

ATMOS HL 21 LED

Unlimited mobility -Sensational light intensity!





ATMOS

The cable-free healight and with un



dlight limited mobility

As a doctor you require bright and focusable illumination, at the same time you would like a lightweight, mobile system with a long product life and low follow-up costs. Now with the new headlight ATMOS* HL 21 LED this kind of system is available to you.

The new technology

The new lithium-ionic batteries offer much longer operation time compared with the traditional batteries. The power white-light LED with up to 50,000 hours life-span is very robust, develops no heat, is lightweight and comfortable to wear and provides excellent illumination at low running costs

The ATMOS° HL21LED is especially suitable for the following specialised groups:

- ENT practitioner in the surgery, on the ward and in outpatient departments
- General practitioners
- Consultants in different fields

No heavy light guide cable, no ventilation noise is disturbing you at your work anymore.



Headlight ATMOS® HL 21 LED - enables unlimited mobility





Double-joint

for perfect light positioning

Focusable

for optimal illumination

Homogeneous light field

Pure brilliance with genuine 100 klux.

Universal battery

quick-charging power pack.

Cable

Length: 150 cm and 40 cm.

Very bright LED

with a long service life (approx. 50.000 h).



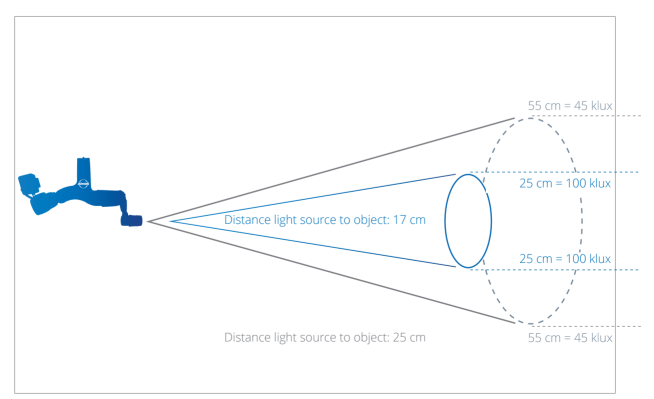


High-Power-LED

Impressive daylight quality and an outstanding light intensity of min. 100 klux (comparable to 200 W) due to the specially developed optimized lighting system.

$100 \, \text{kLux} + 5.500 \, \text{K} =$

- A convinicing 100 kLux
- Homogeneous light: even illumination of the light field
- Sharp edges
- Daylight: colour temperature 5.500 K



ATMOS® HL 21 LED Image info: schematic representation of the light beam at different object distances,



No more bulb exchange

Due to the extremely long service life of the high-power LEDs (> 50,000 h). By a daily operating time of 8 hours, this corresponds to a period of over 17 years.

Optimum illumination

LEDs with daylight quality $(5.500 \pm 10\%)!$

In many cases all the devices are not integrated into the treatment unit. This leads to cumbersome handling of the individual instruments. For this reason ATMOS now offers a solution. Thanks to the latest LED technology, the headlight ATMOS® HL 21 LED offers impressive light intensity in daylight quality.



Light cone in comparison: left competitive product, right ATMOS® HL 21 LED (Distance from light source to the object: 17 cm)



ATMOS® HL 21 LED sets

ATMOS® HL 21 LED examination set

REF-Nummer

For optimum and mobile illumination of medical examinations, e.g. in the ENT field

Characteristics:

Long-life light source with high-performance-white light LED, focusing optic, infinitely variable, high-end battery system with particularly lightweight and powerful lithium-ionic battery, 2 operation modes: Eco /Power mode, ergonomic ultralight headband, holder for battery on the rear of headband, universal battery quick-charging power pack with primary adapters assortment, connection cable battery - LED Technical data:

LED Brightness: 100 klux, Colour temperature: 5500 K, Luminous field-Ø: 25-55 mm in 17 cm distance before lamp, focusable, durability: up to 50,000 h, Performance: 2 Watt, Battery: operating time: approximately 4 h (eco mode) or 2-h (power mode), Charging time: max. 2 h (at full discharge), Weight: headlight 200 g, Battery 80 g, voltage range: $100 - 230 \text{ V} \sim$, 50/60 Hz

Scope of delivery:

1 x Headlight ATMOS® HL 21 LED, connecting cable to LED battery (40 cm), 1 x lithium-ionic battery, 1 x battery quick-charging power pack 507.4505.0

ATMOS® HL 21 LED OT set

For optimum and mobile illumination of OT applications Characteristics:

Long-life light source with high-performance-white light LED, focusing optic, infinitely variable, high-end battery system with particularly lightweight and powerful lithium-ionic battery, 2 operation modes: Eco /Power mode, ergonomic ultralight headband, holder for battery on the rear of headband, universal battery quick-charging power pack with primary adapters assortment, connection cable battery - LED Technical data:

LED Brightness: 100 klux, Colour temperature: 5.500 K, Luminous field-Ø: 25-55 mm in 17 cm distance before lamp, focusable, durability: up to 50,000 h, Performance: 2 Watt Battery: operating time: approximately 4 h (eco mode) or 2-h (power mode), Charging time: max. 2 h (at full discharge), Weight: headlight 200 g, Battery 80 g, voltage range: $100 - 230 \text{ V} \sim$, 50/60 Hz

Scope of delivery:

1 x Headlight ATMOS® HL 21 LED, connecting cable to LED battery (40 cm), connecting cable to LED battery (150 cm), 2 x lithium-ionic battery, 1 x battery quick-charging power pack, 1 x cable clip

507.4506.0





1 ATMOS[®] HL 21 LED examination set



2 ATMOS° HL 21 LED OT set



ATMOS® HL 21 LED accessories

Accessories	REF-Nummer
1 Connection cable to LED battery, 40 cm	507.4542.0
Connection cable to LED battery, 150 cm	507.4541.0
Connection cable to LED battery, 200 cm	507.4545.0
2 Clip for fixing the cable to clothing	507.4543.0
Universal battery quick-charging power pack (100 - 240 V~) with primary adapters assortment	011.1199.0
LED light source, to be operated with the battery from the headlight ATMOS* HL 21 LED	507.4600.0
Lithium-lonic battery with charging indication and selector switch for power and eco mode (full or reduced light intensity).	507.4510.0







2 507.4543.0



3 011.1199.0

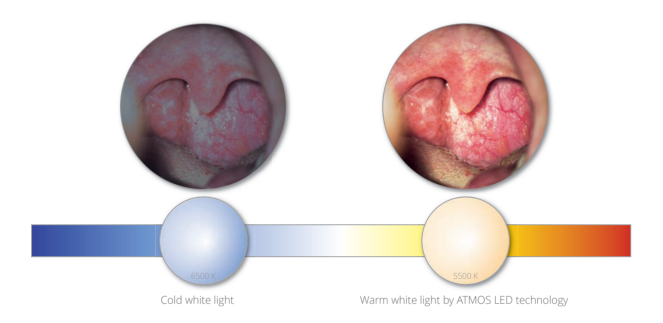


4 REF 507.4510.0



Which colour temperature do you want to work with?

Judge for yourself the outstanding optical performance of the new ATMOS LED technology.





ATMOS MedizinTechnik GmbH & Co. KG Ludwig-Kegel-Str. 16 79853 Lenzkirch / Germany Tel: +49 7653 689-370 atmos@atmosmed.de