IF FAILURE IS NOT AN OPTION*

NEXT GENERATION UV LED SOURCES

extra reliable for secure fluorescent inspection in NDT and Aerospace

UVN365-TC1 Secure UV-LED-Torch (Flashlight) for fast, secure and reliable inspection



- light, compact and powerful
- extremely large beam and uniform radiation
- immediately ready to use with full intensity
- auto shut-off prior to intensity drop due to low battery for maximum process security
- ASTM E 3022-15 and ISO 3059-12 compliant
- 365nm LED source +-5nm
- max. runtime: 2,5 hours



Set contains:
Battery charger incl. 2 rechargeable
Li-Ion Batteries
UV Safety Goggles

Searching for handlamps, classic stationary or splashproof UV LED Blacklights?
Click www.uv-led-lamp.com or www.uv-led-shop.com for more information and products!







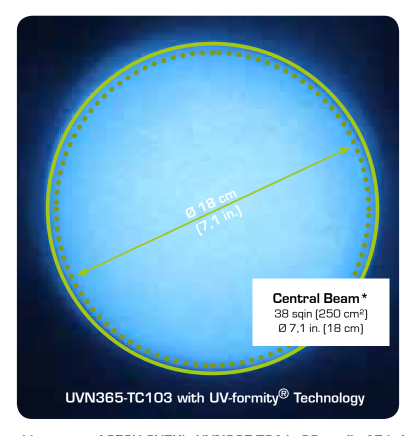






UVN365-TC1 Secure UV-LED-Torch (Flashlight)

Technical Specifications (UV)		Electrical Characteristics	
Beam Size:	Ø 18 cm / 7.1 in	Signalization of low battery (prior to intensity drop)	Blinking
Beam Area:	250 cm ² / 38 sqin	Operation Time (fully charged battery)	2,5 h
Beam Style:	Spot with hard drop	Battery Charging Time	3 h
Application standards and specifications:	ASTM E3022-15 ISO 3059-12 Rolls-Royce RRES 90061	Battery Type	1 Rechargeable Li-ion Battery, 3,7 V, Model: SECU-CHEK TC1-LA1
Intensity during operation	≤ 10%	Protection Class	III (Safety Extra Low Voltage)
		Protection Type	IP 60
Technical Data			
Dimensions:	3,8 cm (2,5 cm) x 16 cm 1,5 in (1,0 in) x 6,3 in.	Weight (with battery)	217 g/ 0,48 lbs



Beam on white paper of SECU-CHEK's UVN365-TC1 in 38 cm (in 15 in.) distance

*Central Beam (CB) is the area with more than $1.000 \,\mu\text{W/cm}^2$ ($10 \, \text{W/m}^2$)