

Nominal steady-state UV-A light (365 nm) intensity of 33,000 μW/cm² at 15 in (38 cm)

UV-A Light (365nm) Coverage Diameter
14 in (35.5 cm) at 15 in (38 cm)



Rechargeable **Li-Ion Battery**



Lightweight & Rugged



Instant-On Operation



3 Hours **Run Time**

ANODIZED ALUMINUM LAMP BODY

Minimizes corrosion and stands up to years of heavy use

BLACK FILTER LENS



CHARGING STATUS INDICATOR LIGHT

USB CHARGING PORT

Centralized charging port within lamp body **CONVENIENT ON/OFF SWITCH**

For one handed operation

- · Instant-on operation; lamp reaches full power immediately.
- Portable and rugged. Anodized aluminum lamp body minimizes corrosion and stands up to years of heavy use.
- · Powered by a rechargeable Lithium Ion battery.
- · Provides 3 hours of continuous inspection between charges.

MODEL	NOMINAL STEADY-STATE UV-A LIGHT INTENSITY at 15 in (38 cm) ●	UV-A COVERAGE DIAMETER at 15 in (38 cm) at minimum 1,200 µW/cm ²	
IDX-500	33,000 μW/cm ²	14 in (35.5 cm)	
Light Courses	O (4) 00E IIV A LED	① UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter,	

Light Source:	One (1) 365nm UV-A LED
Lamp Style:	Cordless Flashlight
Lamp Head Diameter:	1.6 in (4.0 cm)
Length:	6.25 in (15.9 cm)
Weight:	6.84 oz (194 grams) (without battery)
Power Requirements:	1 Rechargeable Lithium Ion Battery
Continuous Run Time:	3 Hours

◆ UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

IDX-500

Nano 365 Series IDX-500 Kit

Comes complete with Nano 365 Series IDX-500 Rechargeable LED UV-A Flashlight, Rechargeable Lithium Ion Battery, 5V Power Adapter, USB Charging Cable, Lanyard, O-Ring(2), Belt Holster, UV Absorbing Spectacles, Carrying Case For Spectacles, Protective Carrying Case.



Company Background

Spectro-UV is the global leader in the design and manufacturing of ultraviolet and non-destructive testing equipment. The goal of Spectro-UV is to produce top-quality products that are on the cutting edge of today's technology with the utmost dedication to customer satisfaction. We have worked alongside NDT experts, engineers, product designers, and standards comittee members to carefully develop our compliant lamps to meet the highest standards.

