

PARTICLE SERIES 21 DETECTION LIGHT

UV-A & White flashlight for professional inspection



PDL II **POWERLIGHT**

- The only handheld inspection lamp that offers a UV-A irradiance of 10 mW/cm² at working distance
- Executed with an interference filter that blocks visible light to below 20 lux
- Peak emission UV-A LED: 365 nm +/- 5 nm
- In shaft inductive charging via magnetic connector
- Grade 4 compatible







PDL // POWERLIGHT

The UV flashlight for cleanroom inspection

- Highly effective most powerful flashlight in HQ finish
- Scratchproof, according the highest standards
- Offers UV-A light or white light for the best possible particle inspection
- 2x rechargeable Panasonic battery

- Safety glasses optionally available in various colors
- Original Cree LED's suited for 20.000 hrs of use
- Durable design
- · Inductive charging
- · Round aesthetic finish



Technical specifications

Power LED's 5x 5 Watt UV-A 365 nm i.c.w. 1x 5 Watt white LED (300 Lumen)
Material Aluminum T6061, Premium Type III hard anodized abrasive finish

Lifetime LED's 20.000 hours

Tested drop height 1,2 m Color Black

Weight 336 Gram (incl 1 battery)
Handling Full grip, anti drop design

Filter A special interference filter placed in front

of the UV-A LED's block all visible light

of the OV-A LLD's block all visible light

1x 7.4V 18650 Li-ion rechargeable battery

from Panasonic, 3400 mAh

Operational hours 3 hours*

Battery type

Electrical supply charger 100-240 V \sim 50-60 Hz Dimensions 219 x 52 mm (L x D (head))

Finishing Grade 4 compatible

IP rating IP67

Switch Metal executed
Standards CE & RoHS compliant

Quality procedure ISO 9001

Life span Min. 5 years

Certificate IEC report (IEC 60598-2-8) included

Manual Included in English language
Guarantee 2 years on electrical performance

* Operational hours given are based on 2 hours use in white led position and 1 hour use in UV position.



Note: Specifications and Design details are subject to change, without any notification



Intensity graph UV-A Light (365 nm)

