

UVA90 LED UV Torch of JMD is designed and manufactured as lightweight, compact, long life, high durability solution used for UV inspection techniques. The On/Off button is positioned in the back of the torch to prevent accidental activation. At full charge the battery provides approximately 5 hours of constant use. It can be used at the lowest possible distance because of its uniform intensity with no Hotspot, It is manufactured in accordance with ASTM E1444 and E3022 standards.

Salient Features :

- Ergonomically Designed Robust Aluminum Housing •
- Instant ON/OFF, No Warm-Up Time For Full Intensity
- Long Lasting LED's life (40,000 Hrs.)
- Even Beam Profile Without Hotspots
- **UVA Pass Filter**
- Rechargeable Li-Ion Battery

Technical Specifications :

- **Light Source**
- Max UVA Intensity with filter at
- a distance of 15" (38cm)
- White Light Emission
- Wavelength (Peak)
- Max. Beam Coverage Area
- **Battery Run Time**
- **Battery Charge Time**
- Housing Material
- Housing Dimension
- Approximate Weight

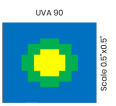
- : 1UVA LED
- 3500 µW/cm²
- <10 Lux (0.92 fc) 5
- 365 nm ± 5 nm
- Ø90mm
- 5 Hours •
- 2.5 Hours •
- Powder Coated Aluminum
- Ø1.6" X 8.4"
- : 0.66lbs (300gms)

Beam Irradiance Pattern & Profile

1 - LED Array at 15"

Red >5000 - 10000 µW/cm²

White > 10000 μ W/cm²



- Blue <200 µw/cm²
- Green 200 1000 µW/cm² Yellow >1000 - 5000 µW/cm²

Kit Contains :

- LED UV Torch
- Neck Strap
- **Battery Charger**
- **Operation Manual & Certificate of** Conformity
- **UVA Protective Glasses**
- Soft Case

Order Part No. :

- UVA 90
- Standard Warranty: 06 months.
- JMD NDT Inc.

450 Century Parkway, Suite# 250 Allen, Texas 75013, USA T: (908) 224 2858 | E: info@jmdndt.com | W:www.jmdndt.com