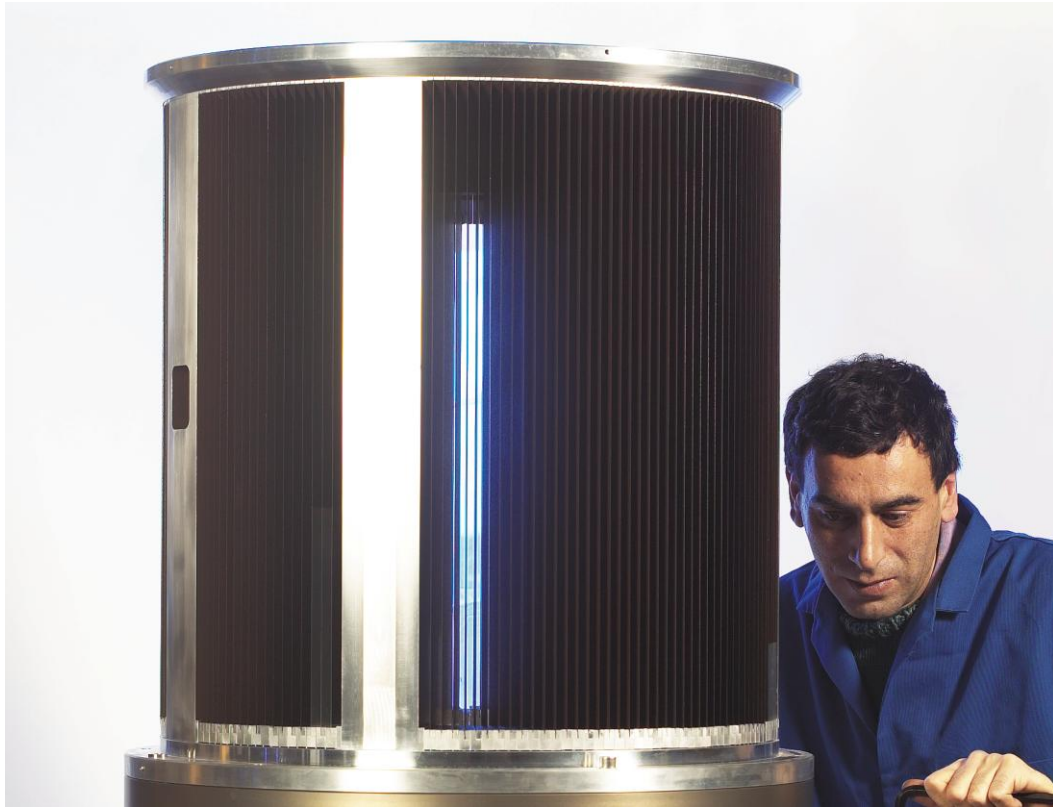


euro
collimators Ltd



Bespoke collimator design and manufacture since 1970

360° Oscillating Radial Collimator



Euro Collimators have extensive experience in manufacturing oscillating radial collimators. This instrument has a diameter of 650mm and stands 700mm high. Vanes are individually tensioned and coated in Enriched Boron.

Technical Characteristics

Diameter 650mm: Height 700mm: 2° Angular spacing:
Interchangeable blade mechanism: 0.75mm Mylar blades:
6 coats per side Boron Paint: All Materials Non magnetic:
Manufactured for GEM Rutherford Appleton Laboratory Oxfordshire UK

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