C R500 Image: R500		1	2	3	4			5		6		
B Image: Signed Signe	А	 Material: UVFS; G - Fine ground surf All dimensions are ir Wedge: <3 min; Protective chamfers: 	n mm; : 0.3 mm x 45°;	nm, 50Hz, 11nsec pulses;					Isome	etric view	v 1:4	А
B S1 S2 C (9.35) Specifications are subject to change without noice D State factors Shape Concave Plano Radius of curvature 500 Immunol Name D Surface flatness A/10 @833nm A@833nm per inch Coating Resy-989 (%g00)m1-1R Uncoated Vision	Ц						A-A					
Shape Stand S2 Stape Concave Plano Radius of curvature 500 Infinity	В	Specifications are subje Dimensions are for refe	S1 R500 (9.35)						-	В		
Shape Concave Plano Radius of curvature 500 Infinity Surface flatness $\lambda/10 @633nm$ $\lambda @633nm$ per inch Surface quality 40-20 s/d 80-50 s/d Clear aperture >90% Protected gold Uncoated Protected gold Uncoated Propribited. Drawn V.S. 2020.11.16 Drawn V.S.	H							\rightarrow	╋┩			
Radius of curvature500InfinityInfinityInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfo@eksmaoptics.comInfoSurface flatnessλ/10 @633nmλ @633nm per inchProprietaryNameDatePart numberRev.ScaleInfoSurface quality40-20 s/d80-50 s/dThe information in this drawing is property of EKSMA Optics. Any reproduction in part or as a whole without the written permission is prohibited.ApprovedA.K.2020.11.16095-3130R-500A1:1							LIVES pl/cy mirror D=50.8 mm T=10 mm					
DSurface flatnessλ/10 @633nmλ @633nm per inchProprietaryNameDatePart numberRev.ScaleSurface quality40-20 s/d80-50 s/dThe information in this drawing is property of EKSMA Optics. Any reproduction in part or as a whole without the written permission of EKSMA Optics. prohibited.ApprovedA.K.2020.11.16Part numberRev.ScaleThe information in this drawing is property of EKSMA Optics. Mode without the written permission of EKSMA Optics. prohibited.ApprovedA.K.2020.11.16Part numberRev.ScaleThe information in this drawing is property of EKSMA Optics. Mode without the written permission of EKSMA Optics. 												
Surface quality 40-20 s/d 80-50 s/d Clear aperture >90% The information in this drawing is property of EKSMA Optics. Any reproduction in part or as a whole without the written permission of EKSMA Optics is prohibited. Approved A.K. 2020.11.16 095-3130R-500 A 1:1	╽_┟			•	info@eksmaoptics www.eksmaoptics	.com .com				_		
Surface quality 40-20 s/d 80-50 s/d Clear aperture >90% The information in this drawing is property of EKSMA Optics. Any reproduction in part or as a whole without the written permission of EKSMA Optics is prohibited. Approved A.K. 2020.11.16 095-3130R-500 A 1:1	D		-	-	Proprietary		Name	Date	Part number	Rev.	Scale	, D
Clear aperture >90% is propriored of RAM Optics. Any reproduction in part of EKSMA Optics is prohibited. Approved A.R. 2020.11.10 095-3130R-500 A 1:1 Coating Protected gold Ravg>98%@900nm - IR Uncoated Uncoated Drawn V.S. 2020.11.10 095-3130R-500 A 1:1	╽╽				The information in this drawing	Approved	Δκ	2020 11 16				1
1 2 3 1 promibiled.	╞				IS property of EKSMA Optics. Any reproduction in part or as a whole without the written permission of EKSMA Optics is	Drawn			095-3130R-500) A	1:1	
	╎╵	1	Ravg>98%@900nm - IR 2	3		4		5	<u> </u>	6		L