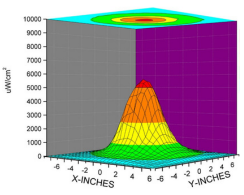
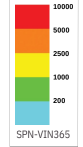
MODEL	NOMINAL STEADY-STATE UV-A (365 nm) INTENSITY • at 15 in (38 cm)	VISIBLE LIGHT MEASUREMENT at 15 in (38 cm)	UV-A COVERAGE AREA (at minimum 1,200 µW/cm2) at 15 in (38 cm)
SPN-VIN365	Range 4,500-5,500 µW/cm2	<1 foot-candle (<11 lux)	6 in (15.2 cm)
Light Source: Lamp Style: Length: (L x W x H) Weight: Power Requirements:	2 UV-A (365 nm) LEDs Pistol Grip 7.1 x 5.0 x 9.5 in (18 x 12.7 x 24.1 2.1 lbs (0.95 kg) AC power (main AC power cord su (Available in 100-120V, and 220-2	pplied with the unit)	CUTIENT OF COMPARISATION OF COMPARISATIO
① UV-A intensity reading are factory set to the valu	taken with the Spectroline® AccuMAX™ Serie es shown.	es meter, and	

UV-A Beam Profiles



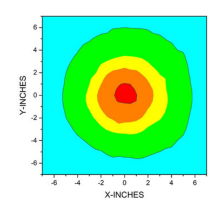
Surface Contour Profile at 15 in (38 cm)





Top Intensity Profile at 15 in (38 cm)

included with lamp





www.Spectro-UV.com 4 Dubon Ct., Farmingdale, NY 11735 866-230-7305

NDT 06/2 A19048-3 PRINTED IN USA

MEETS STANDARDS FOR







MODERN TECHNOLOGY ECONOMIC PRICE

Handheld LED UV-A Inspection Lamp

SPN-VIN365

1)intag



VINTAGE ERGONOMIC DESIGN Classic design with modern LED technology

S

COST EFFECTIVE Quality lamp at economic price



WIDE BEAM PROFILE Light output equivalent to classic HID lamps



FANLESS DESIGN Cool running and efficient CONTROL SWITCH Grip-mounted, rocker switch

i,

2 LONG-LASTING LEDS PROTECTED BY LENSES Wide coverage, reduced rate of solarization

CLASSIC PISTOL GRIP Comfortable, balanced control