1/2

## Sales Guide D1 <sup>1000 Air</sup> 250 Air



# "Small, safe, easy to use monolights with optimal performance."

Recommended for & Typical Usage

- Portrait & wedding photography
- Pack shot & interior photography
- Advanced amateurs

## Important Product advantages & User benefits

#### 1. Small and lightweight

Easy to transport, quick assembly and disassembly.

#### 2. Wide power range

Sufficient for low demand jobs or low power flash for special effects from one unit.

#### 3. Easy to use

Direct and unobstructed control of all settings.

#### 4. Integrated radio sync & remote

Safe and reliable wireless synchronization and control even over a huge distance (Profoto Air system).

#### 5. Huge assortment of light shaping tools

The light can be adjusted to every need and style, no limitation of the photographers' creative freedom - accepts most Profoto light shaping tools.

#### 6. Outstanding reliability

Advanced power supply and electronics guarantee a safe and continuous operation, even with heavy duty use. Integrated reflector with glass cover protects subject, user and glass parts.



This document has been produced by Profoto AB in Stockholm, Sweden. The purpose is to increase Profoto product knowledge. Technical data and product descriptions are subject to change without notice. For more information please contact marketing@profoto.com or visit www.profoto.com

## Sales Guide D1 500 Air 250 Air 250 Air

### **Technical Information**

- Fast recycling times and short flash duration D1 500: 0.95-0.2s, 1/2.600-1/1.000s
- 7 f-stops power range
- **Integrated reflector** and umbrella holder, can be used directly or with grids and umbrellas without the need of additional accessory
- Small and lightweight D1 500 Air: 300x170x130mm, 2,43kg
- Bright, auto-proportional model light (300W halogen)
- **Profoto ``Air'' inside** integrated radio remote and sync that works in a range up to 300m and with the shortest sync times of actual cameras, computer control via optional Air USB Transceiver



- Multivoltage adjust automatically to all mains voltages from 100-120V and 200-240V/50-60Hz, including model light
- **Optional battery operation** with a Profoto BatPac.
- Frosted protection glass for optimal light quality ("What you see is what you get.") and safer use
- More than 120 Profoto light shaping tools, many reflectors are zoomable

### **Profoto Light Shaping System** Compatible Light Shaping Tools

- Profoto BatPac (portable power source)
- All Profoto Light Shaping Tools with the exception of the Hardbox, Narrow Beam and Narrow Beam Travel reflectors





This document has been produced by Profoto AB in Stockholm, Sweden. The purpose is to increase Profoto product knowledge. Technical data and product descriptions are subject to change without notice. For more information please contact marketing@profoto.com or visit www.profoto.com