

Brochure

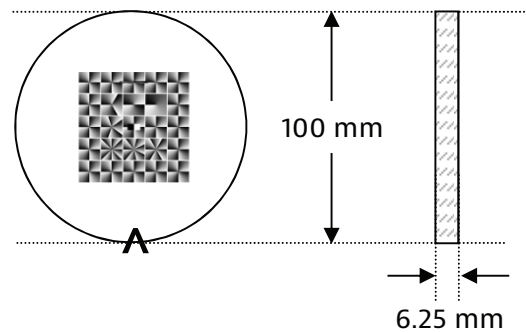
VIAVI

VPP-m780

Vortex Phase Plate

Properties	
Master	u14387E
Pattern dimension	~50 x 50
Vortex aperture	10 x 10 mm
Phase depth tolerance	±3% (typ.)
Charge	Various
Wavelength	780 nm
Material	Polymer replicated on glass substrate
Transmission spectrum	350-2000 nm

Part Dimensions



Caret mark (^) on substrate points to pattern side and locates the bottom of the vortex pattern

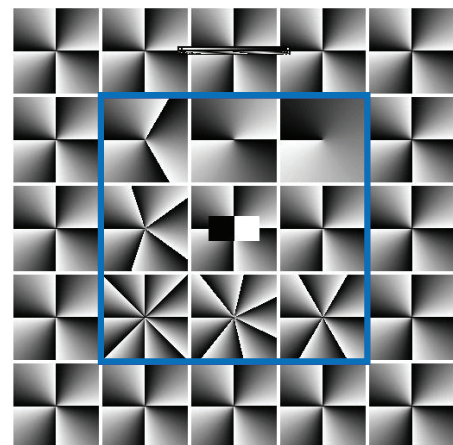
Charge Map

4	4	4	4	4
4	3	2	1	4
4	5		4	4
4	8	7	6	4
4	4	4	4	4



Pattern side up
Blue boundary indicates clear aperture

Vortex Geometry



Note on handling: As with any high-precision optical component, avoid touching the surface pattern and always use gloves when handling the phase plate.