
**Imaging materials — Reflection colour
photographic prints — Test print
construction and measurement**

*Matériaux pour l'image — Réflexion des impressions photographiques
en couleurs — Mesurage et construction d'une impression d'essai*

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Foreword

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This document was prepared by Technical Committee ISO/TC 42, *Photography*.

This third edition cancels and replaces the second edition (ISO 18944:2014), which has been technically revised.

The main changes compared to the previous edition are as follows:

- the document structure has been simplified in order to be better understood by users;
- definitions for measurement condition, colour attributes measured and calculations of colour changes have been included.