OPTIMAX^{III} 365

Rechargeable LED UV-A Flashlight

OPX-365

PERFECT for small space inspections while out in the field

 Nominal steady-state UV-A (365 nm) intensity of 18,000 µW/cm² at 15 in (38 cm) Low visible light emission less than 2 foot-candles (22 lux)

NDT



Rechargeable NiMH Battery



Bright & Uniform Beam



Instant-On Operation 90 90mins Ru

90 Minutes Run Time

ANODIZED ALUMINUM LAMP BODY Minimizes corrosion and stands up to years of heavy use

CONVENIENT ON/OFF SWITCH

For easy one-handed operation

CHARGE STATUS INDICATOR LIGHT ELECTRONIC INTENSITY STABILIZER Assures consistent performance

- Electronic Intensity Stabilizer ensures consistent performance. Beam strength will not weaken between charges!
- 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 NiMH battery. Provides 90 minutes of continuous inspection between charges.

MODEL	NOMINAL STEADY-STATE UV-A INTENSITY at 15 in (38 cm) •	UV-A COVERAGE AREA at 15 in (38 cm) at minimum 1,200 μW/cm ²	VISIBLE LIGHT MEASUREMENT	
OPX-365	18,000 μW/cm ²	2.5 in (6.3 cm) Diameter	<2 foot-candles (22 lux)	
Light Source:		⊕ UV-A intensity reading taken with the Spectroline [®] AccuMAX [™]		
Lamp Style:	Cordless flashlight	Series meter, and is factory set to the value shown.		
Lamp Head Diameter:	2 in (5.1 cm)			
Length:	8 in (20.3 cm)			
Weight:	11.8 oz (335 g) (with Battery)			
Power Requirements:	3.6V, 2.0 Ah NiMH internal battery stick (rechargeable)			
Run Time:	90 minutes (continuous)			

OPX-365 **OPTIMAX™ 365 Kit**

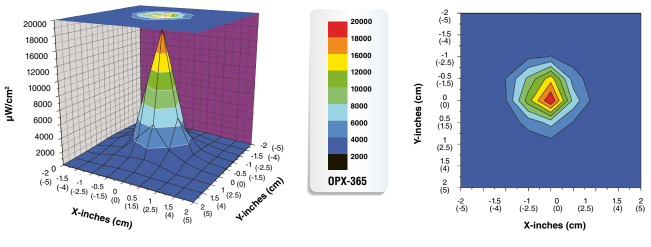
Charge Time:

Comes complete with OPTIMAX[™] 365 (365 nm) lamp, smart AC and DC chargers, UV-absorbing spectacles, belt holder and hard carrying case. AC charger available in 120V, 230V, 240V or 100V versions.

Surface Contour Profile at 15 in (38 cm)

4 hours

UV-A Beam Profiles





Top Intensity Profile at 15 in (38 cm)

