



Lenses & Light

Optimizing your vision project.

TELECENTRIC - MACRO - CCTV - S-MOUNT - ZOOM - LINE SCAN LENSES
DIRECT - DIFFUSE - BACKLIGHT - DOME - COAXIAL ILLUMINATION

NET – SHARPENING YOUR VIEW

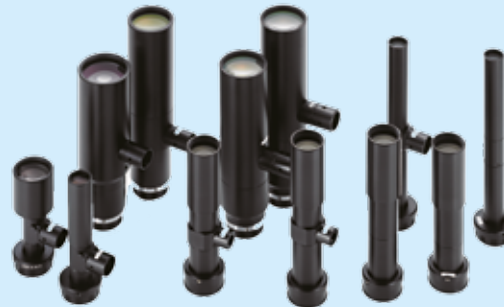
NET & VST – a powerful partnership.

TELECENTRIC LENSES UP TO 2/3" SENSORS



- 126 different lenses available
- Working distance: 40/65/75/110/150-340 mm
- Optical magnification: 0.17x to 10.0x (other magnification on request)
- 3 different resolutions:
 - TC-series: standard res., high depth of field (DOF)
 - TCH-series: higher resolution, high DOF
 - TCM-series: high resolution, low DOF
- With or without coaxial illumination, some models with adjustable iris
- Customized versions possible (glued version, different beam splitters)
- Main applications: precise measurement, inspection of plugs and connectors

TELECENTRIC LENSES FOR LARGE SENSORS



- 26 different lenses available
- Sensor size up to 15.2 x 15.2 mm
- Working distance: 19-130 mm
- Optical magnification: 0.3x to 7.0x (other magnifications on request)
- High resolution, high numerical aperture (NA)
- With or without coaxial illumination, some models with adjustable iris
- Customized versions possible
- Main applications: precise measurement, inspection of plugs and connectors, high resolution line scan applications

MACHINE VISION MACRO LENSES



- 36 different lenses available
- Working distance: 40 to 630 mm (focus on infinity not possible)
- Optical magnification: 0.008x to 2.0x
- 2 different series: LD-series, extremely low distortion, adjustable iris, fixing screws, up to 3 megapixel sensors
- MC-series: extremely low distortion, fixed iris, fixing ring – designed for extreme vibrations, up to 3 megapixel sensors
- Customized versions possible
- Main applications: measurement, inspection, use in rough industrial environment

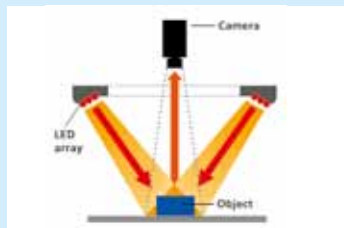
A complete portfolio of almost 600 different lenses such as telecentric lenses, macro lenses, lenses especially designed for rough industrial environment, CCTV-lenses, line scan lenses, zoom lenses, with different mount types like C, CS, S, F, M72 and a wide range of accessories like optical filters, converter lenses, mirrors, prisms and much more enable us to offer in almost every case the best solution. NET also offers customized lenses or completely new designed lenses as customer needs.

NET – UNDERSTANDING LIGHT

DIRECT ILLUMINATION



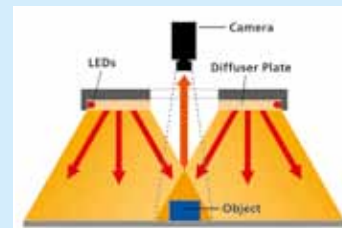
- Ring, bar, area, spot illumination
- More than 100 different items available
- 12/24 VDC; continuous or strobe use
- Colors: red, green, blue, white, UV, IR
- Powerful: working distance up to 300 mm
- Main applications: PCB, tissue, wood inspection, surface inspection, OCR, datamatrix reading, edge, crack, scratch detection, mostly on non shining surfaces



DIFFUSED ILLUMINATION



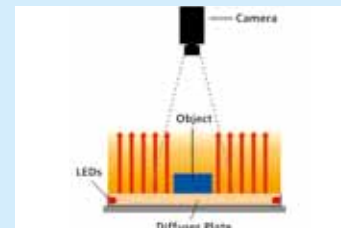
- Diffused flat ring illumination, ring, bar, area, spot illumination with diffuser
- More than 120 different items available
- 12/24 VDC; continuous or strobe use
- Colors: red, green, blue, white, IR
- Working distance up to 200 mm
- Main applications: PCB, tissue, wood inspection, surface inspection, OCR, datamatrix reading, edge, crack, scratch detection, for shiny surfaces



BACKLIGHT ILLUMINATION



- Edge light plate SMD chip light plate, LED back-light with diffuser, coaxial box-type illumination, telecentric coaxial illumination
- More than 60 different items available
- 12/24 VDC; continuous or strobe use
- Colors: red, green, blue, white, IR
- Close distances: working distance 10 up to 200 mm
- Main applications: size measurement, backlight inspection, edge inspection, profile measurement, transmitted light inspection



A total number of more than 400 LED-illumination covering all different lighting modes, sizes, colors, voltages as continuous illumination or strobe version is confusing for every person who does not work with light all day long. Even for experienced users illumination is always matter of testing to find the best solution. Use NET's experience to find best choice illumination for your very special application!

PERFECT IMAGE FOR LESS MONEY

CCTV LENSES



- More than 40 different lenses available
- 2 different series:
 - H-Series: high resolution for 3 and 5 megapixel sensors (2/3")
 - V-Series: standard resolution for up to 1.3 megapixel sensors (2/3")
- Lenses with F=095
- All lenses with fixing screws, metal housing for industrial use
- Focal length from 1.28 to 100 mm

S-MOUNT LENSES



- More than 100 different lenses in total
- Focal length from 1.25 to 50 mm
- Calculated for sensors from 1/4" to 2/3"
- With or without IR-cut filter included, some IR corrected
- General info: S-mount lenses increased their quality during the last years drastically. For this reason, S-mount lenses can be used in more and more image processing applications. Attractive prices, small sizes and a light weight are important features.



- S-Mount lens series with special features available.
- Super megapixel lens series (5 megapixel resolution)
- Megapixel lens series (3-1 megapixel resolution)
- Megapixel fisheye lens series (focal length 1.25-2.3 mm; horizontal angle 195° - 175°)
- Low distortion lens series
- IR-corrected day-night lens series
- Light sensitive lens series (1:1.2 and 1:1.4)
- Vario focal board lens series
- Standard board lens series (best price series)

OPTICS FOR LABORATORY AND SCIENTIFIC USE

MICROSCOPE/ZOOM LENSES



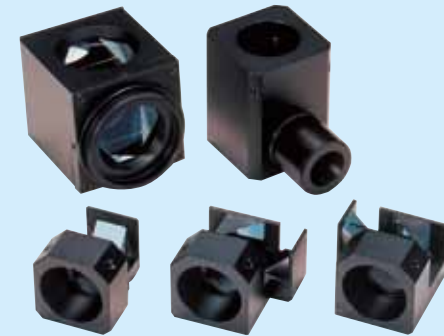
- 4 different microscope bodies with 11 different objective lenses
- Microscope body with 1 or 2 camera adapters available
- Objective lenses from 5x to 100x magnification with standard WD or extra long WD
- 10 different zoom lenses
- Zoom factor 3x, 6x, 8x and 10 x
- Telecentric zoom 0.75x to 4.5x optical magnification
- Main application: scientific use, laboratories, universities

LINE SCAN LENSES



- 32 different lenses, 12 telecentric lenses
- Line sensor length up to 90 mm
- Mount: C-mount, F-mount, M72-mount
- High resolution, high contrast, low distortion
- Both sides telecentric, reduced shading

ADDITIONAL OPTICS



- Front-, rear converter
- Increase optical magnification (0.3x to 5.0x)
- 90° prisms, 90° mirrors
- In case of limited space, several different items
- Offset prisms
- In case of limited space or images that are positioned near to each other
- Filters and adapters
- Wide range of optical filters to improve image quality at a given illumination situation

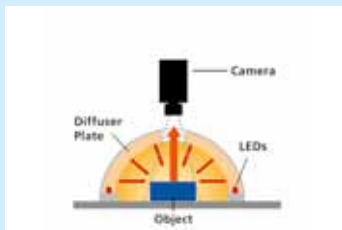
OPTIMIZING YOUR VISION PROJECT

Ask us for your digital camera!

DOME/CLOUDY DAY ILLUMINATION



- Dome illumination, coaxial box-type illumination
- More than 30 different items available
- 12/24 VDC; continuous or strobe use
- Colors: red, green, blue, white, UV, IR
- Close distances: 10 mm up to 50 mm
- Main applications: inspection of glossy surface, printing on cans, inspection of glass, wafer inspection



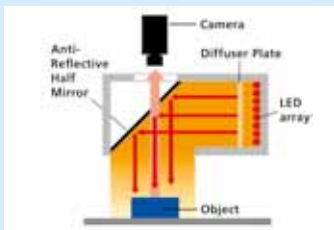
NET New Electronic Technology GmbH
 Lerchenberg 7
 86923 Finning, Germany
 Tel: +49 8806 9234 0
 Fax: +49 8806 9234 77
 info@net-gmbh.com
 www.net-gmbh.com

NET Italia S.r.l.
 Via Carlo Pisacane, 9
 25128 Brescia, Italy
 Tel: +39 030 5237 163
 Fax: +39 030 5033 293
 info@net-italia.it
 www.net-italia.it

COAXIAL ILLUMINATION



- Coaxial box-type illumination, telecentric coaxial illumination, spot for telecentric lenses
- More than 40 different items available
- 12/24 VDC, continuous or strobe use
- Colors: red, green, blue, white, IR
- Close distances: 10 mm up to 200 mm
- Main applications: inspection of highly reflective surfaces, wafer inspection



NET USA, Inc.
 3037 45th Street
 Highland IN 46322, USA
 Tel: +1 219 934 9042
 Fax: +1 219 934 9047
 info@net-usa-inc.com
 www.net-usa-inc.com

NET Japan Co., Ltd.
 2F Shin-Yokohama 214 Bldg.
 2-14-2 Shin-Yokohama, Kohoku-ku,
 Yokohama-shi, 222-0033, Japan
 Tel: +81 45 478 1020
 Fax: +81 45 476 2423
 info@net-japan.com
 www.net-japan.com

SPECIALS ILLUMINATION



- Collimated spot illumination, segmented ring lights, customized illumination
- 12/24 VDC, continuous or strobe use
- Computer controlled
- Colors: red, green, blue, white, UV, IR
- Customized working distance
- Main appl.: measuring machines, surface control for small particles, wafer and CCD sensor control

