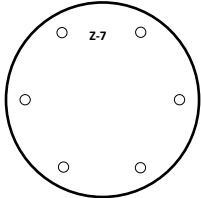
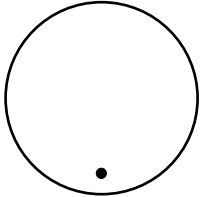

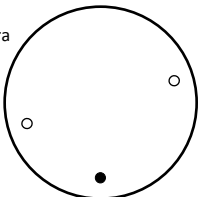
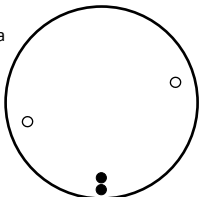
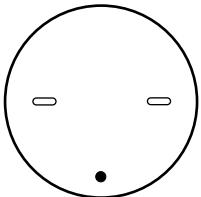
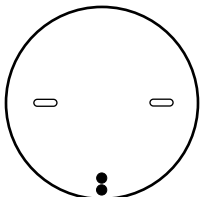
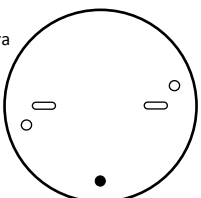
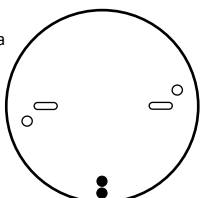
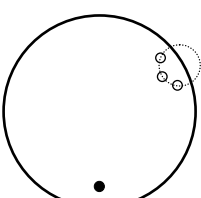


Zenlens Scleral – Dx marks explained		Document No. 207	Revision No. A
Design Controls	Alden Optical Laboratories, Inc.	Effective Date 12/8/2014	Page 1 of 1

	OD	OS
Dx <i>Diagnostic</i>	<p>fixed 6 drilled dots at LCC laser engraved Dx#</p> 	
ZL <i>Sphere</i>	<p>standard but optional drilled black dot on request only laser engraved ID#</p> 	<p>on request only laser engraved ID#</p> 
ZL-P <i>Toric PCs</i>	<p>fixed 2 drilled dots @ flat PC meridian will align to flat meridian of sclera standard but optional drilled black dot @ 270 base on request only laser engraved ID#</p> 	<p>fixed 2 drilled dots @ flat PC meridian will align to flat meridian of sclera standard but optional 2 drilled black dots @ 270 base on request only laser engraved ID#</p> 
ZL-T <i>Front Toric</i>	<p>fixed 2 drilled lines @ 0/180 meridian standard but optional drilled black dot @ 270 base on request only laser engraved ID#</p> 	<p>Fixed 2 drilled lines @ 0/180 meridian standard but optional 2 drilled black dots @ 270 base on request only laser engraved ID#</p> 
ZL-PT <i>Toric PCs + Front Toric</i>	<p>fixed 2 drilled dots @ flat PC meridian will align to flat meridian of sclera 2 drilled lines @ 0/180 meridian standard but optional drilled black dot @ 270 base on request only laser engraved ID#</p> 	<p>fixed 2 drilled dots @ flat PC meridian will align to flat meridian of sclera 2 drilled lines @ 0/180 meridian standard but optional 2 drilled black dots @ 270 base on request only laser engraved ID#</p> 
ZL-PV ZL-TV ZL-PTV <i>MicroVault</i>	<p>fixed additional toric markings will also appear as shown above standard but optional drilled black dot @ 270 base MV 3 dot pattern</p> 	<p>fixed additional toric markings will also appear as shown above standard but optional 2 drilled black dots @ 270 base MV 3 dot pattern</p> 