

## 10 hours continually working with Battery

- Focus model and Diffusion model are available
- Work Continuously, No Heat, Life Time > 30,000 Hours
- Two Li battery is included, For 10 hours working
- Only 0.6 pounds, convenient to use

- Powerful Nichia UV LEDs applied (365nm, pure UV-A)
- UV Intensity at 15 inches (38 cm)
   HD-100: 9,000 μW/cm<sup>2</sup>
   HD-200: 3,000 μW/cm<sup>2</sup>
- Diameter UV coverage area at 15 inches (38 cm)
   HD-100: 2.6" (6.5cm)
   HD-200: 5.1" (13cm)
- Low visible light emission

   less than 2 foot-candles (22 lux)
- Supplied with a Certificate of Conformance for both wavelengths and output measurements. They meet ASTM UV-A intensity and LED wavelength specifications for FPI and MPI.
- Protection IP65, Black anodized aluminum body

## Specifications:

Charger: 115-240 VAC / 50-60 Hz (Universal) Weight: 0.6 pounds (250g) (2 Batteries included) Head part diameter: Φ7.9"(Φ200mm)

## Standard Package Includes:

UV absorbing spectacles, 2 #18650 Li rechargeable battery, 110-220 VAC charger and robust carrying case included

**Optional Spare Parts:** PURE-365 Wood glass UV Filter



TEL.: 0577-88293040 88293242 FAX.: 0577-88259689 E-MAIL: Sales@Lcndt.net ADD.: RM.308,Kang Yuan South Building XinCheng Road,325000 WenZhou, P.R.China.





Special Optically PMMA Lens



Developed by:

