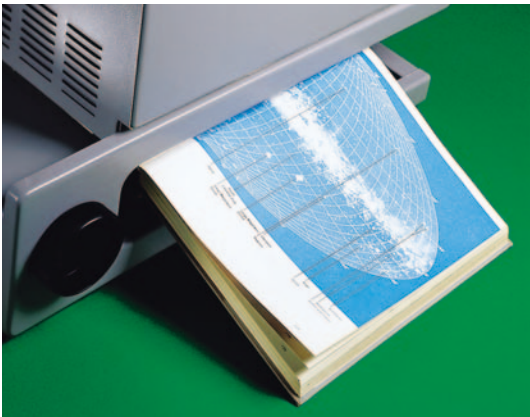




EPI

For opaque materials presentation

For non transmissive presentation materials **Epi** is the right answer for effective presentation. Projection from books or magazines or even thin objects can be projected in semi-lit rooms. **Epi** consists of an upper housing and detachable base, which enables partial projection of much larger pictures. In this instance only the upper housing is used giving better display access.



OPUS

For projection of original non-transparent items

Opaque Projector **Opus 4**

- Modern design
- Ultimate projection technology
- User-friendly (easy to set-up and operate)
- NEW high-quality VEGA Optics

Opus 4 is the ideal projector for non-transparent materials such as original documents, books, magazines and even thin three dimensional solid objects. The new illumination system with 4 halogen reflectors enables sufficient light output for presentations in daylight conditions, while special hi-quality optical elements with a new dedicated projection lens guarantee a perfect, sharp and bright picture.



Model	EPISCOPE EPI 1000	EPISCOPE OPUS 4
Type	Table-top	Table-top
Lamp (W/V)	1000/220	4x360/82
Lamp type	EKM	ENX
Power supply	-	trafo/electronically controlled
Blown lamp indicator	-	✓
Projection Lens (elements)	3-fixed	3-fixed
Focal length f=mm	330	350
Picture Width (cm) min/max	70/250	100/270
Projection Distance (cm) min/max	160/460	155/350
Working surface (mm)	190x160	285x285
Thermo cut-off	-	✓
Net Dimensions Unfolded (mm) LxWxH	520x340x430	590x480x330
Weight (kg) Net/Gross (packed)	15/18,5	20/25