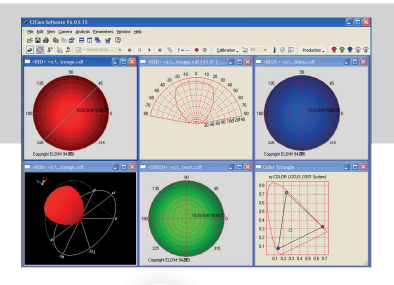
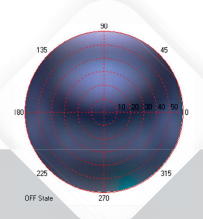
## EZLITE-N



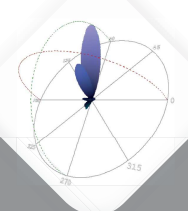
**EZLite-N** allows getting reliable viewing angle luminance and color data. It provides fast and accurate measurements of the full viewing cone with high angular resolution. **EZLite-N** measures a +/-60° viewing angle luminance map in less than 10s.





#### **F**EATURES

- Color measurements in less than 30s
- High color and luminance accuracy
- Viewing angle aperture : +/-60°
- Resolution: 0.05°/CCD pixel
- Cooled Sensor
- Non-contact measurements



#### **A**PPLICATIONS

- Viewing angle analysis in Q&A
- VESA/ICDM-IDMS standards compliance tests
- Goniometric types measurements

# MORE DETAILS TECHNICAL FEATURES

Specifications		EZLite-N
Viewing Angle	Incident angle Azimuth angle	O-60° O-360°
Measuring area	Maximum diameter Minimum diameter	2mm 166μm
Optimum distance	Ensure light coming from same spot at any angle	4.5mm
Accuracy	Luminance Chromaticity (x,y) RMS	±3% 0.002
Performances	Angular resolution Peltier cooled sensor A/D converter Angular optical resolution	0.05°/CCD pixel(*) Yes 14 bits 0.75°(*)
Neutral densities	For luminance adjustment Selection mode	0.5, 1, 2, 3 Automated
Chromaticity	Color Filters Additional Filters	6 Any type
Measurement Modes	Luminance Chromaticity Reflective (option)	Yes Yes Full diffused or collimated beam illumi- nation
Luminance Range	Minimum (cd/m2) Maximum (cd/m2) - on option	0.001 more than 800 000 cd/m²
Short term repeatability	Luminance Chromaticity (x,y) RMS	±0.02% 0.0001
Use condition	EZLite-N EZLite-NG	o°C to 30°C non condensing -40°C to +85°C non condensing

### DIMENSIONS

EZLITE-N OUTER DIMENSION (UNIT MM)

