









## **EPI** For opague 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.









	EPISCOPE	EPISCOPE
Model	EPI 1000	OPUS 4
Туре	Table-top	Table-top
Lamp (W/V)	1000/220	4x360/82
Lamp type	EKM	ENX
Power supply	-	trafo/electronically controlled
Blown lamp indicator	-	$\checkmark$
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	-	$\checkmark$
Net Dimensions Unfolded (mm) LxWxH	520x340x430	590x480x330
Weight (kg) Net/Gross (packed)	15/18,5	20/25