

PCPW013 | DATASHEET

Polyview lens for 1/3" sensors



SPECIFICATIONS

Optical specifications

Image circle	(mm)	3.6
Min sensor size		1/3"
Working distance with min object size ¹	(mm)	40
Working distance with max object size ¹	(mm)	20
Viewing angle	(°)	45
<i>f</i> / <i>N</i>		1.4 - close

Mechanical specifications

Mount		C
Length ³	(mm)	232.3
Front diameter	(mm)	117.0
Mass	(g)	902

¹ Working distance: distance between the front end of the mechanics and the object

² Measured from the front end of the mechanics to the camera flange.

KEY ADVANTAGES

Just one camera

No need for multiple cameras placed around and over the object

Wide viewing angle

45° object sides view makes otherwise hidden features visible

Complete surface inspection

Both inner and outer object surfaces can be imaged in one shot

Very high resolution

Even the tiniest defects can be detected.

PCPW optics provide eight different views of the side and top surfaces of an object. The wide view angle (45°) enables the inspection of the side features of an object (for example the threads of a screw or a nut) otherwise impossible to acquire with a single camera.

FIELD OF VIEW

Diameter x Height	(mm x mm)
Minimum	30.0 x 20.0
Maximum	50.0 x 5.0

COMPATIBLE PRODUCTS

Full list of compatible products available [here](#).

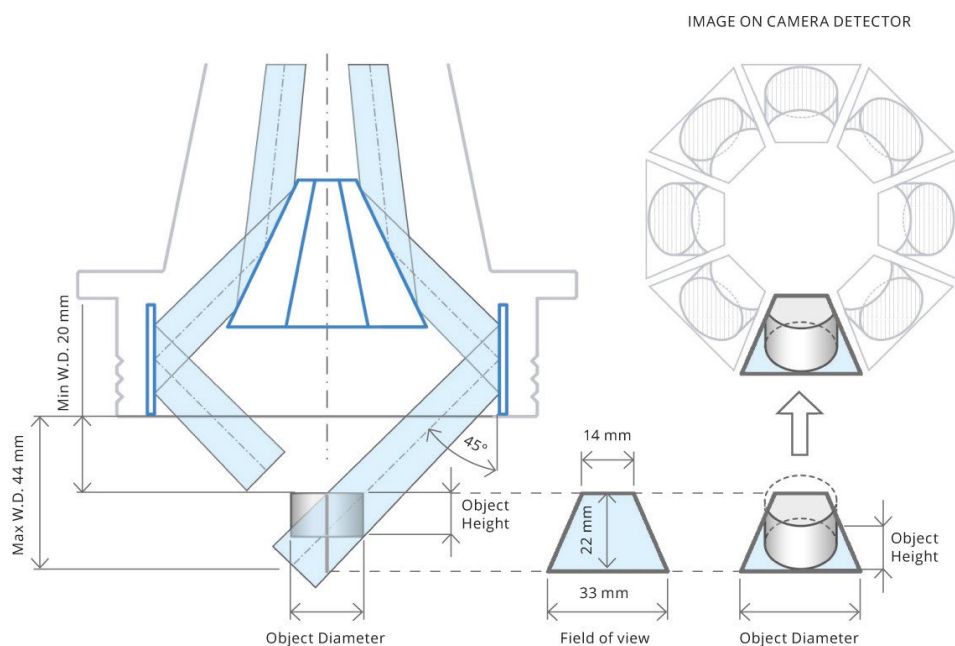


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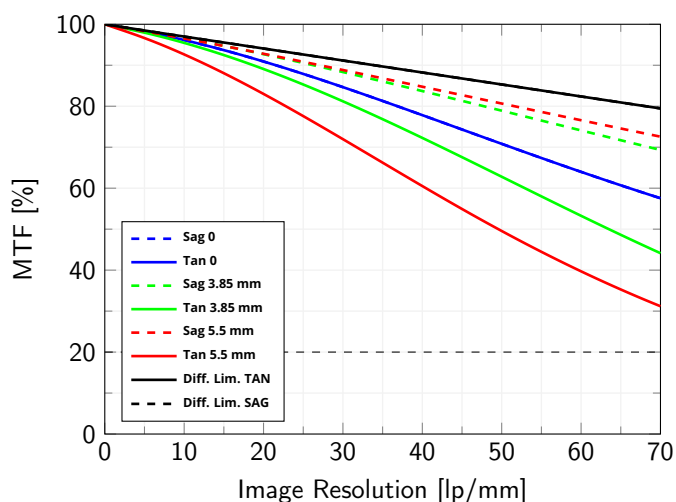
WORKING PRINCIPLE AND FOV OF PCMP LENSES

Eight different trapezoidal fields of view are obtained: all the object features included in such a trapezoid will be imaged on the corresponding image portion.



PERFORMANCE OF THE IMAGING LENS

Image Resolution



Modulation Transfer Function (MTF) vs. Image Resolution, wavelength range 486 nm - 656 nm from the centre to to the corner of the image at $wf/1.4$ - close

VIGNETTING

When using LTRN050x45 ring LED illuminator in combination with PCPW0xx optics some vignetting occurs (up to 16% of the total FOV). Image on camera detector will appear as depicted in the schematics. Use the adapter provided with PCPW0xx to securely clamp LTRN050x45.

