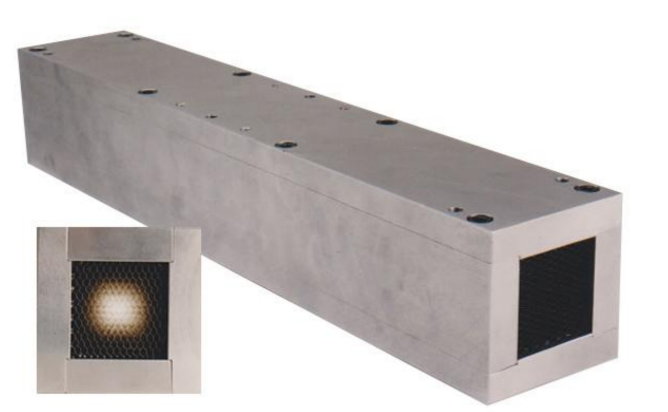




Bespoke collimator design and manufacture since 1970

Honeycomb Collimator for 2 Dimensional Collimation



The Instrument shown is constructed of Aluminium alloy Cells are 3.125mm across flats and 2.3mm along edges Area – 45mm²: Depth – 435mm: Open space 95%

- Either short and flat or long collimators manufactured from aluminium honeycomb will provide effective 2-dimensional collimation.
- Applications include small angle scattering and single crystal diffraction in neutron scattering, or as an element in a neutron (or alpha particle) camera for contraband and candling.
- Gadolinium or Boron absorber.

Euro Collimators Ltd T.Booth Works Longhill Elmstone Hardwicke Nr. Cheltenham Gloucestershire, GL51 9TB, UK