

## CONTENTS

FOREWORD .....	4
INTRODUCTION .....	6
1 Scope .....	7
2 Normative references .....	7
3 Terms and definitions .....	7
4 Letters and symbols .....	9
5 Conditions .....	9
5.1 Environmental conditions .....	9
5.2 Sampling conditions .....	10
5.3 Measurement conditions .....	11
5.4 Method of calculation .....	12
6 Spectral characteristics .....	14
6.1 Attributes to be measured .....	14
6.2 Method of measurement .....	14
6.3 Presentation of the result .....	14
7 Basic colorimetric characteristics .....	15
7.1 Attribute to be measured .....	15
7.2 Method of measurement .....	15
7.3 Presentation of the results .....	15
8 Tone reproduction characteristics .....	16
8.1 Attribute to be measured .....	16
8.2 Method of measurement .....	16
8.3 Presentation of the results .....	17
9 Spatial non-uniformity characteristics .....	18
9.1 Attribute to be measured .....	18
9.2 Method of measurement .....	18
9.3 Presentation of the result .....	18
10 Temporal instability characteristics .....	19
10.1 Short-term instability .....	19
10.2 Long-term instability .....	20
11 Dependency on illuminant characteristics .....	23
Annex A (normative) Values in the colour test-chart file .....	26
Annex B (normative) Specification of the measurement positions in the spatial non-uniformity test-chart file and the reporting form .....	32
Annex C (normative) Specification for the measurement of short-term instability characteristics .....	37
Annex D (informative) Estimation of effect for backing material change .....	38
Annex E (informative) Layout of the colour test-chart file reproduced as a reflective print .....	39
Annex F (informative) Layout of the spatial non-uniformity test-chart file reproduced as a reflective print .....	40
Annex G (informative) Layout of the short-term instability test-chart file reproduced as a reflective print .....	41
Bibliography .....	42

Figure 1 – Spectral reflectance of the primary and secondary saturated colours, and white, grey and black .....	15
Figure 2 – Example plots for gamut of colours in the CIE 1976 $L^*a^*b^*$ colour space.....	16
Figure 3 – An example of reporting tone reproduction characteristics.....	17
Table 1 – Reference to Table A.1 .....	14
Table 2 – Reference to Table A.3 .....	17
Table 3 – Conditions for sampling and measurements .....	19
Table 4 – Specification of data in the colour test chart file and the form for reporting the result in the long-term instability measurement .....	22
Table 5 – Specification of colour patches .....	23
Table 6 – Specification of data in the colour test chart file and the form of reporting the result of dependency on illuminants measurement – .....	24
Table 7 – Specification of data in the colour test chart file and the form of reporting the result of dependency on illuminants measurement – .....	25
Table A.1 – Specification of the colour test chart file and the form for reporting – Primary colours.....	26
Table A.2 – Specification of the colour test-chart file and the form for reporting – 6-by-6-by-6 cubic data .....	26
Table A.3 – Specification of the colour test-chart file and the form for reporting – Data and form for gradation .....	30
Table B.1 – Form of reporting with measurement positions .....	32
Table C.1 – Short-term instability characteristics .....	37