UVPOWERLIGHTS Flashlights for professional use

PDL-// POWERLIGHT

Particle Detection UV-A inspection Light

Operational use

The most powerful inspection light for Cleanroom inspection















Content

No	Item
1	Introduction Particle Detection Light (PDL-II)
2	Main specifications
3	Detailed view & specifications
4	Graphs & tables
5	Features, consumables, options
6	Selling features
7	Questions















Visualisation of particles

UV-A light:

- The human eye can roughly see up to 50 microns without any extra outside sources.
- With the PDL-II in UV-A light you can roughly see between 50 and 10 microns (*)

Bright light:

- With the PDL-II in bright light you can roughly see between 10 and 2 microns (*)

















Standards in Cleanroom industry

High Tech Cleanroom classes

ISO classification number (N)	Maximum concentration limits (particulates/m ¹ of air) for particles equal to and larger than the considered sizes shown below (concentration limits are calculated in accordance with equation (1) in 3.2)							
manuses (re)	0.1 µm	0.2 µm	0.3 µm	0.5 µm	1 µm	5 µm		
ISO Class 1	10	2			- 1	_		
ISO Class 2	100	24	10	4				
ISO Class 3	1,000	237	102	35	8			
ISO Class 4	10,000	2,370	1,020	352	83			
ISO Class 5	100,000	23,700	10,200	3,520	832	29		
ISO Class 6	1,000,000	237,000	102,000	35,200	8,320	293		
ISO Class 7				352,000	83,200	2,930		
ISO Class 8				3,520,000	832,000	29,300		
ISO Class 9				35,200,000	8,320,000	293,000		

ISO 1 = the most clean Cleanroom

more than three significant figures be used in determining the classification level.

- ISO 9 = the less clean Cleanroom

Pharma Cleanroom classes

× ×	Maximur		er of particles per m' the tabulated size	equal to
	Atr	est	In ope	eration
Grade	0.5 µm	5.0 µm	0.5 µm	5.0 µm
A	3,520	20	3,520	20
В	3,520	29	352,000	2,900
c	352,000	2,900	3,520,000	29,000
D	3,520,000	29,000	Not defined	Not defined

- Grade A = the most clean Cleanroom
- Grade D = the less clean Cleanroom















Introduction PDL-II Particle Detection Light



Explanation:

- 1) Particle light detector
- 2) Inductive charger (Cable fixed on adapter)
- 3) Plastic (PE) protective cap
- 4) Plastic PDL table holder















Main specification

No	Item	Spec
1	Power LED's	5x 5 Watt UV-A 365 nm +/- 5nm i.c.w. a centrally placed 5 Watt white LED (300 Lumen)
2	UV-A Light strength	See separate table with intensity data
3	Material	Aluminum T6061, Premium Type III hard anodized abrasive finish
4	Color	Black
5	Weight	App. 336 gram (batteries included)
6	Handling	Full grip, anti drop design
7	Battery life	3 operational hours by means of 1x Panasonic 18650 rechargeable Li-Ion battery (3400 mAh – 7.4 V / battery)
8	Lifetime LED's	20.000 hours
9	Dimensions	219 x 52 mm (L x D (head))
10	IP rating	IP 67
11	Guarantee	2 years on electrical performance







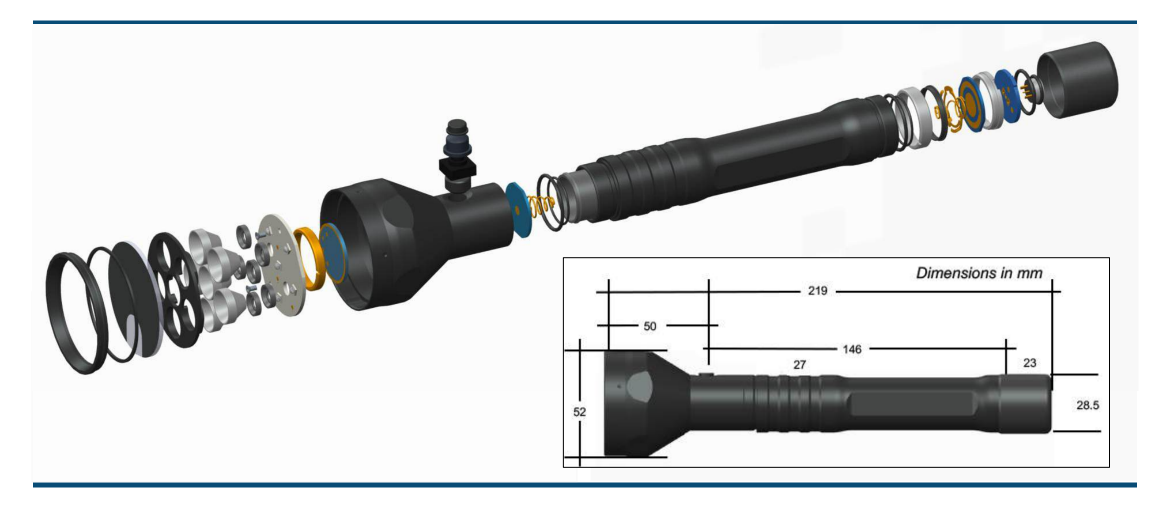








Detailed view

















Detailed specifications (1)

No	Item	Spec
1	Electrical supply charger	100-240 V ~ 50-60 Hz
2	Details finish housing	Aluminum T6061, Premium Type III hard-anodized abrasive finish
3	Standards	CE & RoHS compliant
4	Battery type	1 x18650 Li-ion rechargeable battery from Panasonic, 3400 mAh - 7.4 V
5	Switch	Metal executed
6	Charging	Magnetic inductive charger (cable length is min 1,0 m) included
7	Manual	Included in English language
8	Tested drop height	1,2 m improved design on multiple drop tests
9	Quality procedure	ISO 9001
10	Life span	Min. 5 years
11	Certificate	IEC report (IEC 60598-2-8) enclosed in the scope of supply















Detailed specifications (2)

No	Item	Spec
1	Label	Product label or logo (10 x 55 mm) can be placed on the PDL
2	Roll proof design	Yes, by means of flattened head part
3	Serial number	Engraved in the housing: Year-Prod Batch-No: (YY-PB-XXXXX)
4	Temp control	Thermo switch built into the head, set at 50 °C
5	Cable shielding	The inductive connection part is optimized to minimize electric contact with the surroundings
6	Filter	Dichroic interference filter placed in front of the UV-A LED's (see separate sheet)
7	Sealing O-rings	Viton executed
8	Ergonomics	Ergonomic grip included in design (smooth finish)
9	Switching pattern	See separate sheet
10	Lens protection cap	Injection molded design, Plastic: PE / black color









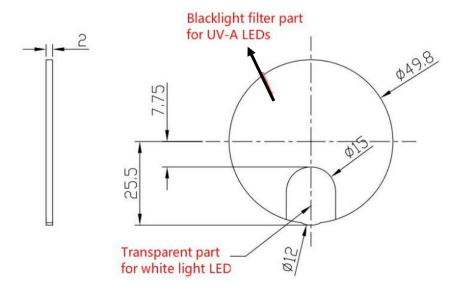






Dichroic interference filter

Spec	Item
Advantage	Reduces fatigueness of the inspector during inspection
Shock resistance	Drop proof compliant
Temp resistance	Up to 150 °C
Ageing	Anti ageing (no deterioration over time)
Selectiveness	Optimized for 365 nm
Illuminance visible light	≤ 20 lux (in UV setting)









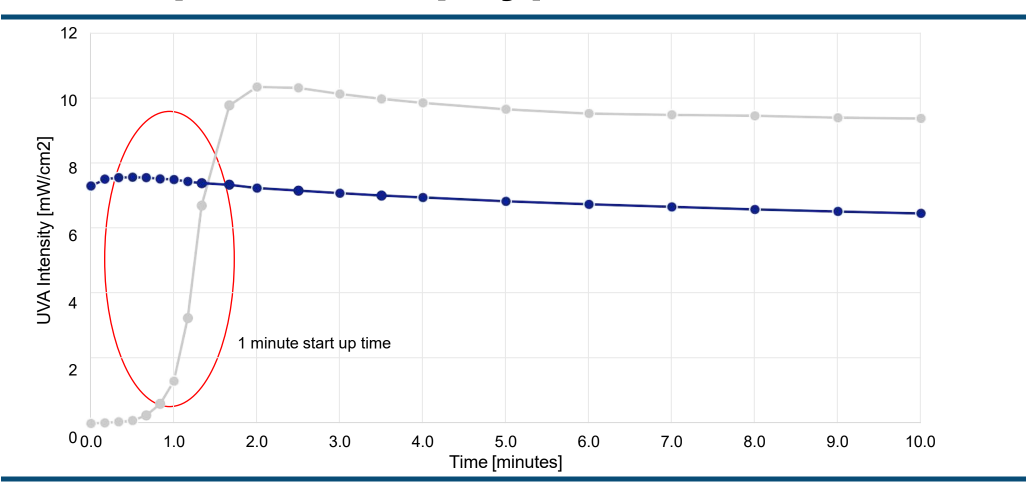








Start up time lamp types









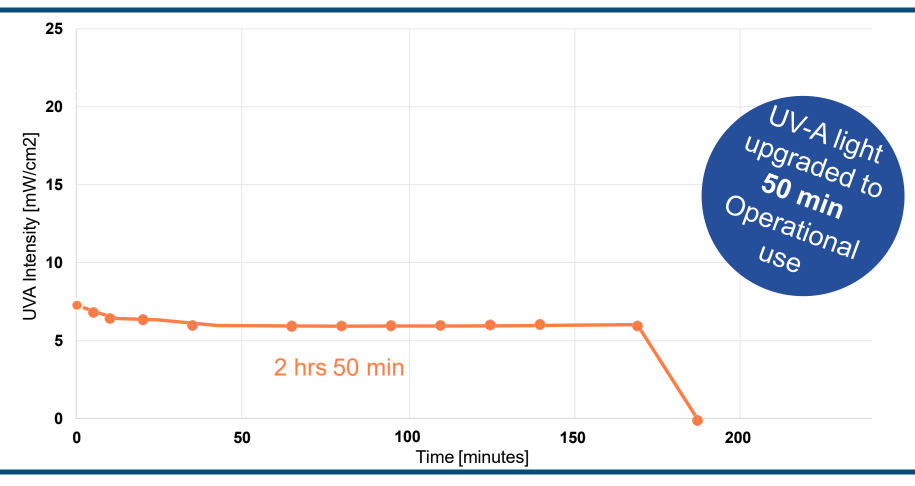


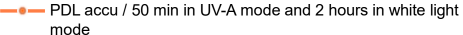






Battery lifetime PDL-II POWERLIGHT











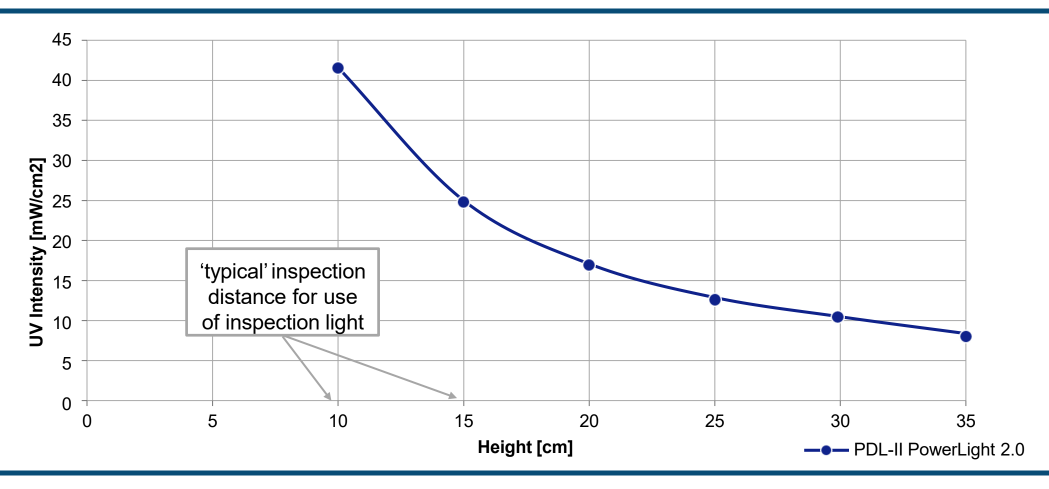








Inspection height vs UV intensity











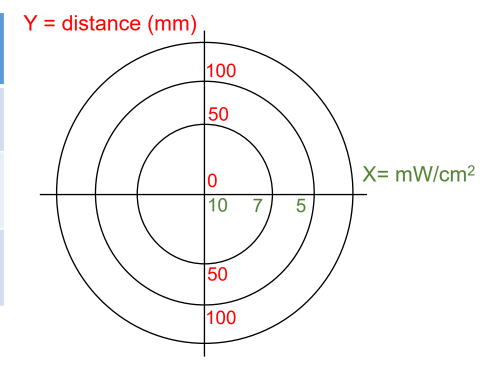






Minimum UV intensity graph

Diameter	150 mm	300 mm	350 mm	400 mm	450 mm	500 mm
Central point	35	10	7	6	4.5	3.5
100 mm	12	7	4.5	4	3.5	2.5
200 mm	1	5	3	3	3	2.5



Data in graph given in mW/cm² of 365 nm

D = 30 cm















Switching pattern

No	Hard Switching pattern
	When lamp is off:
Α	White light 100% strength & UV light off
В	White light 50% strength & UV light off
С	UV light 100% strength & White light off (The visible light strength is than ≤ 15 lux)

















UV-A light LED

Specifications	Item
Power	5x 5 Watt
Wavelength	365nm ± 5nm
Intensity	See separate graph
FWHM	≤ 30 nm
Temperature stability	≤ 5 nm drift at temp 10-50 °C

















White light LED

Specifications	Item
Brand	Cree
Power Output	5 Watt
Colour temperature	6500K
Output	300 Lumen
At 100% Strength	At 50cm: 10.000 Lux At 70cm: 6.400 Lux
At 50% Strength	At 50cm: 4.900 Lux At 70cm: 3.060 Lux









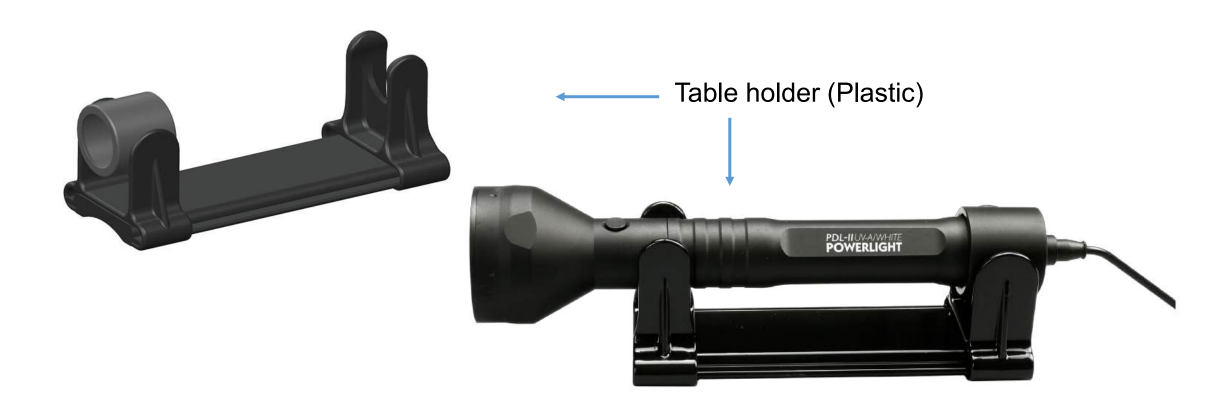








Holder / Inductive charger











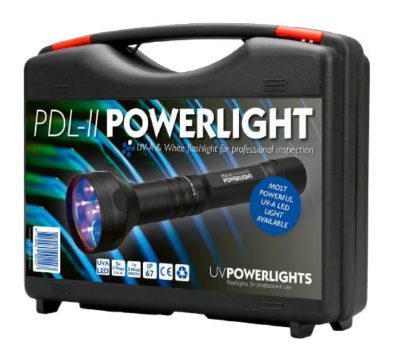






Casing PDL-II

Item	Spec
Dimension	280 x 220 x 80 mm
Color	Black
Material casing	PPC (Polypropylene carbonate)
Material inlay	EVA (Evatane) foam
Weight	528 gram
Lock	2x hinge lock (Red color)

















Option A – (Spare) battery

Item	Spec
Brand	Panasonic
Туре	18650 Li-ion
Capacity	3400 mAh – 7.4 V or 2x 3400 mAh 3.7 V
Safety	Protection circuit included in battery design
Quality	Class A / Optimized for serial charge
RoHS compliant	Yes

















Option B - Battery charger set



Rapid charging station battery for 2 batteries (not in scope of supply)

- CE / ROHS compliant
- 2x 1,5 A charger
- 100-240 V ~ 50-60 Hz















Available from aug. 2021

- New ESD safe container (supplied in yellow IDP bag) for PDL-II
- Material: Inherently Dissipative Polymers
- Dimensions: 29 x 18 x 12 cm (LxDxH)
- Color container: Yellow





















Summarizing the PDL-II

No	Item
1	Highly effective most powerful UV-A / White inspection light in high quality finish
2	Scratch-proof, Drop-proof, Hose-proof; meets the highest mechanical standards
3	Instant use (instant On / Off)
4	Optimized design for long term use of detection of dust particles
5	1x Lion rechargeable Panasonic Li-ion battery
6	Table top standard included in scope of supply
7	Inductive charging (3 to 3,5 hours required for full charging)
8	Round aesthetic finish, light design
10	Original Cree LED's suited for 20.000 hours of use















Particle Detection Light



The most powerful flashlight available for the Cleanroom industry















Questions













