

## ATMOS<sup>®</sup> LED Light Cube

# High-Power-LEDs



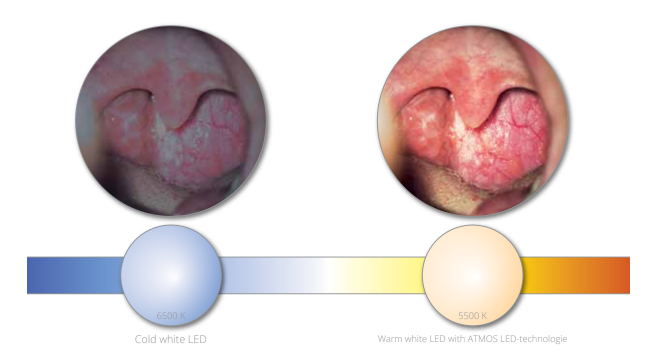


### ATMOS<sup>®</sup> LED Light Cube

#### High-Power-LEDs in daylight quality (5.500 K $\pm$ 10 %)!

In many cases you do not have all your instruments integrated in your examination unit. This leads to awkward handling of the individual instruments. For this problem ATMOS now offers a solution: the new ATMOS<sup>®</sup> LED Light Cube. As a tabletop device it can be placed on your unit at any time.

Due to the latest LED-technology it offers an impressive light source in daylight quality. Judge for yourself the excellent light performance of the ATMOS LED-technology (comparable to 250 W halogen).



#### Ordering information

| ATMOS® LED Light Cube                                      | REF        |
|--|------------|
| ATMOS® LED Light Cube                                      | 541.2100.0 |
| Accessories ATMOS <sup>®</sup> LED Light Cube              |            |
| Adapter for light conductors with ATMOS / Storz connection | 530.6100.0 |
| Adapter for light conductors with Olympus connection       | 530.6101.0 |
| Adapter for light conductors with Pentax connection        | 530.6102.0 |
| Adapter for light conductors with Wolf connection          | 530.6103.0 |
| Adapter for light conductors with ACMI connection          | 530.6104.0 |
| Set of adapters for light conductors                       | 530.6105.0 |



## The specific characteristics:

#### High-Power-LEDs

Daylight quality and an outstanding light intensity of min. 195 kLux (comparable to 250 W halogen) due to the specially developed optimised lighting system. Patent pending!



#### Energy-efficient

The ATMOS<sup>®</sup> LED Light Cube achieves more light intensity than 150 watt halogen by only 9 watt electric power!

#### No more bulb exchange...

...due to the extremely long service life of the high-power LEDs (50,000 h).





ATMOS MedizinTechnik GmbH & Co. KG Ludwig-Kegel-Str. 16 79853 Lenzkirch / Germany Tel: +49 7653 689-374 atmos@atmosmed.de

www.atmosmed.com