

Options

Numerical Accuracy	
Number of Integration Steps ('0' for automatic)	401
Number of Fourier Coefficients	31
Number of internally-propagating Wavefronts	5
Orders of Interest	
Inside Orders Outside Orders	1 2 3 4
Polarization	
Polarization	Natural Light \$
Output	
Working Folder	mark 💠
Log Filename	efficiency.txt
Set Options	
	Set

dev: [email] Mark Boots

University of Saskatchewan