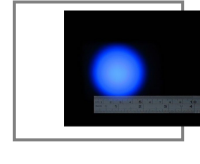
## CHiNDT® Super Compact UV LED Torch

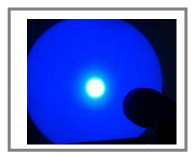
Affordable Rechargable 365-370nm Start Instantly Low Heat Generation











### Introduction

As for the leading the manufacturer in uv led technology since 1998, considering different needs of customers, we designed the CrackCheck-365/SS UV LED torch. It is affordable, small-sized ,lightweight, rechargable, Specially desgined for NDT.

#### **Features**

- Rechargable battery with 2 hours operation capability
- Spectrum range from 365nm-370nm with expected lifespan of 50,000 hours.
- Instant maximum output without pre-heating
- Safe and pure UV-A content with no UV-B and UV-C.
- UVA intensity of 12000 μ w/cm<sup>2</sup> at 15ch(at 380mm) away from the lamp center.
- Strong UV intensity enabling inspection under daylight
- The weight is only 400g(including battery)
- IP 65 comliant



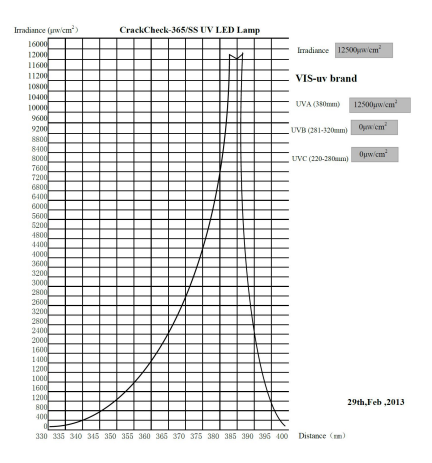


# **CHINDT®** Super Compact UV LED Torch

## **Technical data**

General description	UV-LED lamp
Part No	611000
Beam	Spotlight
Intensity	12, 000 μ w/cm <sup>2</sup> at 15inch(380mm)
Certified wavelength	365-370nm
Weight	About 400g
Running temperature	<104° F (40° C)
Storge temperature	41-131° F(5-55° )
Operating temperature	41-131° F(5-55° )
Operating voltage	12V,DC
Battery	220mAh, Li-ion battery, 3.7V
Working hours	2 hours
Charger	100-240VAC adapter, Capacity, 2 peices of battery

# CHiNDT® Super Compact UV LED Torch



### Related accessories



**UV Radiation Meter** 



**UV Protective Glasses** 



**UV Protective Gloves** 



**UV Protective Cloths** 



**Movable Packaging Box** 



**UV Protective Hat** 



**Round Gauss meter** 



**AC/DC Gauss Meter**