

# PCCD013 | DATASHEET

# Pericentric catadioptric lens for 1/3" sensors





### **SPECIFICATIONS**

### **Optical specifications**

Image circle	(mm)	3.6
Min sensor size		1/3"
Working distance with minimum object size <sup>1</sup>	(mm)	53
Working distance with maximum object size <sup>1</sup>	(mm)	28
Working distance with PCCDLFAT <sup>1</sup>	(mm)	5
$Wf/N^2$		16
Viewing angle	(°)	35

## **Mechanical specifications**

Mount	C	
Length <sup>3</sup>	(mm) 111.2	
Diameter	(mm) 143.0	
Mass	(g) 995	

<sup>1</sup> Working distance: distance between the front end of the mechanics and the object.

#### **KEY ADVANTAGES**

### 360° imaging of small objects

Parts down to 7.5 mm in diameter can be imaged

## Extra wide lateral viewing angle

Object sides viewing angle approaches 45°

### **Compactness**

The lens can be easily held and integrated in any system

#### **Perfect chromatic correction**

For RGB camera applications and color inspection

**PCCD series** are catadioptric lenses exclusively developed and manufactured by Opto Engineering® to enable the 360° side view of small objects.

## **FIELD OF VIEW**

### Field of view (diameter x height)

Minimum	(mm x mm)	7.5 x 5.0
Maximum	(mm x mm)	25.0 x 17.0
Extended with PCCDLFAT	(mm x mm)	35.0 x 25.0

# **COMPATIBLE PRODUCTS**

Full list of compatible products available here.

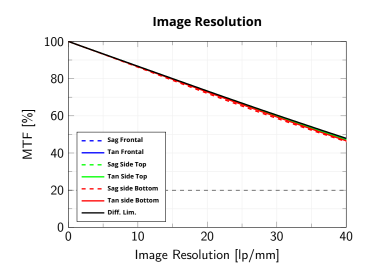


A wide selection of innovative machine vision components.

<sup>&</sup>lt;sup>2</sup> The design working f-number (wf/N) is specified. The aperture can be changed using the variable iris

<sup>&</sup>lt;sup>3</sup> Measured from the front end of the mechanics to the camera flange.

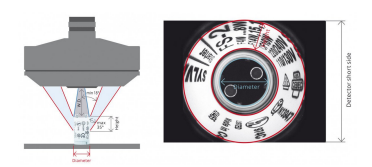




Modulation Transfer Function (MTF) vs. Image Resolution, wavelength range 486 nm - 656 nm at wf/16 of cylindrical object of diameter 25 mm and height of 17 mm

### **PCCD IMAGING SETUP**

The image of the external walls of the object, captured through the catadioptric system, is inscribed into the short side of the camera detector within a circular crown. On the other hand, the top of the object is directly imaged onto the central part of the detector area: both the lateral and top view of the object are in perfect focus at the same time.



#### **RECOMMENDED ACCESSORIES**

Opto Engineering® Suggests the following accessories when using PCCD Lenses:

- **PCCDLFAT**, interchangeable attachment for extra-wide PCCD field of view. By replacing the pre-assembled protective window with the PCCDLFAT attachment, PCCD optics can inspect the TOP and SIDES of objects with even larger diameters (beyond 25 mm).
- **CMHOPCCD**, Clamping mechanics for PCCD 0xx lenses

