



Technical Index Requirements Table of Aspherical Mirror

Serial Number	1	2	3
Aspheric type			
Material			
Diameter/ Dimension			
Diameter Tolerance/ Dimension Tolerance			
Center Thickness			
Center Thickness Tolerance			
Edge Thickness			
Edge Thickness Tolerance			
S1 surface k value			
Curvature R1			
S1 irregular surface shape			
Aspheric equation			
Aspheric elevation meter			
S2 surface k value			
Curvature R2			
S2 irregular surface shape			
Aspheric equation			
Aspheric elevation meter			
Centering			
Surface Quality			
Bevel			
Coating Specification			
Remark Column			

Note: Please follow the symbol rules for the curvature sign. The surface center is negative on the left side of the surface and positive on the right side of the surface.