SUID-AFRIKAANSE RESERWEBANK



LED12 UVX LED9 UVX

SECURITY PRINTING & COATING **APPLICATIONS**

Financial: Tax documents, financial documents, checks, bank notes, serial numbers, currency, credit card foils Government: Ballots, identification cards, passports, government bonds, postage stamps, lottery tickets, prescription pads

Product: Anti-tampering devices, product authentication, date & lot validation, anti-counterfeiting, promotions, coatings, polyester films

OUTSTANDING DESIGN

- Handheld & fixed mount models
- Range of widths and coverage areas to accommodate any need
- High quality, durable metal construction

SUPERIOR LIGHT OUTPUT FOR **UV SECURITY INSPECTION**

Insufficiently protected documents can be easily copied or forged. UV inks are used in text and image elements as an effective measure to maintain security. With the help of UV inspection strobe lights, the quality of the security elements can be checked during the printing process. Our LEDUV inspection lights are available in handheld and fixed mount versions. These new UV strobes are 10 times brighter than Xenon lights.



SMART ASSIST LED250UV SPOT

Improved coverage - Larger coverage area and greater clarity even in well-lit environments.

Reduced operator fatigue - Greater uniformity across the web eliminates "hot spots" that can make inspection difficult and uncomfortable.

Environmentally safer - LEDs emit no ozone gas providing a healthier environment. Reduced maintenance - The lifespan of LEDs is 8 years versus 6 months for xenon bulbs.

Reduced downtime - Less downtime and reduced labor cost due to the long life of LEDs.



LED9 UVX



EXCEPTIONAL FEATURES

- 10 times brighter output than xenon UV's
- Even illumination up to 280 to 2300 mm
- Separate flash rate & flash duration adjustments
- Adjustable flash rate from 300 to 100,000 flashes per minute

BENEFITS

- Less waste, higher yield
- Improves operating efficiencies
- Low cost of ownership made to last indefinitely
- No lamp replacement or unit maintenance



SPECIFICATIONS

Model Number	LED1 UVX	LED9 UVX	LED12 UVX	LED250 UV SPOT	LED500 UVX	LED1000 UVX	LED1500 UVX	
Handheld	03-1250	03-1268-DC-UVX	03-1269-DC-UVX					
Fixed Mount		03-1268-UVX						
Technical Data								
Handheld Power Requirement	4W (9VDC @ .44A max)	18V 2-5 AH 20V 2-5 AH (N. America Only)	18V 2-5 AH 20V 2-5 AH (N. America Only)					
Fixed Mount Power Requirement		7.5 W (15VDC@.5A)	16 W (15VDC@1.05A)	65W (100V@.85A)	135W (100V@1.5A)	270W (100V@3.0A)	405W (100V@4.5A)	
Battery (handheld only)								
Run Time	Up to 6 Hours of continuous use	Up to 8 Hours*	Up to 1 hours (2AH) Up to 4 hours (5AH)					
Light output	@ 300 mm /6000 F/M 62 uW/cm2	@ 600 mm /6000 F/M 680 μW/cm2	@ 600 mm /6000 F/M 2800µW/cm²	@600 mm /6000 F/M 4300 μW/cm²	@600 mm /6000 F/M 5950 μW/cm2	@600 mm /6000 F/M 2890 μW/cm2	@600 mm /6000 F/M 2890 μW/cm2	
Wavelength		365 nano meters (nm)						
Peak Radiance		1960 μW/cm2	9900 μW/cm²	9650 µW/cm²	7660 µW/cm²	7660 μW/cm²	7660 µW/cm²	
Coverage area (Under controlled light conditions)	280 mm Diameter	400 x 425 mm	530 x 380 mm	600 x 600 mm	1200 x 1000 mm	1750 x 1000 mm	2300 x 1000 mm	
External Trigger Source		0 - 833.33 Hz	0 - 833.33 Hz	0 HZ TO 1666.65 HZ				
Pulse (TTL)		4.5V - 40V @ 10mA 500µs min pulse width	3.0-40V@ 10mA 100µs min pulse width	4.5V - 40V @ 10 mA 500µs min pulse width				
Open Collector		4.5V - 40V @ 10mA 500µs min pulse width	3.0 - 40V@ 10mA 100µs min pulse width		4.5V - 40V @ 10 mA 500µs min pulse width			
Contact Closure		15V and Ground Supplied 500µs min pulse width	12V @ 30mA and Ground Supplied 100µs min pulse width	15V and Ground Supplied 500µs min pulse width				
Flash Rates			I					
Internal Trigger Mode	300-50,000 flashes per minute	30-50,000 flashes per minute	300-50,000 flashes per minute		30-99,999 flas	shes per min		
External Trigger Mode		0-50,000 flashes per minute (fixed mount)	0-50,000 flashes per minute	0-99,999 flashes per min				
Encoder Mode		300-50,000 flashes per minute (fixed mount)			30-99,999 flashes per min			
Flash Duration								
	10µs to 1% of the flash period capped at 100µs	2µs to 1% of the flash period capped at 100µs	10µs to 1% of the flash period capped at 100µs		2µs to 1% of the flash pe	eriod capped at 100µs		
Physical Dimensions (L x Wx H)								
- Handheld Size	147 x 89 x 25 mm	132 x 107 x 234 mm	184 x 119 x 287 mm 2AH 184 x 119 x 304 mm 5AH					
Fixed Mount Size		126 x 102 x 64 mm	176 x 110 x 110 mm	285 x 99 x 155 mm	513 x 114 x 155 mm	970 x 114 x155 mm	1428 x 114 x 155 mm	
Handheld Weight	0.30 kg	1.1 kg	1.6 kg					
Fixed Mount Weight		.52 kg	.8 kg	2.47 kg	4.22 kg	7.64 kg	11.02 kg	
Operating Temperature				0 C to 40 C (32 F to 104 F)				
Humidity		0-95% noncondensing						

For further information visit our website at www.unilux.com. ©Unilux, Inc. 2024. All rights reserved. Specifications subject to change without notice.

