

OSCI Inc's Fisheye Resolution Test Target

CUSTOMIZE YOUR TARGET TODAY

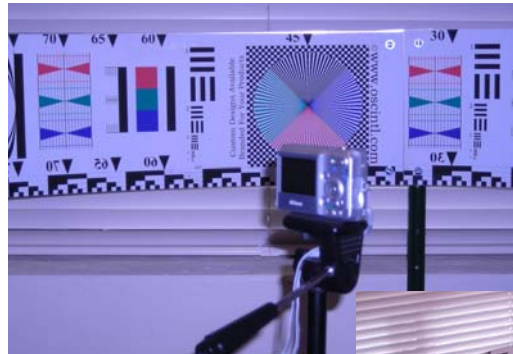
Customize our standard Fisheye Resolution Test Target with your company name and logo.

Customize our standard Fisheye Resolution Test Target pattern or patterns.

Work with our talented Technical Illustrators to create a unique Fisheye Resolution Test Target that best suits your needs.*

**Hourly cost for customization*

Call 541.255.2183 to order your Custom Fisheye Resolution Test Target



Quantify the performance of a fisheye camera or lens with OSCI's brand new resolution test target!

While most fisheye resolution test targets are in black and white; OSCI's target incorporates color making results easier to interpret and more accurate with its 200° field of view set up allows you to easily view and compare resolution from the middle of the lens all the way to the edge.

Our target is conveniently labeled with degree markers making it easier to quantify and record your data.

OSCI offers two different, handy models—a floor model that sits on the floor and while the other mounts on the wall!

If you work in lens manufacturing, lens purchasing, quality assurance for fisheye lenses and cameras, image processing, optical engineering, electrical engineering or vision system engineering this resolution target a necessary tool!



OSCI Inc.

optical test and
measurement instruments

1128 NE 2nd Street,
Suite 104
Corvallis, OR 97330
Phone 541-255-2183
www.oscintl.com

Test Target Applications

Test Target Applications

- [Fisheye Lenses](#)
- [CMOS Camera Lenses](#)
- Vision Systems Lenses
- De-bug Image Processing Software Algorithms
- Testing System MTF, Lateral Color, and other Seidal Aberrations (as a function of field of view)

FLOOR MODEL

\$595 plus shipping & handling

Width: 6 ft

Height: ~ 12 in

Radius of Curve: 3 ft

Target Height: 11 in

WALL MOUNT MODEL

\$595 plus shipping & handling

Width: 6 ft

Height: ~ 12 in

Radius of Curve: 3 ft

Target Height: 11 in

For more information on any of our products or services please visit us on the Web at:
www.oscintl.com

Or call 541.255.2183



SCI Inc.

optical test and
measurement instruments

1128 NE 2nd Street,
Suite 104
Corvallis, OR 97330
Phone 541-255-2183
www.oscintl.com