## Operating Light marLED ${ }^{\circledR}$ V10 / V10 D



## Mechanical Design

Ceiling-mounted operating light consisting of ceiling tube, horizontal arm, spring arm, cardanic suspension and light head. Mounting is accomplished by means of either ceiling anchor plate or with intermediate ceiling construction. The suspension system ensures maximum maneuverability, resulting in large action radius and considerable height adjustment. High-tech metals such as aluminum, minimize the total weight and torque, thus operating comfort will be improved. The light head has got several integrated handle bares for precise positioning. The sensoTouch control panel allows the non-sterile operating of all functions. A sealed housing with smooth surface and special design elements ensures fast and secure disinfection. The design and the constructional principle of the whole light head have been optimized for Laminar Flow ceilings.

## Light System

High-performance LEDs of several color types are used to illuminate the operating field. Different individual LEDs are combined in light engines which create both shadow-free illumination and deep-cavity illumination. Computer-calculated optical lens systems allow an even illumination without any color shadows for small or larger surgical sites. LED light includes only visible light without any infrared radiation. The unique VariLux mode grants a variable field distribution, allowing both circular as well as elliptical beams, depending on the demands of the operating field. The color temperature can be adjusted individually. The huge amount of 160 single LEDs each light head assures a high system stability and long service life time.

## Operation

All operating functions can be controlled via an easy-to-understand sensoTouch panel, located at the cardanic. Furthermore, the surgeon can adjust relevant parameters, such as the field diameter, by means of the sterilizable sensoGrip handle in the center of the light. Adjustment of the light intensity and the field diameter is done electronically and without mechanical components. The actual setting is visualized on the Touch panel with clear symbols. Integrated grip bars allow a precise positioning of the light from all sides.

## Additional equipment options

Touch-sensitive KLS Martin pilot laser system for safe positioning of the light field center. KLS Martin camera system surgiCam ${ }^{\circledR}$ - for the highest demands in terms of image quality and resolution and - optionally - network compatibility for digital data transfer of video, audio and control signals. The system can be installed either directly in the center of the light or via a separately available video suspension arm.

| Electrical Data |  | marLED ${ }^{\text {® }}$ V10 | marLED ${ }^{\text {® }}$ V10 D |
| :---: | :---: | :---: | :---: |
| Power module incl. Mounting plate: dimensions [LxWxH] | mm | $260 \times 205 \times 125$ | $260 \times 205 \times 125$ |
| Power module, primary voltage | V | $85 / 240$ (AC) | $85 / 240$ (AC) |
| Fuses on $24-\mathrm{V}$ side | A | 10 | 10 |
| Fuses on 230-V side | A | 10 | 10 |
| Power input at 24 V | W | approx. 75 | approx. 75 |
| Voltage at point of wall or ceiling mounting | V | $28-$ | (DC) |
| Effective lamp life | h | 40.000 | 40.000 |
| Voltage stabilization (electronically) |  | yes | yes |
| Soft-start option (light does not immediately start with full brightness/light output) |  | yes | yes |
| Focusing/light-field memory |  | yes | yes |
| Automatic changeover to backup lamp |  | yes | yes |
| Light electronics meet VDE and IEC requirements |  | yes | yes |
| Classification acc. to MDD / Medical Devices Act |  | I | I |
| Protection class acc. to IEC 601 |  | I | I |
| Degree of protection: suspension system |  | IP 30 | IP 30 |
| Degree of protection: light head |  | IP 42 | IP 42 |
| Mark of conformity |  | CE | CE |
| Battery charging time |  | no battery operation |  |
| Operating time with battery supply | h | no battery operation |  |
| Battery capacity | h | no battery operation |  |


| Photometric Data |  | marLed ${ }^{\text {® }}$ V10 | marLed ${ }^{\text {® }}$ V10 D |
| :---: | :---: | :---: | :---: |
| Central illuminance, electronically dimmable from/to | \% | $\begin{aligned} & 30-100 \% / 5 \% \\ & \text { (in Endo-mode) } \end{aligned}$ | $\begin{aligned} & 30-100 \% / 5 \% \\ & \text { (in Endo-mode) } \end{aligned}$ |
| Central illuminance at a distance of 1 m (via light field adjustment) | Ix | 130.000 | 130.000 |
| Light field diameter (d10, distance of 1 m ) | mm | 230-330 | 230-330 |
| Light field diameter (d50, distance of 1 m ) | mm | 120 | 120 |
| Color temperature | K | $\begin{gathered} 3.800-4300- \\ 4800 \end{gathered}$ | $\begin{gathered} 3.800-4300- \\ 4800 \end{gathered}$ |
| Color rendering index (CRI) [ $\mathrm{Ra}(1-8)]$ |  | 95 | 95 |
| Red rendering index (RRI) [R9] |  | > 85 | > 86 |
| Total irradiance (at 100,000 Ix) | $\mathrm{W} / \mathrm{m}^{2}$ | 364 | 364 |
| Total irradiance at 130,000 lux | $\mathrm{W} / \mathrm{m}^{2}$ | 449 | 449 |
| Luminous efficacy | Im/W | 289 | 289 |
| Illumination depth ( 20 \% on $\mathrm{E}_{\mathrm{C}}$ max. without refocusing) L1/L2 | mm | 490 / 800 | 490 / 800 |
| Illumination depth (60 \% on $E_{C}$ max. without refocusing) L1/L2 | mm | 320 / 320 | 320 / 320 |
| Working range from/to <br> ( $20 \%$ on $\mathrm{E}_{\mathrm{C}}$ max. without refocusing) | mm | $510-1,800$ | $510-1,800$ |
| Working range from/to ( $60 \%$ on $E_{C}$ max. without refocusing) | mm | $680-1,320$ | $680-1,320$ |
| Shadow dilution with one mask | \% | 46 | 46 |
| Shadow dilution with two masks | \% | 44 | 44 |
| Shadow dilution with one tube | \% | 99 | 99 |
| Shadow dilution with one tube and one mask | \% | 45 | 45 |
| Shadow dilution with one tube and two masks | \% | 44 | 44 |
| Laminar Flow Index acc. to Leeneman |  | 15,7 | 15,7 |
| Laminar Flow Index acc. to Oostlander |  | 16,7 | 16,7 |
| UV irradiance for wavelengths < 400 nm | $\mathrm{W} / \mathrm{m}^{2}$ | < 10 | < 10 |


| Mechanical Data |  | marLED ${ }^{\text {® }}$ V10 | marLED ${ }^{\text {® }}$ V10 D |
| :---: | :---: | :---: | :---: |
| Min. room height (power module on ceiling flange / headroom of 2.25 m ) | mm | 2980 |  |
| Min. room height (external power module / headroom of 2.25 m ) | mm | 2840 |  |
| Operating forces on light head | N | acc. to standard | acc. to standard |
| Range of movement | mm | 1760 | 1885 |
| Spring arm height adjustment (acc. to ceiling height) | mm | 1178 | 1178 |
| Top position of light head at a headroom of 2.25 m | mm | 2288 | 2288 |
| Dimensions: diameter of ceiling anchor plate | mm | $380 \times 380$ |  |
| Bottom position of light head at a headroom of 2.25 m | mm | 1110 | 1110 |
| Force required for moving light head up/down | N | 14 | 14 |
| Force required for swiveling the light head | N | 6 | 6 |
| Max. vertical force due to weight | N | 720 |  |
| Total Weight | kg | 72 |  |
| Single weight (approx.): standard ceiling tube | kg | 8 |  |
| Single weight (approx.): tracking arm, central bearing shaft, spring arm | kg | 12 | 14 |
| Single weight (approx.): power module | kg | 7 | 7 |
| Single weight (approx.): light head | kg | 12 | 12 |
| Torque, bending moment | Nm | approx. 640 |  |
| Permissible ambient temperature range during operation | $\begin{aligned} & { }^{\circ} \mathrm{C} / \\ & { }^{\circ} \mathrm{F} / \end{aligned}$ | $5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C} / 41^{\circ} \mathrm{F}$ to $+104{ }^{\circ} \mathrm{F}$ |  |
| Storage temperature | $\begin{aligned} & { }^{\circ} \mathrm{C} / \\ & { }^{\circ} \mathrm{F} / \end{aligned}$ | $-10^{\circ} \mathrm{C}$ to $+50{ }^{\circ} \mathrm{C} / 14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}$ |  |
| Shock/impact resistance |  | $8 \mathrm{~g} / 10 \mathrm{~ms}$ | $8 \mathrm{~g} / 10 \mathrm{~ms}$ |
| Vibrostability (immunity to vibration) |  | $10-150$ Hz / 0,15 mm / 2g |  |
| Canopy dimensions | mm | $620 \times 208$ (110) |  |
| Number of castors | pcs | none | none |
| Number of lockable castors | pcs | none | none |
| Castor diameter | mm | none | none |
| Air flow contact area of light head | $\mathrm{cm}^{2}$ | 2535 | 2535 |
| Light head height (without sterile handle) | mm | 53 | 53 |
| Light head dimensions | mm | $640 \times 454$ | $640 \times 454$ |

Technical Drawing:


