Test for the visual linearized output of l	Pictures D2W-000	-0 to D7W -00	00-0		
Output test with the computer display () or the external display ()			pl	please mark by (x)!	
Test of the resolution of radial gratings	W - R_{σ} W - G_{σ} W	$oldsymbol{B}_{ ext{d}}$ according	to picture D	2W -000-0	
Test of the resolution of radial gratings	u u	$oldsymbol{B}_{ ext{d}}$ according $oldsymbol{W}\!\!-\!\!oldsymbol{G}_{ ext{d}}$	-		W-Z
Is the resolution diameter < 6 mm?	$W-R_{\rm d}$	u –	$W-B_{\rm d}$		<i>W–Z</i> Yes/No
Is the resolution diameter < 6 mm? Test with magnifying glass (6x),	W-R _d Yes/No	$W-G_d$	W−B _d Yes/No	<i>W–N</i> Yes/No	
Is the resolution diameter < 6 mm? Test with magnifying glass (6x), Resolution diameter:	W-R _d Yes/No mm	W - G _d Yes/No mm	W−B _d Yes/No	<i>W–N</i> Yes/No	Yes/No
Is the resolution diameter < 6 mm? Test with magnifying glass (6x), Resolution diameter: Test of the 14 CIE-test colours according	W-R _d Yes/No mm	W - G _d Yes/No mm	W - B _d Yes/No mm	W-N Yes/No mm	Yes/No mm
Is the resolution diameter < 6 mm? Test with magnifying glass (6x), Resolution diameter:	W-R _d Yes/No mm ng to picture D3W erences recognized	W - G _d Yes/No mm	$W-B_d$ Yes/No mm	W-N Yes/No mm	Yes/No
Are clear (immediately conspicuous) diffe	W-R _d Yes/No mm ng to picture D3W ferences recognized ferences? of the	W-G _d Yes/No mm 7-000-0 between repr he given 14 st	W-B _d Yes/No mm oduction and eps:	W-N Yes/No mm	Yes/No mm

of the given 16 steps:

.... Steps

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If No: How many steps can be distinguished?

Part 1