CALCIUM FLUORIDE PLANO-CONVEX LENS

25mm Ø X 500mm F.L. @ 5µm

MATERIAL: IR Grade CaF₂

Diameter:

25.0mm (±0.1mm)

Centre Thickness:

2.4mm (±0.1mm)

Plano

60/40

Radius of Curvature 1: 202 (±2%)

Radius of Curvature 2:

S/D:

Edge thickness:

2.0mm (derived)

Effective F.L.	Back F.L.	Wavelength
467mm	465mm	0.633µm
471mm	469mm	1.064µm
483mm	482mm	3.0µm
506mm	504mm	5.0µm

 $\label{eq:paraxial} \begin{array}{l} \mbox{Paraxial FL Tolerances $\pm 2\%$ to nearest mm} \\ \mbox{EFL from thin lens formula. BFL is referenced from the lens surface.} \end{array}$

Crystran Stock

Modifications		-
		-
Issue C	08/17	ET marked as derived. FL table
Issue B	05/14	KST
Issue A	11/05	KJM

CRYSTRAN LTD
1 Broom Road Business Park, Poole, BH12 4PA

Title: CaF₂ Lens

DRG # 25LENS500