

# VISION.ID LIGHTING SYSTEMS



#### **WELCOME**

#### TO DI-SORIC

# Over 40 years of experience in the development and production of solutions for industrial automation



- 100% owner-managed
- Headquarters
  Urbach, Germany
- Technology and production center Lüdenscheid, Germany
- Representatives and branch offices in more than 40 countries
- Certifications

IQNet, ISO 9001:2015, ISO 14001:2015

For over 40 years, di-soric GmbH & Co. KG has been producing and selling sensors featuring a wide variety of technologies. These sensors are used in industrial automation – primarily in assembly and handling technology, in the automotive, electronics and pharmaceutical industries and in packaging technology. Other important cornerstones of our product range are innovative vision sensors and code readers, high-quality LED lighting for machines and image processing, and products from the segment of safety technology.

Our own ambition is to benefit you. When we develop products and solutions to handle your tasks, we alway strive to make them both as simple and as practical as possible.

We draw upon our high level of technical know-how and a clear view of the developments of tomorrow to support our customers – today and in the future – with precise, non-disruptive and efficient production processes.

#### **OUR PROMISE**

#### TO YOU:

#### SOLUTIONS.

# To us, finding solutions means:

- Targeted consultation and technical expertise for efficient product solutions
- A very broad, high-performance product range

#### **CLEVER.**

# To us, being clever means:

- Developing products with clear benefits
- Products that are easy to use thanks to clever functions
- Joint dialog for the most efficient and most suitable solution

#### PRACTICAL.

# To us, being practical means:

- Solution expertise with the best possible functionality at affordable prices
- Cooperative and straightforward working relationships for mutual success
- Focus on the key issues for greater efficiency

# CONTENTS LIGHTING SYSTEMS FOR INDUSTRIAL IMAGE PROCESSING AND IDENTIFICATION



#### AREA LIGHTS

6

for background lighting and shape control

#### **BARLIGHTS**

7

for detection of surfaces and contours

#### **SPOTLIGHTS**

8

for detection of surfaces and contours in tight installation spaces

#### **RINGLIGHTS**

9

for shadow-free illumination of test objects

#### **COAXIAL LIGHTING SYSTEMS**

10

for shadow-free, axial illumination of test objects

#### **DARK FIELD LIGHTING SYSTEMS**

11

for increasing contrast of surface features or defects

#### **DOME LIGHTING SYSTEMS**

12

for avoiding shadows in case of rugged or scratched surfaces

#### **ACCESSORIES**

13

tailored for our lighting systems for industrial image processing



# Lights with switchable constant light



are suited for operation from a 24 VDC voltage source. They offer a constant light intensity across a wide voltage range.

# Externally flashable lights



are suited for operation from a constant current source or a flash controller. They are the ideal solution for very short camera exposure times and therefore for very fast-running processes.

## **AREA** LIGHTING.

#### AREA LIGHTS ARE USED FOR BACKGROUND **ILLUMINATION AND SHAPE TESTING.**

They are used for backlighting (partially) transparent objects where the contour needs to be monitored. Due to their high-quality construction, the lights themselves always remain contrast- and warp-proof, even at changing operating temperatures.





















#### Fill level checking and cover fit

Due to their high-quality construction, very good homogeneity and markedly higher brightness are in high-speed production plants and the use of

#### **Area lights**

 Homogeneous bright light field with constant light intensity over the entire voltage range

#### standard

Available light colors: Constant light: Infrared - Red - Green - Blue - White Infrared - Red - White Flashable:

- Border-free illumination in BE-F30 / BE-F50
- Adjustable light intensity in BEK-F
- Light areas of 30 x 30 mm to 200 x 200 mm as standard



## **BAR-**LIGHTS.

#### **AVAILABLE IN LENGTHS FROM 100 MM UP TO 500 MM, AS WELL AS** ALL APPLICATION-RELEVANT COLOR TEMPERATURES.

Our barlights are used for a light-intense, homogeneous illumination of the objects examined in the most varied applications for surface and outline detection.





















#### Positioning parts

The different beam angles of the LEDs enable a very precise alignment toward the examined object. Due to the extremely high brightness, an optimal image is created and precise inspection is made possible.

- For light-intense and homogeneous illumination
- Available light colors: Constant light: Infrared - Red - Green - Blue - White Flashable: Infrared - Red - White
- Border-free illumination in BE-A30 / BE-A50
- Beam angle in High Power LED: 30°, uniformly 120° in SMD-LED
- Extremely high illuminance up to 1200 kLux

#### Light surface lengths:

BF-A: 30 / 50 / 65 / 130 / 240 mm BEK-A: 96 / 296 / 396 / 496 mm



# **SPOT-**LIGHTS.

#### SPOT LIGHTS ARE USED FOR TARGETED ACCENTUATION OF THE OBJECTS EXAMINED

They are perfectly suited for confined installation spaces in the most varied applications for surface and contour detection. Our spot lighting systems are available with various beam angles and in all application-relevant color temperatures.



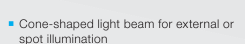












- Available light colors: Infrared - Red - Blue - White - Ultraviolet M12 spot in red and white colors
- Different beam angles:  $7^{\circ}$  /  $14^{\circ}$  /  $30^{\circ}$  - Infrared - Red - Blue - White 14° / 25° - UV 25° - M12 Spot
- Constant level of light intensity over the entire voltage range
- Universal trigger input



Checking for features and completeness

Spot lights create a very homogeneous, bright spot light field and contribute to a reduction in individual differences in brightness between the objects examined.



## **RING-**LIGHTS.

#### **OUR RINGLIGHTS ARE USED FOR SHADOW-FREE ILLUMINATION** OF THE OBJECTS EXAMINED.

They ensure symmetrical light around the camera lens and are used for surface and outline detection. They are available with various beam angles, in all application-relevant color temperatures and with installed diffusers and polarizers.



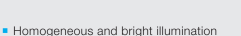










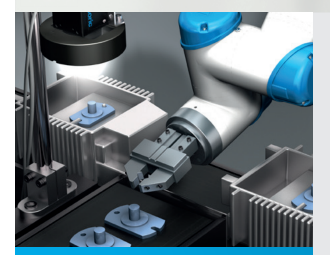




- Compatible with common S- and C-Mount lenses
- Constant level of light intensity over the entire voltage range
- Light intensity can be adjusted

in a ring around the camera lens

- Extremely high illuminance due to its very modern high-power LEDs (e.g. 60.5 kLux in BE-R30-F1-K-CLR)
- Universal trigger input
- Long life thanks to intelligent thermal management
- Lights of adjacent sizes can be assembled into a unit of a max. of three ringlights (with optional connector set)



#### Robot guidance

Ringlights enable very stable pictures, since the extremely bright light concentration in the center



# COAXIAL LIGHTS.

# SHADOW-FREE, AXIAL ILLUMINATION OF THE OBJECTS EXAMINED.

Surface reflections are reliably suppressed. They are available in all application-relevant color temperatures and are distinguished by features such as trigger inversion and brightness adjustment. Coaxial lights are suited for operation from a 24 VDC voltage source and are brightness stabilized for a wide voltage range.







#### Traceability during assembly

The coaxial light ensures uniform and highcontrast illumination of uneven electronic components with a surface that has, in part, a highly reflective surface.

- Ideal for reflective, metallic or shiny objects
- Available light colors: Red Green Blue White
- Homogeneous illumination thanks to anti-reflective protective screen
- Integrated current regulation
- Constant level of light intensity over the entire voltage range
- Universal trigger input
- High efficiency
- Light intensity can be adjusted
- Robust metal housing



# DARK FIELD LIGHTS.

# FOR INCREASING CONTRAST OF SURFACE FEATURES OR DEFECTS - FOR EXAMPLE, FOR QUALITY MONITORING.

In these lighting systems, a transverse light injection to the camera viewing direction takes place. They are available in all application-relevant color temperatures and are distinguished by features such as trigger inversion and brightness adjustment.







# Checking Braille writing on pharmaceutical packaging

Due to the flat beam angle, the surface properties of an examined object are accentuated in a high-contrast manner. Elevations such as Braille on the surface of packaging are illuminated in a uniform and high-contrast manner and can thus be detected with certainty and reliability.

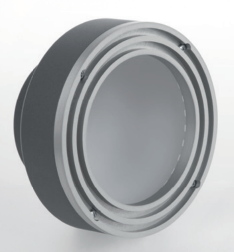
- Certain detection of changes in surfaces due to a flat angle of incidence
- Available light colors:
   Infrared Red Green Blue White
- In the sizes Ø 70 and Ø 120
- Constant level of light intensity over the entire voltage range
- Homogeneous illumination
- Universal trigger input
- High efficiency
- Light intensity can be adjusted



## DOME LIGHTS.

# SPHERICAL DOME LIGHTS GUARANTEE AN EXTREMELY DIFFUSE LIGHTING SCENARIO.

Shadowing from rugged or scratched surfaces is thus suppressed to the greatest extent possible. The camera application can thus represent contrasts and product features which are in focus in a much more process-stable manner than with point or area-type lights.







Code reading and checking

Due to extremely diffuse and uniform illumination, shadows and light effects on curved and reflective surfaces can be largely reduced. Reliable inspection of metallic components or decoding of data matrix code on uneven surfaces can thereby be made possible.

- Monochrome or color RGB light with separately controllable colors
- Extremely homogeneous, diffuse illumination
- Very compact design
- High light intensity
- Robust design
- Customizable adaptation in diameter of optical camera opening

# **ACCESSORIES**FOR LIGHTING.

# TAILORED ACCESSORIES FOR VISION AND ID LIGHTING SYSTEMS.

Not only the quality of the lights plays a role in the creation of a good image, but also the accessories, which can ensure stable mounting, the proper angle, more diffuse light and much more, when putting your objects being tested in the best light.



#### **Electrical accessories**

Various adapters, distributor boxes and controllers are available as accessories for the operation of our multitude of different lighting for industrial image processing.



#### **Optical accessories**

di-soric offers the most varied accessories for changing characteristics of light.

This also includes filters, diffusers and pole discs for barlights and ringlights.

#### **Mechanical accessories**

The tailored bracket systems and adapters from di-soric are designed for safe and adjustable mounting of the most varied lighting.





The complete set of accessories can be found at www.di-soric.com

#### **SOLUTIONS. CLEVER. PRACTICAL.**

#### di-soric Headquarters

**Germany:** di-soric GmbH & Co. KG | Steinbeisstrasse 6 | 73660 Urbach Phone +49 71 81 98 79-0 | Fax +49 71 81 98 79-179 | info@di-soric.com

#### di-soric Subsidiaries

Austria: di-soric GmbH & Co. KG | Phone +43 7228 72 366 | info.at@di-soric.com

China: di-soric Industrial Automation (Suzhou) Co. Ltd. | Phone +86 512 6260 9518 | info@di-soric.cn

France: di-soric SAS | Phone +33 476 61 65 90 | info.fr@di-soric.com Singapore: di-soric Pte. Ltd. | Phone +65 6694 7866 | info.sg@di-soric.com

The Netherlands: di-soric B. V. | Phone +31 413 33 13 91 | info.nl@di-soric.com

For further information visit www.di-soric.com/international