

ISO 3864-4:2011-03 (E)

Graphical symbols - Safety colours and safety signs - Part 4: Colorimetric and photometric properties of safety sign materials

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Requirements	3
4.1 General	3
4.2 Object colour under external illumination	4
4.3 Object colour of powered internally illuminated safety signs	4
5 Test methods	8
5.1 General	8
5.2 Object colour under external illumination	9
5.3 Object colour of powered internally illuminated safety signs	10
Annex A (informative) Object colour of different types of safety sign and material	11
Annex B (normative) Classification of emission colour of phosphorescent material	13
Annex C (normative) Specification of colour and photometric instrumentation	16
Annex D (informative) Guidance on photometric relationships between and within safety and contrast colours of graphical symbols	18
Annex E (informative) Examples of safety colours and contrast colours for object colours of ordinary materials	19
Annex F (informative) Consideration of defective colour vision	21
Bibliography	23