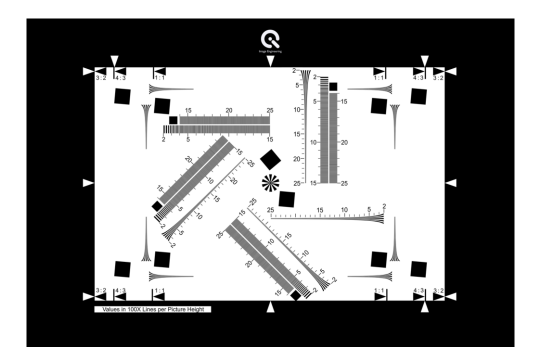


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CERTIFICATE

CIPA RESOLUTION TEST CHART

TRANSPARENT



The TE252 is designed to measure resolution of digital cameras.

It is described in the CIPA standard that is also mentioned in the ISO 12233:2014 Annex B (informative).

The TE252 consist of the following patterns:

Line pattern

Vertical, horizontal and diagonal oriented hyperbolic zone plates from 200 to 2,500 lines per picture height.

The lines may appear as an uneven pattern, this is mainly a visual effect and is not generated by uneven lines. When evaluating visually, we recommend looking at larger areas rather than just individual lines.

Slanted Edge

Slightly slanted (approx 5° or 50°) small black squares to measure SFR.

Focusing aid

Center pattern to set focus, located in the image center.

The aspect ratio of the test chart is 4:3 with integrated markers for 1:1, 4:3 and 3:2 formats.

