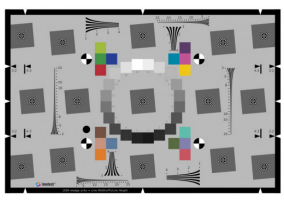
## eSFR ISO Test Chart

Perform highly automated measurements using the eSFR ISO Test Chart

## Why Choose the Imatest eSFR ISO Test Chart?

Imatest eSFR ISO charts are fully compliant with ISO 12233:2017. The multifeature chart design allows for the measurement of several key image quality factors, including sharpness, chromatic aberration, distortion, noise, tonal response, color accuracy, ISO sensitivity, and limiting resolution. In addition, Imatest software automatically locates and analyzes all chart features, such

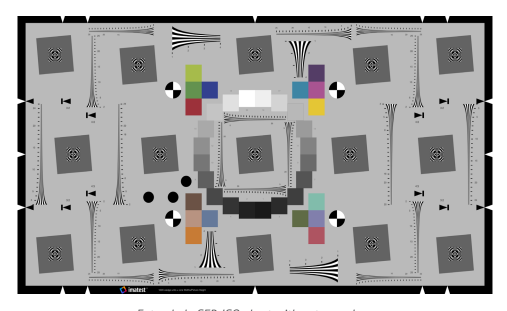


Enhanced eSFR ISO chart

as slanted-edges, grayscale optoelectronic conversion function (OECF) patches, color patches, and wedges. Versions are available with hyperbolic edges that go up to 2500 or 4000 LW/PH as well as with extended and enhanced features.

## **Sizes**

Our eSFR ISO charts can be printed in a variety of sizes to suit your testing needs. Custom charts are available, and enhanced or extended obtainable. Contact us if you need a custom-size solution.



Extended eSFR ISO chart with extra wedges



Size	Enhanced	Extended	MP Suitability	5.1 MTF Compensation*
1x	200mm x 305mm	200mm x 365mm	Inkjet: 1.6 mp	Inkjet: 3.2 MP
	(7.875" x 12")	(7.875" x 14.5")	Photographic: 3.4 mp	Photographic: 6.8 mp
2x	400mm x 610mm	400mm x 730mm	Inkjet: 6.2 MP	Inkjet: 12.4 MP
	(15.75" x 24")	(15.75" x 29")	Photographic: 13 mp	Photographic: 26 mp
4x	800mm x 1224mm	800mm x 1460mm	Inkjet: 24.9 MP	Inkjet: 49.8 MP
	(31.5" x 48")	(31.5" x 58")	Photographic: 54 mp	Photographic: 108 mp

<sup>\*</sup> Megapixel Suitability with 5.1 MTF Compensation

## **Substrates**

The Imatest eSFR ISO chart can be produced on a variety of substrates, including reflective inkjet (matte or semigloss), high-precision reflective photographic prints, backlit photographic film, and chrome on glass.



Backlit eSFR ISO chart on the Imatest Ultrawide Test Fixture



