

## **B-Ga<sub>2</sub>O<sub>3</sub> Substrates**

Crystalline &-Ga<sub>2</sub>O<sub>3</sub> is a wide bandgap semiconductor (4.8-4.9 eV) which exhibits a high breakdown field of 8 MV/cm, high dielectric constant of 10 and electron mobility of >100 cm<sup>2</sup>/V-s. Kyma's (010) substrates are insulating (iron-doped) and Kyma can provide Ga<sub>2</sub>O<sub>3</sub> epilayers on these substrates.

<u>Uses</u>

- Basic research
- Deep ultraviolet (UV) photodetectors, high frequency / high power electronics



Orientation: (010) 1° +/- 0.5° Conduction Type: Semi-Insulating, Fe-doped Front Surface Finish: Epi-ready, RMS < 0.5 nm Back Surface Finish: Optical polish Edge Exclusion Area: 1mm

Available Sizes: 25.4 mm +/- 1 mm Available Grades: Prime Available Thickness: 450  $\mu$ m (± 50  $\mu$ m) Typical XRD Linewidth of (020): <100 arcsec

Other polishing options available: Double-side CMP, double-side optical Other size, thickness and offcut options available