Speed up your eyewear development with Kopin’s BDM-WVGA, which delivers a large (42” diagonal at 6 1/2 foot distance), crisp image for mobile video. This light-weight, compact module is ready to incorporate into your own eyewear design with minimal effort. The module integrates two CyberDisplay WVGA LVD color filter displays, LED backlights and a pair of pre-aligned high-quality lenses.

The BDM-WVGA can be driven by the A912 or A913 controller IC.

**FEATURES**

- Fully integrated with Kopin CyberDisplay® WVGA LVD color displays, backlights and lenses
- WVGA resolution (854x480)
- Large image size (42” diagonal at 6 1/2 foot distance)
- High-quality optics
  - 30 degree field of view
  - 18 mm eye relief
  - 6 mm exit pupil
- 63.5 mm interpupillary distance (IPD)
- Compact size (95.9 mm x 15.8 mm x 21.8 mm)
- Lightweight (16 g)
The BDM-WVGA is compact, lightweight and ready to incorporate into your own eyewear design with minimal effort.