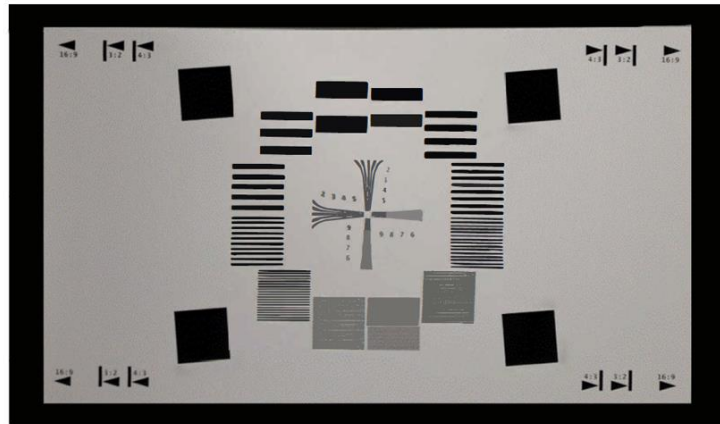


## Spatial Resolution Depth Chart (SRDepth\_001)



### General Specifications

Dimensions	700 x 1000 x 30 mm
Block size	63 x 63 mm
Material	Steel plate with 18% reflectivity grey-coating
Spacing	0.6mm, 0.8mm, 1mm, 1.5mm, 2mm, 3mm, 4mm, 6mm, 8mm, 10mm, 15mm, 20mm

### Description

The Spatial Resolution Depth Chart is designed for testing the clarity of Depth map spatial resolution either with Stereovision, Time-of-Flight (TOF) or Structured Light cameras. It uses hollowed-out horizontal line pairs on 12 blocks to conduct tests. Each block measures the same size and contains a line pair with a different spacing from 0.6 to 20mm.

In addition, there is a hollowed-out line pair in the middle of the chart. The chart has a reflectivity of 18% background. This chart is an ideal tool for evaluating the resolution and accuracy of Depth cameras.

For more information, do not hesitate to contact [sales@dxomark.com](mailto:sales@dxomark.com)  
or visit our website <https://corp.dxomark.com/>