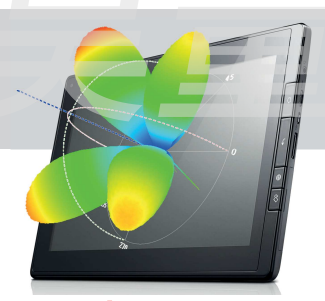
VIEWING ANGLE SERIES

VCPROBE-VIS



OVERVIEW

The VCProbe-VIS series allows testing of small displays (2" or less) as well as your biggest TV (up to 150") for evaluation of viewing angle as well as uniformity luminance & color characteristics. Can fit on your production line with a robotic arm.

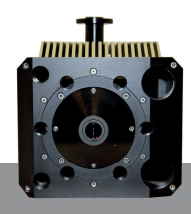


FEATURES

- Viewing angle luminance & color measurement
- Resolution: 0.03°/CCD pixel
- On axis sprectral data
- Fast measurements
- Absolute proximity sensing for screen detection

APPLICATIONS

- For mass production & QC
- For flat, curved & flexible displays
- High versatile, from small to large TV sets



MORE DETAILS TECHNICAL FEATURES

Specifications		VCProbe-VIS
Viewing angle	Incident angle Azimuth angle	0-60° - 0-70° or 0-80° 0-360°
Accuracy	Luminance Color (x,y)	±3% or less ±0.002
Performances	Angular resolution Sensor Angular optical resolution	0.03°/CCD pixel (VCProbe 60)* 14 bits <0.5°*
Maximum display size		from 2" to 150" (depending on model)
Measurement time	One luminance measurement One color measurement	< 25 < 25
Luminance range	Minimum (cd/m²) Maximum (cd/m²)	0.0001 10 ⁵ cd/m ²

^(*) The system's resolution must be considered according to the effective optical resolution.

