MEETS STANDARDS FOR





CLASSIC DESIGN MODERN TECHNOLOGY ECONOMIC PRICE

Handheld LED UV-A Inspection Lamp

SPN-VIN365

Vintag



VINTAGE ERGONOMIC DESIGN

Classic design with modern LED technology



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



LEDS PROTECTED BY LENSES Wide coverage, reduced rate of solarization

CLASSIC

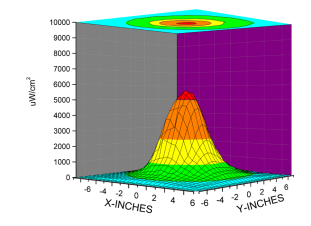
PISTOL GRIP

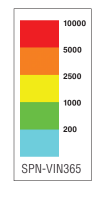
Comfortable, balanced control

| MODEL | NOMINAL STEADY-STATE UV-A (365 nm) INTENSITY at 15 in (38 cm) ① | 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 | 5,500 µW/cm ² | < 1 foot-candle (< 11 lux) | 6 in (15.2 cm) |
| Light Source: | 2 UV-A (365 nm) LEDs | | |
| Lamp Style: | Pistol Grip | | |
| Length: (L x W x H) | 7.1 x 5.0 x 9.5 in (18 x 12.7 x 24.1 cm) | | This is to certify the below referenced item meets the U-3 large Output Measurements (intensity) for LED U-3 light, predacing a Peak Wavelength at 350 - 370 nm (565 \pm 5 nm) as measured with a spectroeodionster, in accordance with UN 860 3059-2012(2) |
| Weight: | 2.1 lbs (0.95 kg) | | Predict Namer: Viriage** Lanp Predict Namber:SN-WK165 Seriel Namber: |
| Power Requirements: | AC power (main AC power cord supplied with the unit) (Available in 100-120V, and 220-240V versions) | | Backbook Mach Mich Raussensenkow wan Address ander Assentiation Stational and Structure 1.1 C. F. Changi Stational and Structure 1.1 C. Changi Stational and Struc |
| • UV-A intensity reading are factory set to the valu | taken with the Spectroline® AccuMAX™ Serie es shown. | s meter, and | 1 |

UV-A Beam Profiles

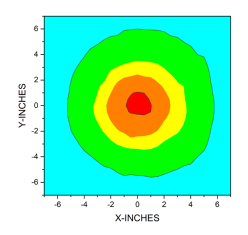
Surface Contour Profile at 15 in (38 cm)





Top Intensity Profile at 15 in (38 cm)

CERTIFICATE OF LIGHT OUTPUT included with lamp







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