Optical Design of Full View Lens based on Energy Luminance Analysis
Chart of Stray Light

Jen-Yu Shieh 1,*, Min-Nen Lee 2

1Department of Electro-optical Engineering, National Formosa University, Taiwan
2Optivision Technology Inc. Taiwan

Received 23 June 2011; received in revised form 23 July 2011; accepted 01 September 2011

Abstract

This paper presented optical design software (CODE V) in combination with stray light simulation software (Light Tools) to develop and analyze the influence of 360 degree lens stray light on MTF. We study the pupil entrance position of 2P3G lens group, set the pupil entrance position of the same inside-aperture lens which locates in the Lens 2(S2) or Lens 3(S1) surface. After simulation and analysis of ray tracing software, we get the best pupil entrance position of the lens to achieve the best efficiency and resolution. In addition, through the energy luminance analysis chart of stray light, comparison between this simulation and the actual test verifies that this design is consistent with the fact, so this method provides a reference for the future optical design and manufacture.

Keywords: 360 degree lens; stray light; MTF

References


* Corresponding author. E-mail address: reed@nfu.edu.tw
Tel.: +886-5-6315655; Fax: +886-5-6329257