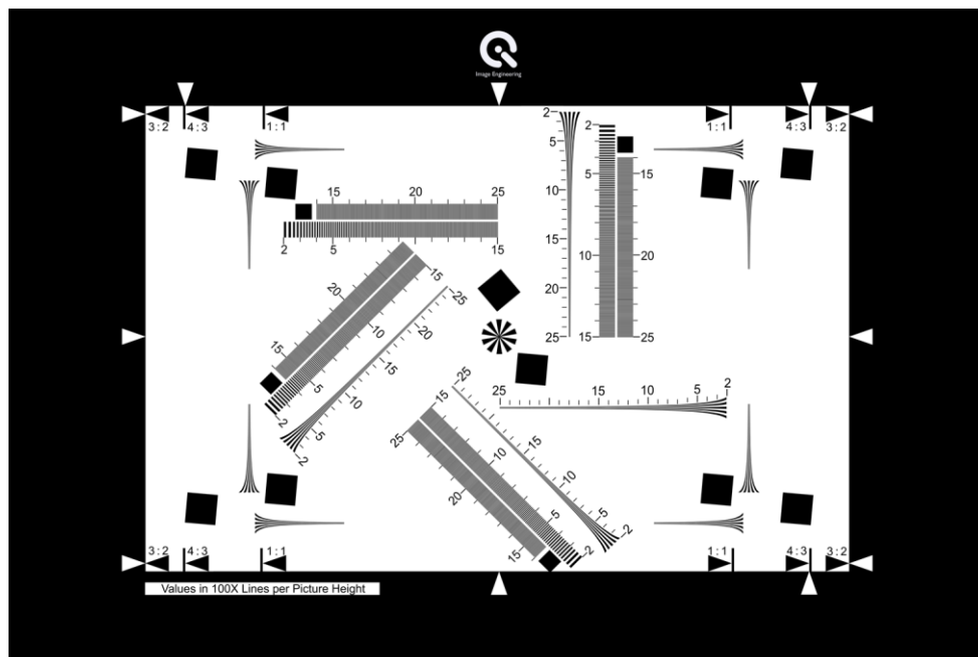




## CERTIFICATE

## 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.