

>



Model Number: 20140513

Clean Storm 20140513 UV Led Flashlight Torch Hi Energy Emitters for Pet Urine And Body Fluid (Batteries Included) AX174

Manufacturer: Clean Storm

Clean Storm 20140513 UV Led Flashlight Torch Hi Energy Emitters for Pet Urine And Body Fluid (Batteries Included)
Video

Description

Tired of working with the lights off at your customer's house? Keep the lights on with the Hydro-Force 3x3W UV light. Under the hood are (3) three watt CREE LEDs, providing an astonishing 9 watts of UV brilliance. The light is powered by three lithium ion batteries so you have enough juice to get through the day without needing to recharge.

Features

- Powerful 3x 3W UV LEDs with peak 380-385nm wavelength makes this the strongest and brightest UV Lantern on the market!
- Great for curing, body fluid, and urine detection.
- Operates on 3x 18650 or 6x CR123 batteries (included). (CR123 recommended for best performance)
- Solidly built from machined aluminum with a black powder coat.
- Long life ~ 35,000 hours, 90 day factory warranty.
- Also marketed under part number AX174
- Please note if you purchase part AX174 is for the light only and will not include any CR123 or 18650 rechargeable batteries.
- High Powered UV Light for Carpet Cleaners

Specifications

395 nm

Powered by three 2600mAh 3.7V lithium ion (not included) batteries.

(3 CREE) – 3 watt LED lights – 9 watts total

Double O-rings for superior water seal; IP 66 waterproof

Recessed button for protection

Aircraft grade aluminum

Hi Temp Protection Auto Shut Off

Glass lens (not cheap plastic)

3-4 hrs. continuous run time (with rechargeables)

Includes

>

Hitech Twin Package of CR123A Batteries

FREE Three pair needed for flashlight above!
SteamBrite Exclusive!

Additional Information

CR123 Lithium batteries VS 18650 Rechargeable Batteries

Testimonial:

"Flashlight has been amazing!" Sarah, Oak Grove, KY

Optional:

Clean Storm UV Amber Safety Glasses for Body Fluid and Pet Urine
Detection AX91B

Availability: This product was added to our catalog on Tuesday 28 July, 2009