SM-1

HIGH Nichia UV LED FLASH LIGHT

for UV fluorescence and NDT Inspection

Rechargeable battery operated high intensity UV search light for small area illumination

Product Features

- $\hfill\square$ High output UV 365nm. (Approx.3500 uw/cm2 at distance 15")
- ☐ Rechargeable battery 18650 lithium-iron.
- ☐ Compact, lightweight and durable.
- ☐ Instant UV output.
- ☐ Waterproof.
- ☐ Wrist strap.



UV source Nichia chip type uv led

UV source lifetime 10,000 hours (estimated)

Warm up Instant

Wavelength range 365nm peak

Reflector material Aluminium cup

Construction material (body) Aluminium

Power supply 2X18650 Li-lon Battery

Hot re-strike Yes

Battery life Approximately 2hour

Weight including battery 170g

Size 140 x 40mm

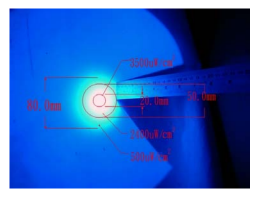
Rating IP64

Accessories

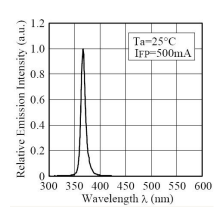
- Spare battery
- 2. Battery Charger
- 3. Hard carrying Case







■ Spectrum



Due To Our Policy Of Continual Development, We Reserve The Right To Amend Technical Data.

KEIYU NDT Supply Company

Address: No56, Lane179, Neihu road Sec 2, 114 Neihu, Taipei, Taiwan

E-m@il:sale@keiyu-ndt.com.tw

Tel:8862-27917328 Fax:8862-27921572

Web:www.keiyu-ndt.com.tw

