

### Advantages of special lenses for top and side inspection vs multi-camera systems White Paper



What to expect from this document Many machine vision applications such as OCR/barcode reading on bottles and containers or defect detection inside threaded bores, require to inspect features randomly located both on the part outer or inner sides and on the top and bottom surfaces. In these cases, the most common approach is to use multiple cameras in order to achieve several side views of the part, in addition to the top/bottom view.

However, a setup consisting of multiple cameras and lenses is sometimes too bulky to fit demanding space constraints on the line, and depth of field issues arise when imaging at high magnification.

Also, in multi-camera systems many images need to be processed, which might take long elaboration times when dealing with high-end applications, thus limiting the system speed/through-put or requiring expensive high performance PCs. In fact, in these cases additional hardware is needed: multiple acquisition cards, a GPU card for parallelization, together with multiple power supplies and cables.

In other cases, vision engineers prefer to scan the outer surface with line scan camera systems. This approach also shows many technical and cost disadvantages: the object must be mechanically rotated in the FOV which also lowers the inspection speed; moreover, line-scan cameras require very powerful illumination. Also, the large size of linear detectors increases the optical magnification of the system, thus reducing field depth.

For these reasons, Opto Engineering® developed special optics designed to inspect top and sides with one single camera and without any need for part rotation.

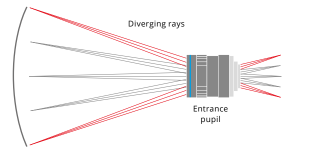
This document is dedicated to machine vision engineers and automation experts who might profit from smart optical approaches to their vision applications. This is a very interesting and wide topic that would require a much longer discussion... that's why we can't wait for you to contact us to find out more!

## **Machine vision lens types**

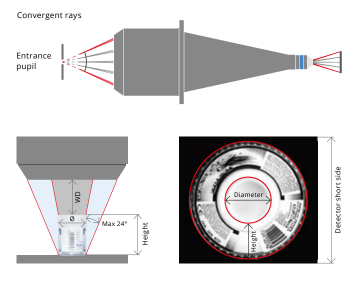
Conventional machine vision lenses, smartphone lenses, video surveillance lenses, and our eyes are called **entocentric lenses**. This term means that they have the entrance pupil placed inside the lens: basically, they can frame diverging light rays. Imaging with diverging rays also means that two objects of the same size, when placed at different distances from the lens, will appear to have different dimensions – the one closer to the lens appear larger than the one located farther. This is the well-known "perspective effect".

There are also **telecentric lenses**, with the entrance pupil "at infinity". They frame light rays parallel to the optical axis of the lens. Imaging with parallel rays means that two objects of the same size, when placed at different distances from the lens, will actually look the same (lack of perspective).

There is also a typology of lens called **pericentric lenses** with the entrance pupil outside the lens: basically, they can frame converging light rays. Imaging with converging rays



An entocentric lens by Opto Engineering® with its light path and entrance pupil position.

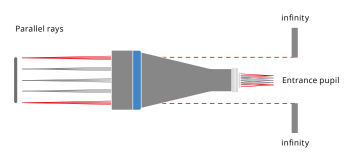


A pericentric lens by Opto Engineering® with its light path and entrance pupil position (top) and an example of "wrapped" view of a cylindrical container.

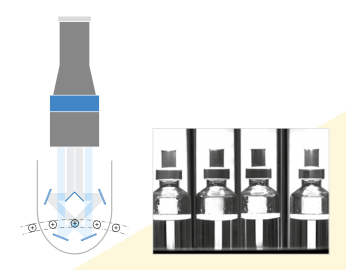
means that two objects of the same size, when placed at different distances from the lens, will appear to have different dimensions - the one closer to the lens appearing smaller than the one located farther. In practice, this means that the top-down image of a bottle cap will provide not only the top surface, but a "wrapped" view of the sides as well.

**Opto Engineering® 360° view lenses** have a main and key feature: **they produce a 2D image of a 3D object. In other words, they can frame curved three-dimensional surfaces into a focused image on the camera sensor**, that is a two-dimensional plane surface. They are named after this feature: only one camera to obtain a 360-degree inspection.

This special feature can be obtained in two ways, either by optical design (pericentric lenses) or by a combination of optics and mirrors. **Multi-mirror lenses** offer the advantages of combining the special quality of the optics (e.g. telecentricity on TCCAGE SERIES lenses) with the 360° view on multiple mirrors.



A telecentric lens by Opto Engineering® with its light path and entrance pupil position.



A multi-mirror lens by Opto Engineering® from the TCCAGE SERIES, combining a telecentric lens with a system of prisms and mirrors.

#### Special lenses White Paper

### Advantages of Opto Engineering® 360° View lenses

In many machine vision applications, samples on the line are oriented at random and their appearance to a frontfacing inspection point cannot be predicted. Space constraints might force the inspection to be top-down only, and the throughput requirements can be extremely high.

Let's now focus on the differences between standard solutions (multicamera systems, line scan approaches) and an equivalent, single-camera, 360° view solution.

#### **OPTO ENGINEERING 360° VIEW LENSES**

**Opto Engineering 360° optics are a compact solution which requires one single camera and is easily set up on the line**. The compactness of the solution is especially important in many situations where space constraints force the vision system to acquire a top-down image of the object.

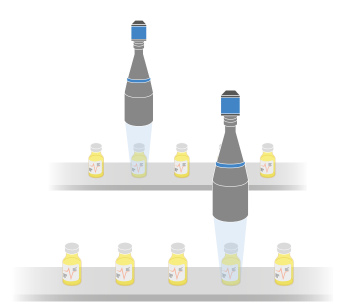
With their various combination of optical designs, these lenses are perfect for the inspection of **medium-small samples** (<100 mm, down to 5 mm) in **online applications**. Working with a single camera means short setup times (no complicated calibrations and mechanical adjustments) fewer hardware components (cables, acquisition cards, power supplies...) and/or less expensive hardware (no need for multiple acquisition cards, GPU cards or frame grabbers).

**Dedicated illumination** is available (e.g. LTRNOB SERIES of ring lights for PC, PCCD and PCHI SERIES) or **directly integrated** with the optics (e.g. TCCAGE, PCMP, PCBPN).

These lenses are all by design **customizable**, in terms of resolution (e.g. 1" versions), dimensions (larger/smaller samples), angle of view, illumination.

Centering of the object is important: when using 360° OPTICS, a special software tool included in Opto Engineering **360LIB SUITE** facilitates this operation.

360LIB Suite is a C++ based computer vision software designed to optimize the optical performances of 360° optics setups. With the use of both a .dll library and dedicated stand-alone tools, 360LIB makes it easy to take care of the correction of decentering and image unwrapping.



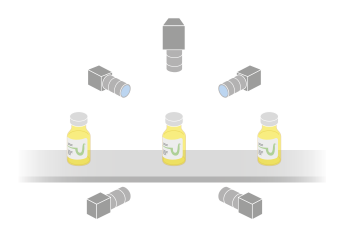
Example of a setup using Opto Engineering® PC SERIES lenses. Simple image processing, sample spacing requirements to a minimum and the combination with a dedicated high power illumination ensures the maximum speed.

#### **MULTICAMERA SYSTEMS**

A setup consisting of multiple cameras and lenses is sometimes **too bulky** to fit demanding space constraints on the line. In fact, the presence of multiple **cameras positioned all around the object** might not be possible.

Also, imaging of **small FoVs** (<100 mm) with fixed focal length lenses requires the use of **extension tubes** which **worsen the image quality**. In fact, when dimensions become small, FFL lenses are not the best optical choice anymore, and integrating **higher magnification lenses** in a multi-view setup is extremely challenging due to a **shallow depth of field**, especially when **imaging at an angle or inspecting curved surfaces** (e.g. bottles). A possible solution for an increased depth of field is to increase the lens f/#, which on the other hand requires more powerful and expensive illuminators.

In multi-camera systems many images need to be processed, which might require long elaboration times when dealing with high-end applications (image stitching, 3D reconstruction), thus limiting the system speed/ throughput or requiring expensive high performance PCs. In fact, in these cases **additional hardware is needed**: multiple acquisition cards, GPU for parallelization, together with multiple power supplies and cables. **Finally, the setup phase of a multicamera system** can be very **time consuming** and the increased amount of hardware present means and increased failure risk.



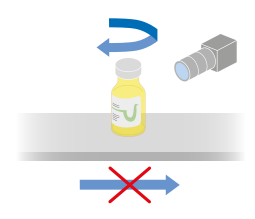
Example of a multicamera setup. The high number of images to be inspected and the necessary distance between objects can limit the overall throughput of the system

#### LINE SCAN IMAGING

Linescan imaging is usually the best approach to obtain high resolution pictures of elongated objects, but it also has many drawbacks. During the image acquisition phase, **the object must stay still** while the camera rotates around it or vice versa, which makes this approach not compatible with inline applications.

Linescan too has some issues with small, non-flat objects due to **limited depth of field** provided by the high magnification of the lenses. Also, an **additional area scan camera is required for top/bottom inspection**.

Linescan imaging requires **additional hardware (frame grabbers)** and special care in handling the software part of the inspection.



Example of a line scan setup. The requirement of the object to rotate on a fixed axis makes this approach not compatible with in-line applications.

# Let's recap!

#### DIFFERENCES BETWEEN STANDARD SOLUTIONS AND OPTO ENGINEERING 360° VIEW LENSES

	MULTICAMERA	LINE SCAN	360° OPTICS
Single camera	$\bigotimes$		
Inspection of top and sides	<b>S</b>	$\bigotimes$	
Inline inspection	<b>S</b>	$\bigotimes$	<b>S</b>
Compact	8	<b>S</b>	<b>S</b>
Samll FoV	8	$\bigotimes$	<b>S</b>
Easy setup	8	$\bigotimes$	<b>S</b>
Easy software analysis	⊗	<b>S</b>	<b>S</b>
General purpose hardware	⊗	$\bigotimes$	<b>S</b>
High throughput	<	$\bigotimes$	<b>S</b>



### **360° View lenses** product family overview

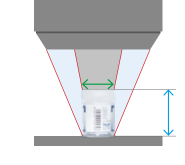
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#### **OUTER INSPECTION**

#### **PC** series

- Outer inspection applications
- 7.5 to 60 mm object diameter
- 24° max angle of view







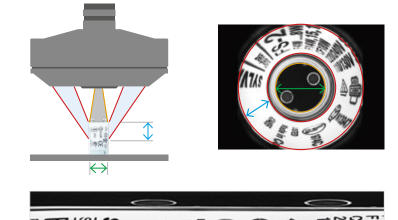


Opto Engineering® PC lens optical scheme, sample image and unwrapped image.

#### **PCCD** series

- Outer inspection applications
- 7.5 to 35 mm object diameter
- 18° to 35° min to max angle of view







Opto Engineering® PCCD optical scheme, sample image and unwrapped image.

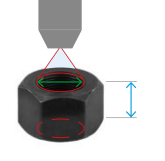
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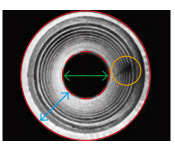
#### INNER INSPECTION

#### **PCHI series**

- Inner inspection applications
- 10 to 120 mm object diameter
- 82° angle of view
- Available with liquid lens integration







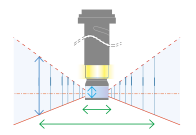


Opto Engineering® PCHI optical scheme, sample image and unwrapped image.

#### **PCBP** series

- Inner inspection applications
- 5.5 to 100 mm object diameter
- 60° angle of view
- Integrated illumination available

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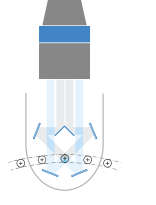
Opto Engineering® PCPB optical scheme, sample image and unwrapped image.

#### **MULTI-VIEW**

#### **TCCAGE** series

- Outer inspection applications
- 8x32 to 16x68 mm object diameter x height range
- 90° angle of view
- Telecentric view
- Integrated top and back illumination





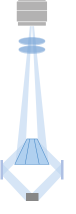


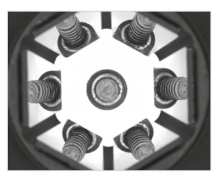
Opto Engineering® TCCAGE optical scheme and sample image.

#### **PCPW** series

- Outer/Inner inspection applications
- 30 to 50 mm object diameter
- 45° angle of view







Opto Engineering® PCPW: optical scheme and sample image.

#### **PCMP** series

- Outer/Inner inspection applications
- 2.5 to 10 mm object diameter
- 37° angle of view
- Telecentric view
- Integrated illumination







Opto Engineering® PCMP: optical scheme and sample image.

#### Special lenses White Paper .

# **Application examples**

Now that we've considered the advantages of a smart, single-camera approach, let's review some applications where Opto Engineering 360° View lenses are involved.

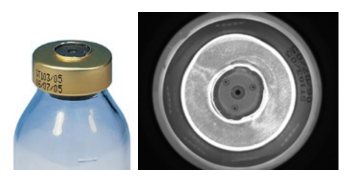
There are many applications where the 360° lenses are integrated as the preferred optical solution:

- Bottles and caps inspection in the beverage industry, O-ring inspection in the rubber/plastic industry, cylindrical batteries inspection
- Threaded bores inspection. Typical machine vision tasks span from OCR (e.g. reference code / lot number check for Track&Trace purposes) to defect detection on medical containers (such as absence of inclusions in glass vials).

The whole family of 360° View lenses is deeply application-driven: for example, PC series and PCHI series lenses are a perfect match to typical bottle cap inspections, PCCD series lenses fit most standard flip-off caps sizes, and TCCAGE series lenses allow for both metrology and visual inspection of elongated objects, such as syringes and cables.

#### **OUTER INSPECTION LENSES: PC and PCCD series**

#### OCR and Matrix code reading on vials



The expiration date can be easily read with this  $360^\circ$  setup without the need to know the bottle orientation.

Our PC series lenses can inspect  $7.5 \times 5$  to  $55 \times 20$  mm field of views such as vial caps for:

- EXPIRATION DATE READING
- MATRIX CODE READING
- BARCODE READING
- TRACE AND TRACE PROCESSES



#### Check for correct sealing of vials (flip off cap)



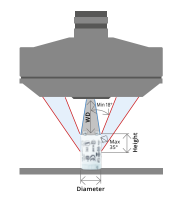
High speeds can be reached thanks to the low F/# of the PCCD lens.

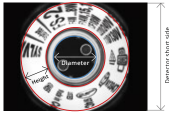
Our PCC012 lens and out high power ringlight LTRNHP165W45 can detect with one single camera:

- STOPPER ABSENCE
- DEFECTIVE CRIMP
- DENTS
- WRONG COLOR

• FLIP OFF DEFORMATION

• CAP SCRATCHES AND DEFORMATION

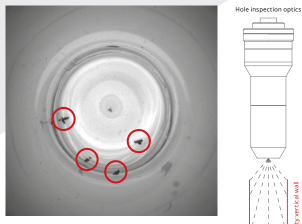




Optical principle of the PCCD lenses.

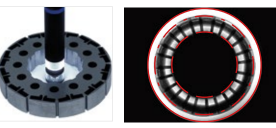
#### **INNER INSPECTION LENSES: PCHI and PCBP series**

#### Glass vials contamination and impurity check \_\_\_\_



Backlighting provides a high contrast on the features of interest.

#### Rotor part inspection



Rotor part imaged with PCBP lens. Internal walls can be completely inspected.



Unwrapped image. 360LIB-01 dedicated software library is available to easily and accurately unwrap the images.

Small mechanical bores inspection \_

Our PCHI series and powerful homogeneous LTBP backlights are used for:

• RESIDUALS AND CONTAMINANTS CHECK



By focusing the bottom and inner walls with one single camera at high resolution.

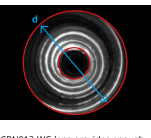
PCHI lenses can be customized changing the angle of view to maximize resolution on specific diameter x height samples.

Our PCBP series lenses can inspect 25 to 100 mm diameters, such as engine rotors, for:

- PRESENCE/ABSENCE
- DEFORMATIONS
- INCLUSIONS



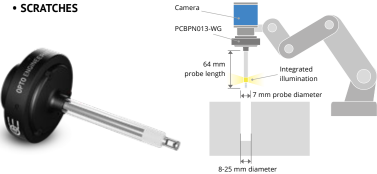




PCBN013-WG lens provides enough resolution to precisely inspect very small bores, such as the d = 8 mm bore of this example. PCBPN013 lens can go down to 5.5 mm (separated illumination required).

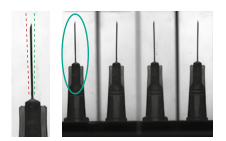
Our PCBPN013-WG lens can inspect diameter from 8 mm to 25 mm, looking for:

- BLEMISHES
- DENTS
- THREADS PRESENCE/ABSENCE



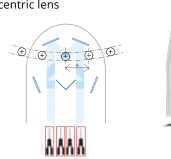
#### **MULTI-VIEW LENSES: TCCAGE, PCPW and PCMP series**

#### Cannula dimensional gauging \_



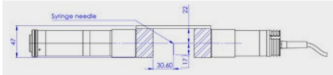
Our TCCAGE multiview telecentric lens can be used to measure:

- CANNULA ANGLE
- CANNULA BOW
- DEGREE OF ALIGNMENT





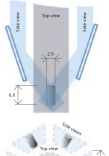
The lack of perspective given by the telecentric view of TCCAGE provides a quick alignment check regardless of the part orientation.



The combination of prism and beamsplitter provides two telecentric images on the object from a single lens.

TCCAGE can be customized with 0.5 x magnification and two  $90^{\circ}$  views for needle measurement (e.g. 17 mm needle height on a 60 mm syringe).

#### Cannula dimensional gauging \_



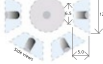
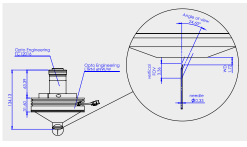


IMAGE ON CAMERA DETECTOR

Optical principle of the PCMP multiview lenses.

Our PCMP optics is designed for the imaging of small elongated objects from multiple angles with a single camera system, to perform:

- ELABORATE DIMENSIONAL MEASUREMENTS
- BURR DETECTION
- HOOK DETECTION



PCMP can be customized to see smaller fields of view, such as 0.33 mm diam x 3.36 mm height needle tips.

#### Check for defects in flip-off caps for vials



Our PCPW SERIES lenses can inspect 30 to 50 mm diameter objects, such as flip-off caps for vials:

- CUTS
- SCRATCHES
- CONTAMINATIONS
- SPOTS

The 45° viewing angle of PCPW provides high resolution on the lateral details of the sample.



Special lenses White Paper

# **Company profile**

Opto Engineering® was born in September 2002, founded in Mantua by Claudio Sedazzari, Andrea Bnà and Andrea Vismara. The founding partners have gained a long-standing experience as consultants in the field of machine vision. The newborn company starts to operate in the field of industrial optics by providing design services to companies in a variety of fields such as machine vision, sensors, lighting, lasers,

safety and electro-medical equipment.

By intercepting a growing demand for non-contact metrology systems, Opto Engineering decides to develop its own range of lenses for metrology applications with an original and innovative design. Italian customers starting to look at this kind of applications immediately demonstrate interest and appreciation for the new



product offering by Opto Engineering, THE TELECENTRIC COMPANY®.

Opto Engineering THE TELECENTRIC COMPANY has evolved through the years, releasing hundreds of new, diverse products and developing multiple areas of expertise. Today we can say that we specialize in OPTICAL IMAGING TECHNOLOGIES.

Our focus is to build and provide every single component needed to solve imaging applications: starting from the optical know-how and going through competence in lighting we can supply the best combination of tools available on the machine vision market.

For all these reasons Opto Engineering® has become the partner of choice in high-end optical applications for many of the major machine vision companies worldwide. Opto Engineering, OPTICAL IMAGING TECHNOLOGIES.

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