# Light is essential OSRAM medical products

Specialty light sources for medical and industrial applications



Light is **OSRAM** 

# The right light for your application





## Analyzing

**Medical Fiber Optics** 

Illumination of human organs or tissue

Optimized for endoscopy and surgical

characteristic and high color rendering. Focused

light beam for easy and efficient coupling into

containing a well-balanced spectral

light guides with small diameters.

Benefits

headlamps.

Benefits Effective illumination for analyzing and diagnostics to identify the molecular structure of a compound or to determine its purity. The filament with tight tolerances provides an excellent and uniform illumination of small areas - 64259 with constant and brilliant light over the entire lifetime. Customized solutions on request. Optimized for analyzing and diagnostics.

#### **Discharge/Halogen**

- HBO®

- XBO<sup>®</sup>
- HXP<sup>®</sup>
- 64258
- 64623 HLX®
- Halogen modules



### Discharge/Halogen/LED

- XBO<sup>®</sup>
- 64627 HLX<sup>®</sup>
- 64634 HLX<sup>®</sup>
- 64653 HLX®
- ITOS<sup>®</sup> Phaser 3000



### Microscopy

#### Benefits

Illumination for microscopy visualization in medical and life science systems. Providing white light and a wide range of wavelenghts for fluorescence applications. Optimized for surgical, diagnostic, and inspection microscopy.



#### **Surgical Lighting**

#### Benefits

Instant brilliant light and light output over life with a constant color temperature and excellent color rendering.

#### Purification with UV Light

#### Benefits

Long life and high germicidal efficiency for surface sterilization, air and water purification.

#### **Bilirubin therapy lighting**

#### Benefits

As part for medical devices OSRAM BLUE is the perfect solution for the treatment of jaundice. Its compact design is suitable for mobile equipment and hand-held luminaires. It works emission-free and with low energy consumption.





# The right light for your application



## **Curing: Adhesives and Composites**

### Benefits

Exposure of light-activated composites and adhesives. High irradiation level required for short curing times in dental and industrial applications.

#### Discharge - HBO®

– HXP<sup>®</sup>

## Halogen

- 64613
- 64617/64617S
- **-** 64624

#### LED - DO BDL 8W M

#### Halogen lamps

Halogen HLX® lamp family

#### Infrared-coated capsule XIR®





- HLX<sup>®</sup> tungsten halogen lowvoltage lamp with or without a reflector
- Xenon-gas-filled lamps have up to 10 % higher luminous efficacy than standard lamps
- Instant light - Dimmable
- Mercury-/ Ozone-free
- efficiency - IR capsule produces up to 30 % higher luminous efficacy than standard lamps with the same characteristics (wattage and
- lamp life) - Mercury-/ Ozone-free

#### **Discharge lamps**

#### XBO<sup>®</sup> 75 W, 100 W, 150 W

## **Optimized UV Light HBO®**



- Xenon discharge lamp for DC operation
- Color rendering index > 95
- Short arc
- Hot restart



AC operation at constant power - Short arc

4

- Tungsten halogen capsule filled with xenon gas and in addition with infrared (IR) coating on the glass bulb for maximum energy

#### Halogen Lamp Modules -**Customized Solutions**



- Various lamp types can be combined with a customized lamp holder
- Automatic computer-controlled production process with very tight tolerances
- Lamp is optimally adjusted in the system after the replacement, no readjustment necessary
- Special customized solutions on request

#### **Discharge lamps**

**Optimized UV & Blue Light with** Long Life HXP<sup>®</sup> R 120 W UV



- Mercury discharge lamp for AC operation at constant power
- Short arc
- Long average life: up to 2.000 hours
- Focus diameter of approx. 5 mm
- Reflector of HXP<sup>®</sup> R 120 W UV coated for maximum reflection in 320 ... 500 nm range

Linear PURITEC<sup>®</sup> HNS<sup>®</sup> UV-C Light

- ECG / lamp system

**Discharge lamps** 



UV, Blue & White Light with Long

Life HXP<sup>®</sup> R 120 W VIS, 200 W

- Mercury discharge lamp for AC operation at constant power
- Short arc - Long average life: up to 2.000 hours
- Focus diameter of approx. 5 mm Reflector coated for maximum reflection in UV, blue and visible spectral range
- ECG / lamp system

Excellent Xenon Light XBO<sup>®</sup> 100 W, 180 W, R 300 W



- Xenon discharge lamp for DC operation
- Color rendering index > 95 - Short arc
- - Focus diameter of approx. 5 mm
  - Reflector coated for maximum reflection in visible spectral range - Ozone-free
  - Hot restart

#### **Modules for luminaries**

#### **ITOS® ME/W LED Module**





- LED based central light engine for medical examination lighting fixture
- Ec 45 Klux
- Color temperature of 4500 K
- Color rendering index up to 94
- R9 > 90



- LED based central light engine for medical examination and surgical lighting fixture - Ec 120 Klux
- Central illumination (Ec) with
- High rendering index for red
- High rendering index for red R9 > 90
- Also available with integrated zoom function

#### Modules for luminairies

## **ITOS® PHASER 3000**



- Efficient at disinfecting air, water and surfaces
- Effective and environmentally friendly disinfection without chemicals
- Low mercury content
- Long lifetime thanks to special high-quality coating of the glass bulb
- 4 W 75 W

6



- Efficient at disinfecting air, water and surfaces
- Effective and environmentally friendly disinfection without chemicals
- Low mercury content
- high-quality coating of the glass bulb
- 5 W 90 W



- Low mercury content Long lifetime thanks to special high-quality coating of the glass
- bulb High quality



- High-power blue LED light
- Typical radiant power: 1.5 W - Dimmable
- Optical efficiency: 28%
- Small required mounting space
- Viewing angle: 140°
- end of endoscope\*\*

\* compared to Xenon lamps \*\* compared to LED-solutions



- - - Laser/LED-based module with high brightness
      - Up to 20 times longer lifetime\*
      - No UV/IR emissions\*
      - Low energy consumption\*







- Long lifetime thanks to special

**Compact PURITEC® HNS®** 

## **OSRAM BLUE lamps**

#### **Curing Blue Light Power** LED DO BDL 8 W M



standard reflector: > 160 Klux Color temperature of 4500 K - Color rendering index up to 94

### ITOS<sup>®</sup> SL/W LED Module



- LED based central light engine for surgical lighting fixture
- Ec 160 Klux
- Integrated zoom function
- Color temperature of 4500 K
- Color rendering index up to 94
- High rendering index for red R9 > 90

#### Modules for fiber optic



- Up to 2-times more light at distal

If you are interested in learning more about OSRAM medical product portfolio, please visit our corporate website:

Medical applications www.osram.com/medical

PHASER technology www.osram.com/phaser

#### OSRAM GmbH

Head Office:

Marcel-Breuer-Straße 6 80807 Munich Phone +49 (0)89-6213-0 Fax +49 (0)89-6213-20 20 www.osram.com Professional and Industrial Applications:

Nonnendammallee 44 13629 Berlin E-mail: webmaster@osram.com



OSRAM medical products are available here