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Image processing system, projector, information storage medium and image processing method
- (57)

In order to provide an image processing system and the like which can reduce calibration time, the image processing system comprises: a device profile storage section 130 which stores ideal-environment-measurement data; a light separating section 142 which derives output light data indicating output light from an image projecting section and ambient light data based on a difference between first and second viewing-environment-measurement data measured through a sensor 60; a projection-plane-reflectance estimating section 140

which estimates a reflectance of a projection plane, based on the output light data and the ideal-environment-measurement data; a sensing data generating section 170 which generates viewing-environment-estimation data based on the reflectance, the ideal-environment-measurement data and the ambient light data; an LUT generating section 160 which updates an LUT based on the viewing-environment-estimation data; and a correcting section 120 which corrects image information based on the updated LUT.
- FIG. 2
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