Light Sources
Optimal Lighting for Industrial Endoscopy
In 1960, Dr. Karl Storz invented the cold light source. Since that time, light has been generated outside of the endoscope and transmitted through fiber-optic light guides to minimize the heat generated at the tip of the endoscope.

To ensure that the light generated by the light source is used as effectively as possible, most KARL STORZ cold light sources are equipped with a complex, computer-calculated condenser system that precisely focuses the light generated by the lamp on to the light guide cable fibers. The result is a considerable further increase in illumination.

Bright light is a key determinant of image quality. Powerful, high quality light sources are therefore essential for quality endoscopic images.

The suitability of a light source depends entirely on the type of endoscope used. For this reason, we offer various light sources with different light output levels, as well as portable battery powered units, ensuring that you have the right product for your application.

These units range from 5 W LED to 300 W XENON in performance.
A light source, sometimes also referred to as a light projector, LED light source or cold light source, is a standalone unit that generates light through the use of powerful lamps or LEDs. The light is focused on to a fiber-optic or liquid light guide cable that connects directly to the endoscope or borescope which subsequently transmits light through its own integral fiber optics and projects the light into the inspection cavity. Light source types include LED (light emitting diode), halogen, Xenon, Sol-Arc and incandescent lamps.

Light output

- XENON NOVA® 300
- POWER LED 300
- POWER LED 175
- TECHNO LED NOVA 150
- Adjustable battery-operated LED light source
- Battery-operated LED light source
LED technology is rapidly becoming the modern day benchmark for illumination. KARL STORZ have recognized this and have developed a new range of LED light source units offering high performance, quality, durability and economy. The economy is due to the longevity of the lamp units. For example, at an average of 30,000 hours operating life, the KARL STORZ LED units offer years of trouble-free performance (as well as the inherent cost saving of replacement bulbs).

For our customers, this longevity pays. At an average of 30,000 hours*, the operating life of KARL STORZ light sources exceeds the standard life of high-performance light sources.

* 250 work days per year at 10 hours each equals an operating life of approx. 10-12 years.

Why LEDs?

LEDs offer definite advantages over conventional lamps:

- Purchase costs are quickly justified due to the long life (30,000 hours) and minimal power consumption
- Extremely economical
- Ultra low maintenance
- Clear return on investment
- High energy efficiency with 90% reduced power consumption over conventional bulb types
- Ready to go, instantly (full light intensity available as soon as the unit is powered on)
- Environmentally friendly
The chart above shows the total cost of ownership of LED versus halogen light sources. Frequent replacements of halogen lamps result in high costs for materials, purchasing, and the installation and removal of replacement lamps.

**LED light sources – a reliable investment**

Operating life of LEDs: approx. 30,000 h

Operating life of halogen lamps: approx. 300 h
The battery-operated LED light source is available in a conventional battery version or with a rechargeable battery. It features extraordinarily high light intensity of more than 100,000 Lux and produces purest white light. This unit also has a boost mode, which will increase the light intensity above normal operating levels for a short duration. Major advantages are the long life of an LED (up to 50,000 hours) and the run time of more than 120 minutes. The battery-operated LED light source is compatible with almost all KARL STORZ endoscopes and is directly attached to the light connector. Therefore, no light cable is needed.

**Battery Light Source LED for Endoscopes,** with fast screw thread, boost mode for temporary increase in brightness, burning time > 120 min, brightness > 110 lm / > 150 klx, weight approx. 150 g ready for use, suitable for wipe disinfection

**Battery Light Source LED for Endoscopes,** rechargeable, with click connection, boost mode for temporary increase in brightness, color temperature 5500 K, lithium-ion batteries, charging time 60 min, burning time at 100% brightness 40 min, weight approx. 150 g, suitable for wipe disinfection
**Technical data**
- Lamp type: LED
- Color temperature: 5,500 K
- Weight: 150 g
- Run time: approx. 120 minutes
- Designed in accordance with CE guidelines, RoHS-compliant
- Compliant with standards EN 60601-1, EN 60601-2-18

**Accessories**

11301 DG **Charging Unit**, for two LED battery light sources, with fixed integrated power supply and adaptor for EU, UK, USA and Australia, power supply 110-240 VAC, 50/60 Hz, suitable for surface disinfection, for use with:

11301 DE/DF Battery Light Source LED

11301 DH **Holder**, for mounting on a surface, for use with Charging Units 11301 DG, 8546 LE/LE1 and 8401 XD

121306 P **Photo Battery**, lithium, 3 V, CR 123 A, for use with Battery Insert LED 8548 LD1 and Battery Light Sources (11301 D1/D3/D4)

094129 **Battery Charger Li-Ion**, for charging Rechargeable Battery Box 094124 or LED Battery Light Source 11301 DE/DF, for use with Mains Cord 094127 (EU connection only), power supply 100-240 VAC, 50/60 Hz

094127 **Mains Cord**, for Battery Charger 094129, length 150 cm
The universal design of the newly developed, battery-operated, high-performance LED light source allows it to be connected to all KARL STORZ borescopes, flexoscopes, and autoscopes (with diameters of up to 4.2 mm).

The new LED light source can be individually adapted for optimal viewing and is therefore equally well suited for both left-handed and right-handed users. The very powerful 3 Watt light source features infinitely adjustable intensity control. At maximum light intensity, even large inspection cavities can be easily illuminated.

**Special features**

- Very bright, portable LED light source with excellent output and coupling efficiency
- Infinitely adjustable control of light intensity
- Average LED life of up to 25,000 hours
- Intuitive operation
- High-quality design for industrial use
- Exchangeable and rechargeable lithium-ion batteries (4 included)
- 60 minutes of operating time at 100% light intensity
- Fast and safe rechargeable battery replacement (<30 sec.)
- Charger for worldwide use
- CE declaration of conformity
Set Variable LED Light Source
including:
Variable LED Light Source
4x RCR 123 A Rechargeable, 3 V, for LED light source
Charger Unit, for RCR 123 A rechargeable batteries
User Manual
The compact, high-performance cold light source TECHNO LED NOVA 150 delivers cold, white light that generates virtually no heat. The device is energy-efficient, noiseless, and does not require lamp changes since the LED module has a life of up to 30,000 hours. Its international power supply enables worldwide use.

**TECHNO LED NOVA 150**, high-performance LED cold light fountain with one KARL STORZ light outlet, power supply 100-240 VAC, 50/60 Hz color temperature: approx. 6400 K including:

- **Mains Cord** (Schuko)
- **Mains Cord** (USA)
Technical data

- Lamp type: High-performance LED
- Color temperature: 6,400 K
- Light intensity: Infinitely adjustable
- Dimensions: 305 × 84.5 × 238 mm (w × h × d)
- Weight: 2.3 kg
- Designed in accordance with CE guidelines, RoHS-compliant
- Complies with standards IEC 61010-1, UL 61010-1, Can/CSA-C22.2. no. 61010-1, IEC 62471, IEC 61326-1

Accessories

![Fuse](image)

1973290  **Fuse**, 5.0 x 20 mm, T1, 600 A

![Mains Cord](image)

400 FUS  **Mains Cord**, with 90° angled connector plug, straight unit connector, US plug, length 250 cm
Light sources – tabletop units
POWER LED 175

The POWER LED 175 is a high-performance LED cold light source. It has a life of 30,000 hours and therefore does not require lamp changes. The POWER LED 175 features cutting-edge LED technology and guarantees excellent, bright light. Its international power supply enables worldwide use.

20161401-1 Cold Light Fountain Power LED 175 SCB, with integrated KARL STORZ SCB, high-performance LED lamp and one KARL STORZ light outlet, power supply 110-240 VAC, 50/60 Hz including:
Mains Cord
SCB Connecting Cable
Technical data

- Lamp type: High-performance LED
- Color temperature: 6,500 K
- Light intensity: Infinitely adjustable
- Dimensions: 305 × 110 × 233 mm (w × h × d)
- Weight: 4 kg
- Designed in accordance with CE guidelines, RoHS-compliant
- Complies with standards IEC 60601-1, IEC 60601-2-18, UL 60601-1, CAN/CSA C22.2. no. 601.1-M90, IEC 60601-1-2

Accessories

400 FUS

**Mains Cord**, with 90° angled connector plug, straight unit connector, US plug, length 250 cm
The POWER LED 300 is a high-performance LED cold light source and is the first light source to combine the light intensity of 300 Watt light sources with the benefits of LED technology. At 30,000 hours (approx. 10-12 years at an average daily consumption), the service life of the POWER LED 300 is approx. 60 times longer than comparable Xenon light sources. As a result, the frequent replacement of lamps is no longer necessary.

Making use of the latest LED technology, the LED Laser hybrid technology ensures excellent bright light at a homogenous color temperature of 6,000 Kelvin throughout the entire operating life. Economy and ecology go hand in hand as the POWER LED 300 only consumes approximately one-third the energy of a comparable Xenon light source.

The touch display of the POWER LED 300 provides a modern and user-friendly interface. Thanks to its universal power adaptor, it can be used anywhere in the world.
Specifications

- Lamp type: high-performance Laser light LED
- Color temperature: 6,000 K
- Light intensity: infinitely variable
- Dimensions: 305 × 155 × 313 mm (w × h × d)
- Weight: 8.6 kg
- Designed in acc. with: CE guidelines acc. to MDD 93/42/EEC
- Standards compliance: IEC 60601-1, IEC 60601-1-6, ANSI/AAMI ES606001-1, CAN/CSA-C22.2 No. 60601-1

Cold Light Fountain Power LED 300, with integrated KARL STORZ-SCB, high-performance LED module and one KARL STORZ light outlet, power supply 100-240 VAC, 50/60 Hz, including:

Mains Cord

Accessories

400 FUS Mains Cord, with 90° angled connector plug, straight unit connector, US plug, length 250 cm,
The 300 W XENON lamp with optimized KARL STORZ condenser system generates very high light intensity and is therefore particularly suitable for inspections that require the illumination of larger cavities. With infinitely adjustable brightness control, the light can be easily optimized for any inspection situation. The cold light source is equipped with an international power supply.
Technical data

- **Lamp type**: XENON lamp, 300 Watt
- **Color temperature**: 6,000 K
- **Light intensity**: Infinitely adjustable
- **Dimensions**: 305 × 110 × 270 mm (w × h × d)
- **Weight**: 4 kg
- **Designed in accordance with CE guidelines, RoHS-compliant**
- **Complies with standards IEC 60601-1, IEC 60601-2-18, UL 60601-1, CAN/CSA C22.2. no. 601.1-M90, IEC 60601-1-2**

Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20133028</td>
<td><strong>XENON Spare Lamp</strong>, 300 W, 15 V</td>
</tr>
<tr>
<td>400 FUS</td>
<td><strong>Mains Cord</strong>, with 90° angled connector plug, straight unit connector, US plug, length 250 cm</td>
</tr>
</tbody>
</table>
For each endoscope, there is an optimal light cable. For example, large-diameter endoscopes should be used with light cables with a large cross-section (active diameters), so that the high light output can be fully passed on. Therefore, it is important to chose a suitable light cable.

High performance fluid light cable, active diameter 5 mm, in robust industrial design, designed for heavy-duty industrial use with extra robust kink protector, steel housing, protective metal sleeve for the quartz rod component of the light plug, tubing diameter 9 mm.

81594 SB  **High-Performance Fluid Light Cable**, active diameter 5 mm, length 250 cm

81594 SA  **High-Performance Fluid Light Cable**, active diameter 5 mm, length 350 cm
Fiber optic light guide, suitable for virtually all KARL STORZ endoscopes up to 6.5 mm in diameter, active diameter 3.5 mm

81594 GW  |  Fiber Optic Light Guide, active diameter 3.5 mm, length 180 cm
81594 GV  |  Fiber Optic Light Guide, active diameter 3.5 mm, length 250 cm
81594 GU  |  Fiber Optic Light Guide, active diameter 3.5 mm, length 350 cm

Fiber optic light guide, suitable for virtually all KARL STORZ endoscopes, active diameter 3.5 mm. To optimize the connection between the endoscope and the light cable, the light connector is angled 90°.

81594 GW1 |  Fiber Optic Light Guide, active diameter 3.5 mm, length 180 cm
81594 GV1 |  Fiber Optic Light Guide, active diameter 3.5 mm, length 250 cm

Fiber optic light guide for endoscopes, diameter 8 mm or more, active diameter 5 mm. Much higher luminous intensity is achieved thanks to the adaptation to the larger fiberglass cross-section of the 8 mm borescopes.

81594 GC  |  Fiber Optic Light Guide, active diameter 5 mm, length 180 cm
81594 GB  |  Fiber Optic Light Guide, active diameter 5 mm, length 250 cm
81594 GA  |  Fiber Optic Light Guide, active diameter 5 mm, length 350 cm
HOPKINS® telescopes with universal connector for light cables

Adaptors

<table>
<thead>
<tr>
<th>Adaptor</th>
<th>Light cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>495 G</td>
<td>KARL STORZ</td>
</tr>
<tr>
<td>495 GO</td>
<td>Olympus/Winter &amp; Ibe</td>
</tr>
<tr>
<td>495 F</td>
<td>Richard Wolf</td>
</tr>
<tr>
<td>Permanently installed</td>
<td>Circon-ACMI (female)</td>
</tr>
<tr>
<td></td>
<td>Eder</td>
</tr>
<tr>
<td></td>
<td>Zimmer</td>
</tr>
<tr>
<td></td>
<td>GE/ Everest_VIT/Henke-Sass Wolf</td>
</tr>
<tr>
<td></td>
<td>EFER</td>
</tr>
</tbody>
</table>
### Adaptors

<table>
<thead>
<tr>
<th>Third-party device</th>
<th>KF = Instrument</th>
<th>LK = Light cable</th>
<th>KARL STORZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aesculap</td>
<td>I = Cold light source</td>
<td>495 PWS</td>
<td>Only required for KARL STORZ flexoscopes as well as light cables with distal connection 7 mm, with Adaptors 495 S/495 PWS</td>
</tr>
<tr>
<td>Circon-ACMI</td>
<td>I = Cold light source</td>
<td>495 W</td>
<td>Circon-ACMI connector to Circon-ACMI connector 495 Y</td>
</tr>
<tr>
<td>American Optical</td>
<td>LK = Cold light source</td>
<td>495 AO</td>
<td>495 Y</td>
</tr>
<tr>
<td>Downs</td>
<td>KF = Cold light source</td>
<td>495 PA</td>
<td></td>
</tr>
<tr>
<td>Dytronics</td>
<td>KF = Cold light source</td>
<td>495 Q</td>
<td></td>
</tr>
<tr>
<td>Effner</td>
<td>KF = Cold light source</td>
<td>495 Q</td>
<td></td>
</tr>
<tr>
<td>Fort</td>
<td>KF = Cold light source</td>
<td>495 LF</td>
<td></td>
</tr>
<tr>
<td>Fuji</td>
<td>KF = Cold light source</td>
<td>495F U</td>
<td></td>
</tr>
<tr>
<td>Heine-Optotechnik</td>
<td>I = Cold light source</td>
<td>495 U</td>
<td></td>
</tr>
<tr>
<td>Homoth</td>
<td>KF = Cold light source</td>
<td>495 KH</td>
<td></td>
</tr>
<tr>
<td>KLJ</td>
<td>LK = Cold light source</td>
<td>495 C</td>
<td></td>
</tr>
<tr>
<td>Lumatec</td>
<td>KF = Cold light source</td>
<td>495 LU</td>
<td></td>
</tr>
<tr>
<td>Machida</td>
<td>KF = Cold light source</td>
<td>495 SM</td>
<td></td>
</tr>
<tr>
<td>MLW</td>
<td>I = Cold light source</td>
<td>495 KN</td>
<td></td>
</tr>
<tr>
<td>Olympus</td>
<td>KF (technology) = Cold light source</td>
<td>81495 OT</td>
<td></td>
</tr>
<tr>
<td>Pentax</td>
<td>KF = Cold light source</td>
<td>495 T</td>
<td></td>
</tr>
<tr>
<td>Pilling</td>
<td>I = Cold light source</td>
<td>495 SP</td>
<td></td>
</tr>
<tr>
<td>Richards</td>
<td>LK = Cold light source</td>
<td>495 LR</td>
<td></td>
</tr>
<tr>
<td>HSW</td>
<td>I = Cold light source</td>
<td>495 V</td>
<td></td>
</tr>
<tr>
<td>Schott</td>
<td>KF = Cold light source</td>
<td>495 SCH</td>
<td></td>
</tr>
<tr>
<td>Stryker</td>
<td>I = Cold light source</td>
<td>495 ST</td>
<td></td>
</tr>
<tr>
<td>Thackray</td>
<td>KF = Cold light source</td>
<td>495 PA</td>
<td></td>
</tr>
<tr>
<td>Richard Wolf/EFER</td>
<td>I = Cold light source</td>
<td>495 X</td>
<td></td>
</tr>
<tr>
<td>Olympus/Winter &amp; Ibe</td>
<td>KF = Cold light source</td>
<td>495 S</td>
<td></td>
</tr>
<tr>
<td>Zeiss</td>
<td>KF = Cold light source</td>
<td>495 ZE</td>
<td></td>
</tr>
<tr>
<td>Screw Base</td>
<td>KF = Cold light source</td>
<td>495 STR</td>
<td></td>
</tr>
<tr>
<td>Scholity</td>
<td>KF = Cold light source</td>
<td>495 STR</td>
<td></td>
</tr>
<tr>
<td>Volpi</td>
<td>KF = Cold light source</td>
<td>495 STR</td>
<td></td>
</tr>
<tr>
<td>Elitroc</td>
<td>KF = Cold light source</td>
<td>495 STR</td>
<td></td>
</tr>
<tr>
<td>ITI</td>
<td>KF = Cold light source</td>
<td>495 PA</td>
<td></td>
</tr>
<tr>
<td>Lenoy</td>
<td>KF = Cold light source</td>
<td>495 PA</td>
<td></td>
</tr>
<tr>
<td>GE/Everest VIT</td>
<td>I = Cold light source</td>
<td>495 G</td>
<td></td>
</tr>
</tbody>
</table>

**Special applications**

**KARL STORZ** light cable to FRIEDEL MLW bronchoscope

**495 S**: When using KARL STORZ flexoscopes with integrated fiber-optic light cable or KARL STORZ light cables with distal connection diameter 7 mm, the adaptor 495 PWS is needed in addition to the adaptor 495 S.
Accessories

495 PW  **Adaptor**, to connect KARL STORZ Light Cable to KARL STORZ Light Cable

81010171  **Potential Equalization Cable**, length 10 m, one side POAG plug, other side battery clamp
KARL STORZ adaptor series 487

The adaptors below can be used with the KARL STORZ cold light projectors TECHNO LIGHT® 270, TECHNO ARC 60, TECHNO PACK® X, and XENON NOVA® 300.

- **Item no.:** 487 A, **Adaptor** for KARL STORZ light source in combination with ACMI light cable
- 487 M, in combination with Machida light cable
- 487 O, in combination with Olympus light cable
- 487 OES, in combination with Olympus OES flexible endoscopes
- 487 P, in combination with Pilling light cable
- 2108191, in combination with KARL STORZ light cable
- 487 W, in combination with Wolf light cable
- 487 WI, in combination with Winter-IBE light cable
- 487 Z, in combination with Zeiss light cable
KARL STORZ Industrial Group

Measurement Systems and Documentation*

Videoscopes*

Portable Systems*
At KARL STORZ, we are constantly advancing all of our products. For that reason, please understand that changes may be made to the scope of supply, design, equipment, and technology. Therefore, the information, illustrations, and descriptions contained herein cannot be made the basis for any claims whatsoever.

*For an up-to-date overview of the individual product groups, please refer to the product brochures of the KARL STORZ Industrial Group.
Notes
Your Focus – Our Scope

KARL STORZ GmbH & Co. KG
Industrial Group
Mittelstraße 8, 78532 Tuttlingen/Germany
Phone: +49 (0)7461 708-926
Fax: +49 (0)7461 78912
E-Mail: industrialgroup@karlstorz.com
www.karlstorz.com

KARL STORZ Endoscopy (UK) Ltd.
415 Perth Avenue, Slough
Berkshire, SL1 4TQ, United Kingdom
Phone: +44 1753 503500
Fax: +44 1753 578124
E-Mail: info-uk@karlstorz.com

KARL STORZ Endoscopy (South Africa) (Pty) Ltd.
P.O. Box: 6061, Roggebaai 8012
South Africa
Phone: +27 21 417 2600
Fax: +27 21 421 5103
E-Mail: info@karlstorz.co.za

KARL STORZ Endoskope
East Mediterranean and Gulf S.A.L
Block M, 3rd Floor, Beirut Souks, Weygand Street
2012 3301 Beirut, Lebanon
Phone: +961 (1) 999390
Fax: +961 (1) 999391
E-Mail: info@karlstorz-emg.com