An Integrated RGB Engine for the New Generation

Creating an Innovative Optoelectronics Industry by a Light-controllable 'One-chip' Device

Integrated RGB Engine®(Ultra-small Integrated Optical Engine)

Demonstrating the world's first RGB combiner

comprising optical waveguides.

ptical waveguide | Red | Green | Blue | Green | Column |

An optical waveguide-type combiner

Light beam transmission path

RGB combiner

MEMS mirror

Semiconductor leaser

Solenoid coil

Connecting attachment

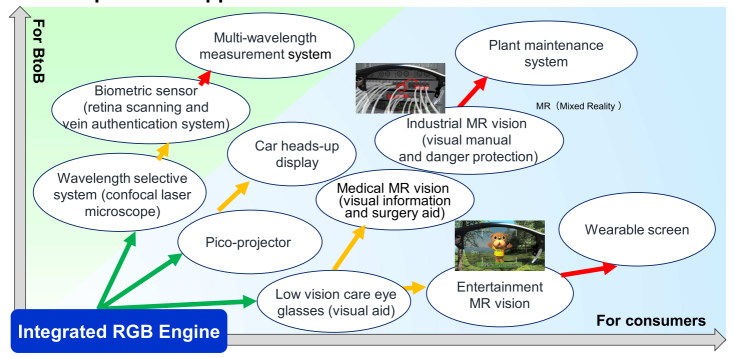
no.: 5817022 Other

FT-GoHAR™

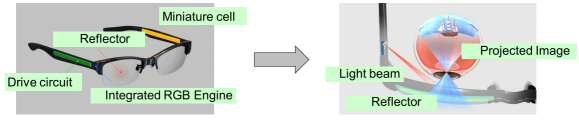
Integrated RGB Engine prototype

Expanding the optical application

Development of applications



Loading an Integrated RGB engine on the eye wear display



This project is supported by the Program for Building Regional Innovation Ecosystem (MEXT).

