

## Differences Between the EDU and Light Editions of OSLO

	OSLO EDU	OSLO Light
<b>Surface Limit</b>	10	Unlimited
<b>Diffraction Surface Type</b>		
Linear Grating	Yes	Yes
Optical Hologram	No	Yes
Symmetric CGH (even orders)	No	Yes
Symmetric CGH (all orders)	No	Yes
Symmetric Zernike Phase	No	Yes
<b>Gradient Index Surface Types</b>		
Wood Lens	Yes	Yes
Axial Radial Gradient	No	Yes
SELFOC Gradient	No	Yes
Gradium gradient (Sellmeier)	No	Yes
<b>Aspheric Surface Type</b>		
Fresnel Lens	Yes	Yes
Conic, Toroid, Cylinder	Yes	Yes
Standard Asphere	Yes	Yes
Symmetric General Asphere	No	Yes
Symmetric Asphere (all orders)	No	Yes
ISO Symmetric Asphere	No	Yes
Symmetric Cone	No	Yes
Symmetric Zernike Sag	No	Yes
Radial Spline Profile	No	Yes
<b>CAD File Export Formats</b>		
DXF	No	Yes
IGES	No	Yes
<b>Lens Design File Import Formats</b>		
SIGMA	No	Yes
CodeV	No	Yes
ZEMAX	No	Yes