## SPECTRU





**ASSL** Method Aqua Safety Shield Layers











Claria H lenses have two geometries which are Claria H Toric designed for users with astigmatism helping them to have a clearer and more stable vision during the day and Claria H Spherical for the correction of myopia or hyperopia providing clear vision even in low light or low contrast.

Paramet	ers Toric	Spheric	
Material	Hioxifilcon D		
<b>Water Content</b>	55	55%	
<b>Base Curve</b>	8.60	8.60 mm	
Diameter	14.20	14.20 mm	
Power Range	+6.00 to +4.50D (0.25D step) +4.00 to -6.00D (0.25D step) -6.50 to -12.00D (0.50D step)	+12.00 to +6.50D (0.50D step) +6.00 to -6.00D (0.25D step) -6.50 to -20.00D (0.50D step)	
<b>Central Thickness</b>	0.108 mm @ -3.00D	0.102 mm @ -3.00D	
<b>Cylinder Power</b>	-0.75, -1.25, -1.75, -2.25	_	
Axis	10° to 180° (Every 10 degree)	_	
Axis Marks	Single arrow indication at 6 o'clock	_	
<b>Visibility Tint</b>	Bl	Blue	
UV Class	UV Class II block at least 15% UVA (316 nm to 380 nm) block at least 60% UVB (280 nm to 315 nm) Visible Light Transmittance: 95%		
Pack	6 le	6 lenses	