

MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007

CT AEC Automatic Exposure Control in CT

CT AEC is used for constancy testing of CT AEC systems.

CT AEC includes:

• 11x PMMA ellipses of 25mm thickness and different height and width which can be re-configured to any order (ranging from the smallest 117 x 175.5mm to the largest 285.8 x 428.7mm)

• Each step contains a central hole to accommodate a choice of - Blank inserts for AEC checks (supplied)

- Tubes to accommodate pencil ion chambers for dosimetry (supplied)

- SedentexCT IQ image quality inserts (available separately)

• 2 x sturdy end plates with integral carry handles and adjustable height and length nylon supports.

• Spirit level and pigment-filled centre markings for easy and reproducible positioning.

• Wheeled protective storm case with telescopic handle.





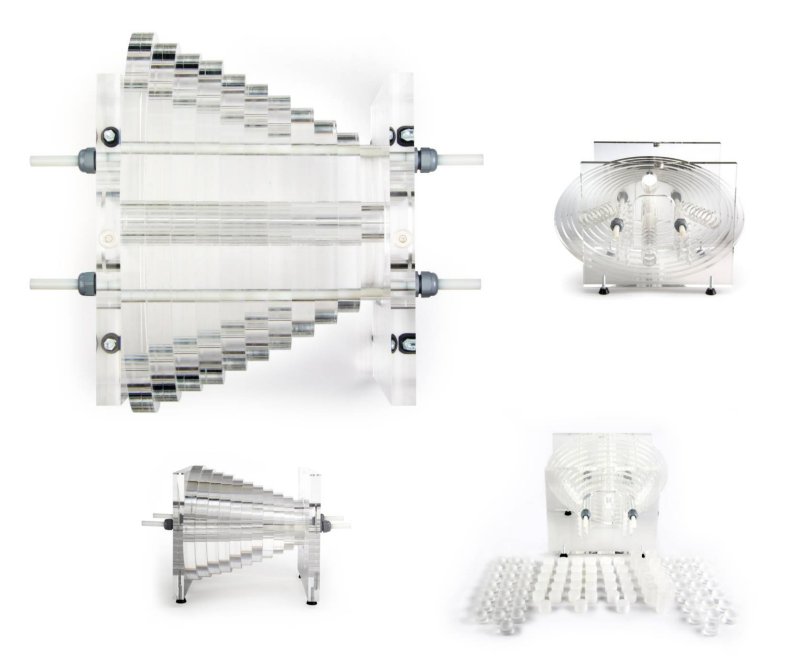
MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007

CT AEC

СТ

Product Detail



www.leedstestobjects.com