

ISO 18937-2:2023-06 (E)

Imaging materials - Methods for measuring indoor light stability of photographic prints - Part 2: Xenon-arc lamp exposure

Contents	Page
Foreword	iv
1 Scope	
2 Normative references	
3 Terms and definitions	
4 Principle	
5 Apparatus	
6 Test specimens	
7 Exposure conditions	
7.1 General	
7.2 General indoor display	
7.2.1 Application	
7.2.2 Filters to simulate general indoor display conditions	
7.2.3 Radiation intensity, temperature, and humidity	
7.3 Simulated in-window display	
7.3.1 Application	
7.3.2 Filtered xenon arc configuration to simulate in-window display conditions	
7.3.3 Radiation intensity, temperature and humidity	
8 Test result measurement and report	
Annex A (informative) Relative spectral transmittance of filters	
Annex B (informative) Sample temperature measurements based on different parameters	
Bibliography	13