





## ATESE LED 700 Single Lamp

LED BASE SHADOWLESS OPERATING LAMP



0

+90 312 511 56 00

info@labcore.com.tr

Turgut Özal Mah. 2164 Sk. A Blok No:3 A-134 Yenimahalle / Ankara



## LED SERIES SPECIFICATION

- The light can satisfy different light spot requirements through its special optical software design.
- The unique spectral optical filter ensures the excellent Color Restoration.
- The energy-saving Osram LED element with lowest heat
- emission features and cool light characteristic ensures the low
- surgical field temperature rise.
- With 80 units of led lamps in each head with over 50,000 hours effective working life, ATESE Led series can extremely save the hospital maintenance cost.
- With 36O'rotation and light arm, ATESE ensures the light to be moved easily and freely.
- It is easy for cleaning and can save more space through its streamline and ultrathin appearance design. Lamp head is designed compatible with laminas air flow

| TECHNICAL DATA                    |   |
|-----------------------------------|---|
| Central Illuminance (Lux)         | 160,000 Lux                               |
| Color Rendering Index (Ra)        | >95                                       |
| Color Temperature (K)             | A:4500<br>B:3500 4000 4500 5000(Optional) |
| Focusable Light – Field Size (mm) | 150 - 300                                 |
| Diameter Lamp Housing (mm)        | 700                                       |
| Effective Bulb Lifespan (Hour)    | >50,000                                   |
| Lighting Depth L1 + L2 (mm)       | >1000                                     |
| Power                             | 80W/110V – 220V 50-60Hz                   |
| MIS Endoscopy Lightning           | Available                                 |

| Full HD Camera Specifications - Optional |  |
|--|--|
| Image Sensor                             | ½.5" CMOS                                      |
| Efective Number Of Pixel (Resulotion)    | >>2 Million Pixels (1920 x 1080)               |
| Aspect Ratio                             | 16:9   |
| Video Recording                          | 1080p  |
| Lens                                     | 10X Optical Zoom & 16X Digital Zoom            |
|  | F=1.8-2.5 (f=6.3-63mm)                         |
| Minimum Luminance                        | Colour 2.0 Lux, BlackWhite 0.1 Lux             |
| White Balance                            | For Outdoor/Indoor/fluorecent Ligth/Halogen    |
|  | Light/ Led Light Model Signals can be adjusted |
| Minimum Object Distance                  | 800mm  |
| Signal Noice Ratio                       | >50dB  |
| Output Connection                        | 1.HD SDI, 2.HDMI                               |



+90 312 511 56 00

info@labcore.com.tr

Turgut Özal Mah. 2164 Sk. A Blok No:3 A-134 Yenimahalle / Ankara