

The world's most advanced optical technology opening the door to the future

Core Technologies

The field of optics

The field of materials

The field of nano-fabrication

The field of imaging

Products

Business Fields

Konica Minolta's manufacturing roots reside in the store of optical technology it has created through the development and production of products like lenses. Sensing, focusing, and guiding light. . . The technologies we, as experts in the manipulation of light, have developed and refined in the course of creating countless revolutionary products are now giving rise to products that engender innovation in a wide range of industries.

Technologies

World-class technology for freely manipulating light

Sensing, focusing, and guiding light. . . At the heart of Konica Minolta are technologies for freely manipulating light—technologies that we have accumulated through the development and manufacturing of camera lenses.

Konica Minolta has developed the world's most advanced optical technologies representing a high-dimensional fusion of a wide array of optical, materials, nano-fabrication, coating, precise driving and other technologies. We have established our unique presence through high-value-added manufacturing that is beyond the reach of competitors.

As the world's best optical device developer and manufacturer, we will continue to lead in state-of-the-art research and development to keep our customers ahead of the competition.

Products & Business Fields

Continuously developing new fields by giving shape to cutting-edge technologies

Konica Minolta, making the most of cutting-edge technologies, has created pickup lenses for optical disks that dominate the world market by far, and other unique products that support the evolution of digital electronics devices.

The product fields in which we participate run the gamut from pickup lenses to glass substrates for HDDs, and micro-camera modules.