10:40 AM - 1:10 PM

[OLEDp1-1]Low Reflection Automotive Display for Driving Safety
*Qian Li¹, Bing Zhang¹, Puyu Qi¹, Cuicui Liang¹, Zhiqiang Wang¹, Youxiong Feng¹ (1. BOE Technology Group Co., Ltd (China))
Keywords: OLED, low reflection, readability, driving safety

Driving Safety requires high performance display possessing a good readability under high brightness ambient light. In order to improve the visional effect, a specially designed module structure was applied to OLED display so the reflectivity can be reduced to an excellent value of 0.918%. 