

# OTOLUX-LED

The digitally controlled LED handheld light source



## OTOLUX-LED: The intelligent handheld light source

With the OTOLUX-LED Otopront has developed a handheld light source that can be used as an endoscopic light source in the workplace or in mobile settings without any restrictions in terms of performance or handling.



#### SIMPLE AND SAFE ATTACHMENT OF THE OPTIC

- + Sophisticated quick-snap system compatible with all common endoscopes for quick and simple change
- + Latest LED technology for continuously adjustable brightness up to 205 lm without noticeable heating of the handpiece
- + Colour temperature LED daylight neutral white (3500 K)

#### MOTION SENSORS AND BLINDING PROTECTION

- + Automatic activation on movement by the integrated motion sensor
- + Switches itself off automatically, once the examination has been concluded, i.e. when the device is put down



#### **INTEGRATED PATIENT SAFETY**

- + Light barrier sensor ensures 100 % blinding protection
- + LED light activation only when an endoscope has been attached
- + Brightness control via 'floating' magnetic adjusting ring
- + Lock-function to prevent unintended activation durig transport



### The advantages of the OTOLUX-LED at a glance



- + Automatically switches On and Off via integrated motion sensor
- + Anti-glare protection thanks to light barrier solution
- + Deactivated when the endoscope is removed
- + Daylight neutral white LED (CRI > 95)
- + Maximum luminance 205 lm/ 210 klx
- + Light operating time up to 11 hours
- + Brightness control via magnetic adjusting ring
- + Compatible with all commonly used endoscopes
- + Lock function for transport
- + Can be fully immersed in disinfection solution

### Technical Data

#### **LIGHT OUTPUT**

+ CRI value: >95

+ Luminous flux: 205 lm / > 210 klx
+ Light colour: daylight neutral white
+ LED lifetime: approx. 50.000 hours

+ Continuous brightness control

#### **SPECIFICATION**

- + Automatically switches On and Off via motion sensor
- + Anti-glare protection thanks to light barrier solution
- + Deactivated when the endoscope is removed
- + Light cannot be activated without the endoscope
- + Optional personal engraving (e.g. for clear identification on the hospital ward)

#### **LIGHT OPERATING TIME**

With maximum brightness: 2 h 55 minWith minimum brightness: up to 11 h

#### **BATTERY PERFORMANCE**

- + Low battery signal
- + Lithium-ion battery: Type 18650, 3,7 V, 3400 mAh

#### **MATERIAL**

+ Hand piece: Anodized aluminium

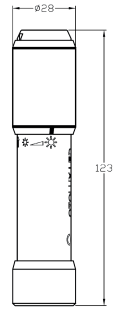
#### **DIMENSIONS AND WEIGHT (incl. battery)**

+ 123 mm; Ø 28 mm; 161 q

#### **HYGIENE**

+ Can be fully immersed in disinfection solution; removable adjusting ring; protective cap for LED optics channel

CE marking according to Regulation (EU) 2017/745



| Luminous flux                                | 205 lm                         |
|--|--------------------------------|
| CRI value                                    | >95                            |
| Light colour                                 | daylight neutral white         |
| Light operating time with maximum brightness | 2h 55min<br>~ 350 examinations |
| Battery                                      | 3400 mAh                       |
| Motion sensor                                | yes                            |
| Light barrier sensor                         | yes                            |
| Handle colour                                | silver                         |

All designs and specifications subject to change without notice.

#### Happersberger otopront GmbH

Medical Equipment Manufacturer
D-65329 Hohenstein • P.O. Box • Germany
Tel. + 49 6120-9217-0 • Fax + 49 6120-9217-60
www.otopront.com · info@otopront.com

