



2° Radial Collimator



Technical Characteristics:

- Individually tensioned foil assemblies
- Angular spacing of foil centres 2°
- Apertures: 132
- Overall Angular Span: 145° & 145°
- Foils 55 Mylar 0.075mm
- Absorber: B104C: 0.115mm per side
- Total foil thickness: 0.3mm
- Foil Height: 280mm
- Mean Foil Length: 67mm
- Inside radius: 281.5mm
- Outside Radius: 348.5mm
- Total Collimator Height: 422mm
- Total Collimator Diameter: 700mm
- All blind holes: Air release
- All fixings Stainless Steel
- Protection Covers: Front & Back
- Lifting Frame: Centre of Gravity

Manufactured for: LANL USA.



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