



UVAHAND 100

mobile UV lamp for smaller areas

System-Features

- compact UV lamp
- uniform intensity distribution

Advantages

- multi-functional
- excellent production results within seconds
- reliable and long-living
- good cost-performance ratio



光貿易株式会社

〒113-0034 東京都文京区湯島 3-13-8 湯島不二ビル 301 号 TEL: 03-3832-3117 FAX: 03-3832-3118 e-mail: contact@hikari-trading.com http://www.hikari-trading.com/

UVAHAND 100 — mobile UV lamp for smaller areas

The **UVAHAND 100** is an UV lamp designed for mobile applications. It consits of a power supply and a **very light lamp unit** which allows an easy and flexible handling.

Spacers at the output window prevent the hand lamp from overheating when the lamp unit is deposited. Hence they guarantee not only a **high degree of safety**, but also a **longe-vity** of the hand lamp which is even increased by the **resisiti-vity of the lamp housing**.

Application

The intensive irradiation of **UVAHAND 100** as well as its uniform intensity distribution provided by an optimized reflector surface lead to excellent production results within seconds.

Application fields

The application fields of UVAHAND 100 are **extremly versati-**

- Curing of UV reactive adhesives and pottants in the glass, plastics and metall industry
- Curing of UV reactive pottants for electric and electronic components
- Manufacturing and repairing of plastic parts with UV reactive polyester resins

The emissions spectrum of **UVAHAND 100** lies in the longwaved area of the UV spectrum (UVA).

Technical Data

Lamp power	100 W
Intensity *)	120 mW/cm ² UVA
Lamp unit (L x B x H)	230 x 160 x 160 mm
Power supply (L x B x H)	150 x 100 x 130 mm
Weight lamp unit	1,5 kg
Weight power supply	2,5 kg

^{*)} measured with Hönle UV Meter







Dr. Hönle AG UV Technology, Lochhamer Schlag 1, 82166 Gräfelfing/München, Germany Phone: +49 89 85608-0, Fax: +49 89 85608-148. www.hoenle.de