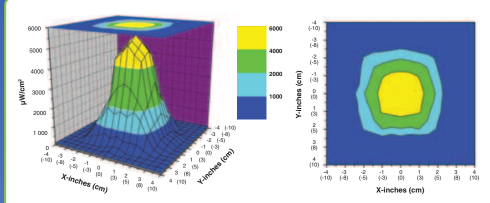






## **UV-A/White Light LED Inspection Kit**

This versatile kit features the EagleEye lamp, a powerful, palm-sized unit with two ultra-high intensity UV-A (365 nm) LEDs for inspection, <u>plus</u> a three-LED white light assembly for illumination in dark work-spaces. An adjustable strap allows the lightweight lamp to be worn on a hard hat or directly on the head! This kit is perfect for fluorescent magnetic particle and penetrant testing, mining inspection and countless other "hands-free" inspection applications!



Surface Contour Profile at 15 in (38 cm)

Top Intensity Profile at 15 in (38 cm)



The EK-3000 EagleEye™ Kit also comes with a lanyard, two replacement splash guards with integral particulate filters, three spare batteries, battery charging cradle with AC and DC cord sets, UV-absorbing spectacles and soft carrying case.

REPLACEMENT PARTS			
EE-365	UV-A/white light LED lamp	RB-365	AC cord set
LMS-100	Lamp mount/sprayer	RB-365DC	DC cord set
HS-100	Head strap	126712	Lithium-ion battery
SG-100	Splash guard with integral		(rechargeable)
	particulate filter (set of three)	UVS-30	UV-absorbing spectacles
BCC-100	Battery charging cradle with	UL-100	UV lens
	AC and DC cord sets	CC-370A	Soft carrying case

#### LAMP SPECIFICATIONS

#### **Product Number:**

EE-365

#### **Light Sources:**

2 UV LEDs, 3 white light LEDs

#### **Dimensions:**

Length 3.75 in (9.5 cm)
Width 2.25 in (5.7 cm)
Height 1.85 in (4.7 cm)

Weight with battery: 8 oz (227 g)

#### **Power requirement:**

One 3.7V 2200mA/Hr lithium-ion battery (rechargeable)

#### Run time:

45 minutes (continuous)

#### Charge time:

2 hours (one battery)8 hours (four batteries)

### **Charging cradle:**

Four-battery capability with AC and DC cord sets. AC cord set available in 120V, 230V, 240V and 100V versions.

# Nominal steady-state UV-A (365 nm) intensity:

6 in (15 cm) — 22,000  $\mu$ W/cm<sup>2</sup> 15 in (38 cm) — 5,500  $\mu$ W/cm<sup>2</sup> 24 in (61 cm) — 2,500  $\mu$ W/cm<sup>2</sup> 36 in (91 cm) — 1,100  $\mu$ W/cm<sup>2</sup>

**NOTE:** All UV-A intensity readings taken with a Spectroline® AccuMAX<sup>™</sup> Series meter

( (



Westbury, New York 11590 800-274-8888 • 516-333-4840 Fax: 800-491-6868 • 516-333-4859 www.spectroline.com **DISTRIBUTED BY:**