

Trixel® 3 Ultra-compact display for consumer AR eyewear

- Miniature and lightweight laser beam scanner (<1cm³ @ 1.5g)
- Ultra-low power for all day use
- Works in direct sunlight (up to 15 lumen)
- Scales with increasing resolution and Field of View (FoV)
- Full color support (214% over sRGB) & always in focus
- Easy system integration through TriLite Calibration Module (TCM)



General Description

The latest product evolution, **Trixel® 3,** sets a **new standard in super small projection displays** and includes light engine, MEMS mirror and all optical components.

It is no less than a revolutionary step forward in terms of size, weight, image quality, optical compatibility, power consumption and reliability.

TriLite's mass-manufacturable laser beam scanners deliver performance that significantly outshines conventional display technology.

Trixel® 3 integrates a number of key patented technologies. Wider field of view, better resolution, faster refresh rate and higher luminance with an optimized interface between the laser beam scanner and optical combiner.

Compatible with free space (HOE) and waveguide optical combiners in monocular or binocular vision. Mass production of Trixel® 3 brings high performance consumer AR applications to truly wearable head mounted devices as lightweight as the eyewear of today.

Benefits

- · Enables smallest system & slim temple
- · Enables lightweight glasses
- · Best in class visualization
- Focus free image (no nausea, no headache)
- Natural AR image integration with motion compensation
- · Easy system integration
- Works in all environments from direct sunlight (15 lumen) to dark rooms

Features

- Tiny & lightweight laser beam scanner
- · Scales with increased resolution and FoV
- · Optimized optical path requires no relay optics
- · Ultra-low power for smallest batteries
- · Ideal form factor fit slim temples
- · Full color support
- · Real time error & distortion correction
- · Ultra-low system latency with motion compensation
- · System-level end-to-end calibration

Trixel® 3 specs

Total LBS volume: $<1 \text{ cm}^3$ Total LBS weight: 1.5g FoV (H x V): $24^{\circ} \text{ x } 18^{\circ}$

Resolution (H x V): up to $1152 \times 864 \times (XGA+)$

Refresh rate: 90 Hz

MEMS mirror type: 1 x 2D MEMS mirror
Projection type: color simultanious
Color gamut: 214 % over sRGB

Max. luminous flux

at LBS output: 15lm

Power consumption: 420 mW*

*Typical AR use case with 30% pixels on at full brightness.

