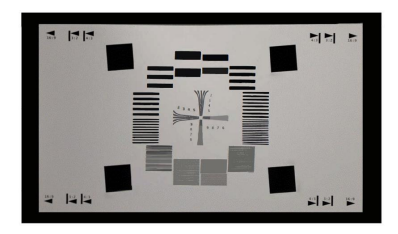


Spatial Resolution Depth Chart (SRDepth_001)



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 or visit our website https://corp.dxomark.com/