	1	2	3	4			5			6		
А	NOTES: 1. Material: N-BK7; 2. G - Fine ground surface; 3. All dimensions are in mm; 4. Wedge: <3 min; 5. Protective chamfers: 0.3 mm x 45°; 6. Laser Induced Damage Threshold: > 0.1 J/cm <sup>2</sup> at @355nm, 50Hz, 5.7nsec pulses, > 0.25 J/cm <sup>2</sup> at @1064nm, 50Hz, 11nsec pulses; A-A									) ric view	1:4	А
В		Q20.80-0.13	G S1 R150 S2 R150								в	
С	Specifications are subj Dimensions are for refe				<u>(7.83)</u> 10.1	<u>0 ±0.2</u>				С		
	Parameters			<b>MEKSN</b>							Γ	
	Shape	S1 Convex	S2 Plano		OPTICS		N-BK7 pl/cx mirror, D=50.8 mm, T=10 mm					
+	Radius of curvature	150	Infinity	info@eksmaoptics.com www.eksmaoptics.com								
	Surface flatness	λ/10 <b>@633nm</b>	λ @633nm per inch	Proprietary	s.com	Name	Date	Part	Part number		Scale	D
	Surface quality	40-20 s/d	80-50 s/d							1169.	Jule	-
	Clear aperture	>90%	>90%	is property of EKSMA Optics. Any reproduction in part or as a	Approved	A.K.	2020.11.16	095-02	-0215R+150	А	1:1	
	Coating	Protected aluminium Ravg>86%@300nm - IR	Uncoated	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.	Drawn	V.S.	2020.11.16					
	1	2	3	4 5					6		•	