Test for the visual linearized output of Pictures D1W-030-0 to D7W-030-0						
Output test with the computer display () or the external display () please mark					t by (x)!	
Test of the (flower) image according to pic Are clear (immediately conspicuous) differen Subjective remarks about the colour reproduc the CIE-test colours and the 16 grey steps with	ices recognized to tion of the (flow thin the image, f	between reprover) image, or example "le	ess contrast":		Yes/No	
Test of the resolution of radial gratings W-					W–Z	
Is the resolution diameter < 6 mm? Test with magnifying glass (6x), Resolution diameter:		W-G _d Yes/No			Yes/No	
Test of the 14 CIE-test colours according to Are clear (immediately conspicuous) different fryes: How many colours have clear different from the colours from the colours have clear different from the colours fro	to picture D3W	-030-0	oduction and		Yes/No Steps	
Test of 16 visual equidistant L*-grey steps Are the 16 steps on the upper rows distinguis If No: How many steps can be distinguished	shable?	icture D3W-(Yes/No Steps	

PF020-7N