LEDVISION® 65
The examination light with the extraordinary touch
LEDVISION® 65 combines the light quality of KARL STORZ surgical lighting with the demands placed on modern examination lights.

- High illumination intensity for examinations and minor procedures
- Illumination intensity adjustable in three levels through gesture control
- Energy-efficient LED light with excellent color rendering (Ra = 96) and integrated dimmer
- Sterilizable handle for outstanding hygienic safety
- Light on/off in case of repositioning
- Available as a ceiling-mounted, wall-mounted, or floorstand model for different applications
LEDVISION® 65 combines practical design with the latest functions:

- Effortless control of light intensity by gesture control
- With one precise gesture, the illumination intensity can be adjusted in the range from 30,000 lx to 65,000 lx without touching the light fixture
- The highest hygiene standards during examination thanks to touchless operation

LEDVISION® 65 is available in the following models:

- Ceiling-mounted light
- Floorstand light with casters
- Wall-mounted light
- Power supply integrated in the handle in the mobile lamp
- Space-saving design
- Power supply integrated in the mount in the wall-mounted and ceiling-mounted models

- Anti-static casters to prevent static charge build-up
- Conductive casters marked by yellow dot
LEDVISION® – OR lights from KARL STORZ

There is no compromising when human lives are at stake. Therefore, LEDVISION® OR lights meet all of the surgical team’s requirements regarding state-of-the-art lighting of the surgical field:

- Abundant light for large or small surgical fields, for critical cases, and even deep body cavities
- True-color light for an accurate display of even the tiniest nerve and vessel structures
- Cool light that is gentle on the patient during longer procedures and provides the surgeon with a comfortable work environment
- Shadow-free lighting with sharp contours thanks to multiple LED light sources
- Integrated in the KARL STORZ OR1™ system – with convenient control, even from the sterile field
- Documentation of the surgical procedure under sterile conditions through a centrally integrated HD camera
It is recommended to check the suitability of the product for the intended procedure prior to use.
Perfecting SURGICAL Outcomes