Test of visual linearized output of pictur	es B2W _{dd} to B3W	V_{dd}	p	lease underline	Yes/No
Output test with computer display () or the external display ()		please mark by (x)!			
Test of the resolution of radial gratings	u u	-	-	uu	
Test of the resolution of radial gratings	$W-C_{\mathbf{d}}$	$W-M_{\mathbf{d}}$	$W-Y_{\mathbf{d}}$	W-N	W-Z
Is the resolution diameter < 6 mm?	u u	-	-	uu	<i>W-Z</i> Yes/No
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x)	W-C _d Yes/No	W-M _d Yes/No	W-Y_d Yes/No	W-N Yes/No	Yes/No
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x)	W-C _d Yes/No	$W-M_{\mathbf{d}}$	W-Y_d Yes/No	W-N Yes/No	
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x) resolution diameter	W-C _d Yes/No mm	W-M _d Yes/No mm	W-Y_d Yes/No	W-N Yes/No	Yes/No
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x) resolution diameter Test of the 14 CIE-test colours according	W-C _d Yes/No mm	W-M _d Yes/No mm	W-Y _d Yes/No mm	W-N Yes/No mm	Yes/No mm
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x) resolution diameter Test of the 14 CIE-test colours accordin Are clear (immediately conspicuous) diffe	W-C _d Yes/No mm g to picture B3W rences recognized	W-M _d Yes/No mm	W-Y _d Yes/No mm	W-N Yes/No mm	Yes/No mm
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x) resolution diameter Test of the 14 CIE-test colours accordin Are clear (immediately conspicuous) diffe	W-C _d Yes/No mm g to picture B3W rences recognized	W-M _d Yes/No mm	W-Y _d Yes/No mm	W-N Yes/No mm	Yes/No mm
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x) resolution diameter Test of the 14 CIE-test colours accordin Are clear (immediately conspicuous) diffe If Yes: How many colours have clear diffe	W-C _d Yes/No mm g to picture B3W rences recognized erences?	W-M _d Yes/No mm dd between repr of the given 1	W-Y _d Yes/No mm oduction and 4 steps:	W-N Yes/No mm	Yes/No mm
Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x) resolution diameter Test of the 14 CIE-test colours accordin	W-C _d Yes/No mm g to picture B3W rences recognized erences?	W-M _d Yes/No mm dd between repr of the given 1	W-Y _d Yes/No mm oduction and 4 steps:	W-N Yes/No mm test chart?	Yes/No mm

of the given 16 steps:

..... Steps

AE260-3dd: 00301

If No: How many steps can be distinguished?

part 1,