KL Series

Fiber optic illumination for stereo microscopy
SCHOTT is a leading international technology group in the areas of specialty glass and glass-ceramics. With more than 130 years of outstanding development, materials and technology expertise we offer a broad portfolio of high-quality products and intelligent solutions that contribute to our customers’ success.

Light is a key element in stereo microscopy. By using the correct illumination it can make hidden details visible and enhance the contrast of the objects to distinguish the feature of interest. A wide variety of tasks from life science to industrial applications require very different illumination techniques. SCHOTT is able to offer the full range of fiber optic and LED lighting products with an extensive range of accessories to meet your specific needs.
Contents

4  KL 300 LED – Compact LED light source
6  KL 1600 LED – Standard LED light source
7  KL 2500 LED – Advanced LED light source
8  KL 1500 HAL – Halogen light source
10 System diagrams
13 At a glance
14 Accessories
15 Puravis® glass optical fibers
KL 300 LED

Compact LED light source for fiber optics

The KL 300 LED offers simple operation combined with excellent value for money. It is an innovative fiber optic light source that uses cold light to illuminate all types of objects in life science and industrial applications.

Employing state of the art technology, SCHOTT has developed and designed a single LED driven light source to provide an attractive alternative to conventional halogen cold light sources.

The brightness is equivalent to a 30-watt halogen lamp and therefore ideal as a standard illumination system for the requirements of routine inspections and education.

Due to its smart design, the KL 300 LED can be mounted to any microscope stand or column. The dimming control is ergonomically placed to the focus control of the microscope. As the chosen LED has a long lifetime of at least 50,000 hours it is maintenance free for the user and avoids service and downtime costs. The ripple free illumination is perfect for digital imaging applications. The color temperature of 5,600 K of the emitted neutral white light does not change when the light source is dimmed.

The KL 300 LED combines all advantages of LED light with the illumination through fiber optics: All types of light guides in the KL 200 series can be connected to the KL 300 LED. This allows full flexibility to realize all common illumination techniques.

Like all KL light sources the KL 300 LED is designed for a wide range of power supply (100-240 V; 50-60 Hz). It has been approved and certified as laboratory equipment and is in compliance with the CE regulations.

Features

- 80 lm lightflux
- No fan, silent operation
- Compact ergonomical design
- Mountable direct to the stand or column
- Wide range power supply with international clip plug system
The KL 1600 LED is an innovative fiber optic light source which uses cold light to illuminate all types of objects in industrial and life science applications. SCHOTT has developed and designed a multiple LED driven light source to provide an attractive alternative to conventional halogen cold light sources. The brightness is equivalent to a 150-watt halogen lamp and therefore ideal as a powerful illumination system for the requirements of all modern stereo microscopes.

Due to its slim design, the KL 1600 LED can be placed close to microscope stand or pillar. The dimming control is than ergonomically placed to the microscope. As the chosen LEDs have a long lifetime of at least 50,000 hours it is maintenance free for the user and avoids service and downtime costs. The ripple free illumination is perfect for digital imaging applications and the color temperature of 5,600 K of the emitted neutral white light does not change when the light source is dimmed.

The KL 1600 LED combines all advantages of LED light with illumination through fiber optics: All different types of light guides of the KL 1500 series can be connected to the KL 1600 LED. This allows the full flexibility to realize all common illumination techniques.

Like all KL light sources the KL 1600 LED is designed for a wide range of power supply (100-240 V; 50-60 Hz). It has been approved and certified as laboratory equipment and is in compliance with the CE regulations.

**Features**

- 680 lm lightflux
- Slim ergonomic design
- Continuous dimming
- Filter slider
- Wide range power supply
The KL 2500 LED is an innovative fiber optic light source which uses cold light to illuminate all types of objects in industrial and life science applications. The brightness is equivalent to a 250-watt halogen lamp and therefore ideal as a powerful illumination system for the requirements of state of the art high end stereo microscopes.

The extra fine dimming and display fits to the highest optical magnifications and far advanced applications. As the chosen LEDs have a long lifetime of at least 50,000 hours it is maintenance free for the user and avoids service and downtime costs.

The ripple free illumination is perfect for digital imaging applications and the color temperature of 5,600 K of the emitted neutral white light does not change when the light source is dimmed. In addition all features can be externally controlled via USB from the microscope software.

The KL 2500 LED combines all advantages of LED light with the advantages of illumination through fiber optics: All different types of light guides of the KL 1500 series can be connected to the KL 2500 LED. It enables the full flexibility to realize all common illumination techniques. Like all KL light sources the KL 2500 LED is designed for a wide range of power supply (100-240 V; 50-60 Hz). It has been approved and certified as laboratory equipment and is in compliance with the CE regulations.

### Features

- 1100 lm light flux
- Slim ergonomical design
- Extra fine dimming
- Filter slider
- LCD Display
- Controllable via USB
- Wide range power supply

---

**KL 2500 LED**

Advanced LED light source for fiber optics
KL 1500 HAL

Professional halogen light source for fiber optics

SCHOTT has developed and designed a light source with the full 150 Watt halogen spectrum CRI 100 offering the best performance when it comes to color critical measurements in life science and industrial applications.

With the classic design the KL 1500 HAL can replace all SCHOTT halogen light sources of the last decades. A switchable optic ensures uniform, high intensity illumination even when using light guides with a small diameter.

An ultra low noise fan and an optimized airflow facilitate relaxed working conditions. The LCD display with various parameters enables comfortable operations control and reproducible results. The ripple free illumination is perfect for digital imaging applications.

The KL 1500 HAL combines all features with the advantages of illumination through fiber optics: All different types of light guides of the KL 1500 series can be connected to the KL 1500 HAL. This allows the full flexibility to realize all common illumination techniques.

Like all KL light sources the KL 1500 HAL is designed for a wide range of power supply (100-240 V; 50-60 Hz). It has been approved and certified as laboratory equipment and is in compliance with the CE regulations.

Features

- 600 lm lightflux
- Switchable optic
- Sensor interlock at the light guide socket
- Ultra low noise fan
- LCD Display
Objective adapter for ringlights onto microscope objectives of major microscope manufacturers available.
For details refer to system diagrams of microscope manufacturer or referenced SCHOTT datasheets.

Diffuse facelight
active area 78 x 30 mm
fitting light guides
P/N 155 103

Polarization filter
for annular ring light
Ø = 66 mm  P/N 158 430
for annular ring light
Ø = 58 mm  P/N 158 440

Power cord EU  P/N 400 051
Power cord US  P/N 400 052
Power cord UK  P/N 400 053
Power cord CH  P/N 400 054

Insert filter Ø 28 mm
daylight filter  P/N 258 306
Focusing lens for light guides up to Ø = 5 mm  P/N 158 210

Transmitted light stage Ø 84 mm, for flexible light guide up to Ø 5 mm  P/N 122 150

Adapter for combi light guide Ø 32 mm column  P/N 158 402

Polarization filter for focusing lens Ø = 8 mm + 9 mm  P/N 158 206

Focusing lens without filter for light guides Ø = 8 mm + 9 mm  P/N 158 215

Holder with M6 thread for flexible light guide with 3 x M6 connecting threads up to Ø = 5 mm  P/N 158 330 for flexible light guide Ø = 8 mm + 9 mm  P/N 158 335

Base for articulating arm with 3 x M6 connecting threads  P/N 158 340

Articulating arm with 2 x M6 connecting threads  P/N 158 345

Holder with M6 thread for annular ringlight Øi = 58 mm, Øi = 66 mm  P/N 157 430

Holder for focusing lens P/N 158 215

Polarization filter for focusing lens Ø = 8 mm + 9 mm  P/N 158 206

Focusing lens and filter set for light guides up to Ø = 5 mm; blue, red, green, yellow  P/N 158 200

Polarization filter for focusing lens P/N 158 205

Daylight filter for focusing lens P/N 158 211

Halogen filter for focusing lens P/N 158 207

Focusing lens for light guides up to Ø = 5 mm  P/N 158 210

Holder for focusing lens P/N 158 341

Transmitted light stage Ø 84 mm, for flexible light guide up to Ø 5 mm  P/N 122 150

Polarization filter attachment for TL P/N 158 500

Insert filter Ø 28 mm halogen P/N 258 307

Insert filter Ø 28 mm for fluorescence excitation blue λ = 484 nm P/N 258 313 green λ = 515 nm P/N 258 314

KL 1600 LED P/N 150 600

KL 2500 LED P/N 250 400

KL 1600 LED

KL 2500 LED

Insert filter Ø 28 mm halogen P/N 258 307

Insert filter Ø 28 mm for fluorescence excitation blue λ = 484 nm P/N 258 313 green λ = 515 nm P/N 258 314
System diagram

KL 300 LED

Mounting bracket
- for column Ø 20 mm, P/N 120 220
- for column Ø 25 mm, P/N 120 225
- for column Ø 29 mm, P/N 120 229
- for column Ø 32 mm, P/N 120 232
- for column Ø 35 mm, P/N 120 235
- for ZEISS stand K/stand M, P/N 120 240

Articulating arm
- L = 200 mm, 2 x M6 thread, P/N 158 345

Base
- Ø = 100 mm, 3 x M6 thread, P/N 158 340

Holder for focusing lens
- P/N 158 341

Holder for flexible light guides
- P/N 158 330

Focusing lens
- P/N 158 210

Polarizing filter for focusing lens
- P/N 158 205

Focusing lens and filter set for light guides
- up to Ø = 5 mm: blue, red, green, yellow, P/N 158 200

Flexible light guide 1-arm
- 4.5 mm optic fiber bundle, 600 mm, P/N 121 101

Flexible light guide 1-arm
- 4.5 mm optic fiber bundle, 1000 mm, P/N 121 101

Flexible light guide 2-arms
- 4.5 mm optic fiber bundle, 1000 mm, P/N 171 101

Combi light guide 2-arms
- 4.5 mm flexible, 600 mm, 3.5 mm gooseneck, 500 mm, P/N 120 402

Gooseneck light guide 1-arm
- 3.5 mm optic fiber bundle, 500 mm, P/N 170 101

Gooseneck light guide 2-arm
- 3.5 mm optic fiber bundle, 500 mm, P/N 170 202

6-point ringlight
- Ø = 66 mm, flexible length 900 mm, P/N 172 601

Mini ringlight
- flexible length, approx. 1000 mm with changeable adapter for connecting on KL 300, KL 1500, KL 1600, KL 2500, Øi = 40.0 mm, P/N 157 040

Analyzer M 49 x 0.75, type CZ
- P/N 158 505

Analyzer M 52 x 1, type LEICA
- P/N 158 510

Polarizing filter attachment for TL
- P/N 158 500

Transmitted light stage; insert diameter 84 mm, for flexible light guide up to Ø 5 mm, P/N 122 150
## KL light sources at a glance

<table>
<thead>
<tr>
<th>Feature</th>
<th>KL 300 LED</th>
<th>KL 1600 LED</th>
<th>KL 2500 LED</th>
<th>KL 1500 HAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp type</td>
<td>LED</td>
<td>LED</td>
<td>LED</td>
<td>HAL</td>
</tr>
<tr>
<td>Lightflux (lm)</td>
<td>80</td>
<td>680</td>
<td>1100</td>
<td>600</td>
</tr>
<tr>
<td>Max. active light guide Ø (mm)</td>
<td>6</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Wide range power supply</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>Continuous dimming</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>Extra fine dimming</td>
<td></td>
<td></td>
<td></td>
<td>⬤</td>
</tr>
<tr>
<td>LCD display</td>
<td>⬤</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter slider</td>
<td></td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>Fan cooling</td>
<td>⬤</td>
<td></td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>USB port</td>
<td></td>
<td></td>
<td></td>
<td>⬤</td>
</tr>
<tr>
<td>Lamp replaceable by user</td>
<td></td>
<td></td>
<td></td>
<td>⬤</td>
</tr>
</tbody>
</table>
Accessories

Choose from our extensive range of light guides and accessories. These are only some examples.
Puravis® eco-friendly glass optical fibers

The heart of all fiber optic light guides

In all its microscopy light guides, SCHOTT uses the new environmentally friendly glass optical fibers PURAVIS®. Not just the fibers themselves, but also the entire proprietary manufacturing process are lead free and avoid the use of arsenic and antimony. Due to superior physical and chemical properties, the new PURAVIS® glass optical fibers provide a high performance, superior longevity, improved transmission in the near UV and outstanding transmission of white light.

This new milestone in the development of environmentally friendly technologies will not only benefit the environment, but also our customers.

<table>
<thead>
<tr>
<th>Improved Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Environmentally friendly</td>
</tr>
<tr>
<td>• Superior optical performance</td>
</tr>
<tr>
<td>• Long-term stability</td>
</tr>
</tbody>
</table>