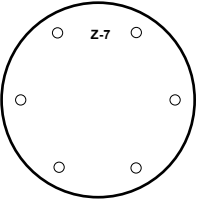
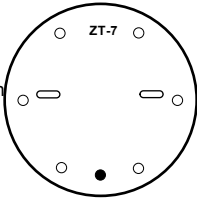
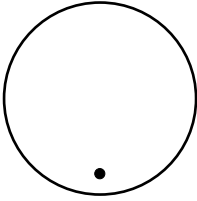
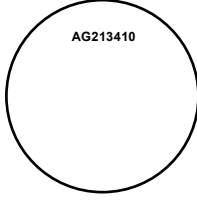
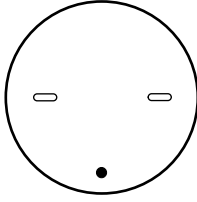
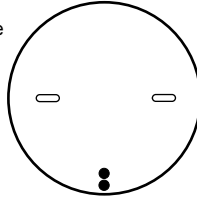
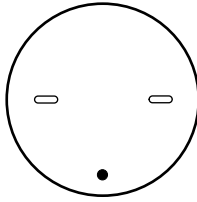
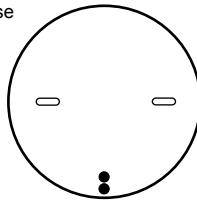
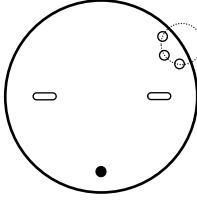


	Design Controls Zenlens Dx Marks Details		Document No. DSC-705	Revision No. E
	Alden Optical Laboratories, Inc.	Quality System	Supersedes: DC705D	Effective Date 03/29/2016

	OD	OS
Diagnostic	Sphere <i>fixed</i> 6 drilled dots at LCC Laser engraved Dx# 	Toric - PC <i>fixed</i> 6 drilled dots at LCC Laser engraved Dx# 2 drill lines @ 0 / 180 meridian Drilled Black Dot @ 270 base 
Sphere	<i>standard but optional</i> drilled black dot laser engraved ID# 	<i>standard but optional</i> laser engraved ID# <i>on request only</i> 2 drilled black dots 
Toric PCs & Toric PCs + Front Toric	<i>fixed</i> 2 drilled lines @ horizontal PC meridian (0/180) lens will align with horizontal meridian <i>standard but optional</i> drilled black dot @ 270 base laser engraved ID# 	<i>fixed</i> 2 drilled lines @ horizontal PC meridian (0/180) lens will align with horizontal meridian <i>standard but optional</i> 2 drilled black dots @ 270 base laser engraved ID# 
Front Toric	<i>fixed</i> 2 drilled lines @ 0/180 meridian <i>standard but optional</i> drilled black dot @ 270 base laser engraved ID# 	<i>Fixed</i> 2 drilled lines @ 0/180 meridian <i>standard but optional</i> 2 drilled black dots @ 270 base laser engraved ID# 
MicroVault	<i>fixed</i> 2 drilled lines @ horizontal PC meridian (0/180) lens will align to horizontal meridian <i>standard but optional</i> 3 drilled dots to mark inner perimeter of MV drilled black dot @ 270 base laser engraved ID# 	<i>fixed</i> 2 drilled lines @ horizontal PC meridian (0/180) lens will align to horizontal meridian <i>standard but optional</i> 3 drilled dots to mark inner perimeter of MV 2 drilled black dots @ 270 base laser engraved ID# 