



# Our strength – customized lenses and optical systems



### **Spherical Lenses**

Kyocera uses its industry-leading technologies to manufacture photographic, scanner and machine-vision lenses which are used in a wide range of applications.



## **Aspherical Lenses**

Aspherical lenses can be used to reduce the total number of lens elements required in a lens assembly while maintaining high optical performance.

Our aspherical lenses offer advantages in the molding with high melting point glass and lower depreciation expense, both of which are necessary for rapid technological innovation. Various shapes of lenses are available including bi-convex, bi-concave and meniscus.



#### **Automotive Lenses**

Kyocera provides various kinds of customized lenses, including fish-eye lenses for viewing cameras and high resolution lenses for sensing cameras in automotive applications. We support customers according to their unique requirements.



# **Machine-Vision Lenses / Custom Optical Units**

Kyocera has developed exclusive lenses for "machine-vision" applications to meet the latest high-precision requirements.

- ▶ Fixed magnification lenses / Variable focusing lenses
- ▶ Zoom / Motorized zoom lenses
- ▶ Telecentric lenses
- ▶ High resolution variable focal lenses
- Fixed focus telecentric lenses (5 megapixels)

-

# © 2020 KYOCERA Europe GmbH We reserve the right to make changes without prior notice.



# **Product Lineup**



▶ Aspherical Lenses



▶ Spherical Lenses



▶ Plastic Lenses



▶ Mechanical and Precision Parts



▶ Machine-Vision Lenses



▶ Line-Sensor Lenses



Custom Optical Units



Scanner Lenses



Automotive Lenses

Kyocera offers lenses and optical systems for the automotive, photo imaging, office automation, medical/healthcare and factory automation market with long-term experience.

Our manufacturing process ensures quality in lens element design and lens processing through stringent checks, mechanical component fabrication, optical assembly and inspection.

