



INTERNATIONAL STANDARD ISO 18909:2006
TECHNICAL CORRIGENDUM 1

Published 2006-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Photography — Processed photographic colour films and paper prints — Methods for measuring image stability

TECHNICAL CORRIGENDUM 1

Photographie — Films et papiers photographiques couleur traités — Méthodes de mesure de la stabilité de l'image

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 18909:2006 was prepared by Technical Committee ISO/TC 42, *Photography*.

Page 16, Subclause 5.7

Replace subclause 5.7 with the following text:

“5.7 Glass-filtered fluorescent room illumination — Cool White fluorescent lamps (80 klx or lower)

Fluorescent equipment for accelerated light stability tests is commonly operated with illumination in the 20 klx to 50 klx range. The specified Cool White fluorescent lamps (see Table 6) are available in two types:

- lamps with low mercury vapour content, now commonly used in homes and offices, manufactured in an effort to reduce harm to the environment when the lamps are discarded;
- high-output lamps with higher mercury vapour content, used in outdoor commercial applications and suitable for cold weather conditions, and in accelerated light fading tests, because they operate satisfactorily over a wide temperature range and their higher light intensity shortens test periods.