $L \times W \times D$ 

Belt holster

IPX8 (weather proof)

Aluminum T6061, Premium Type III hard-anodized abrasive finish

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)

3 V - 6 V (suited for  $2 \times CR123$  or  $1 \times 18650$  battery)

18650 Li-Ion rechargeable from Panasonic

6 hrs (indicative) 100-240 V / 50-60 Hz

20.000 hrs

2 Years excluding damage due to misuse

Tail switch (sealed silicon) in black color

Full grip / Anti-drop design

High temp, vacuum coated diffusor

Included in English Included in the box

Green reflection strip, which glows in the dark

Cardboard, full color box

 $211 \times 152 \times 52 \text{ mm} / 8,3 \times 6 \times 2 \text{ inch}$ 

