# INTERNATIONAL STANDARD

ISO 9211-6

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# Optics and photonics — Optical coatings —

Part 6: Minimum requirements for reflecting coatings

iTeh STOptique et photonique R Traitements optiques —
Partie 6: Exigences minimales pour revêtements réfléchissants

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Con	ntents	Page
Forev	word	iv
1	Scope	1
2	Normative references	
3	Terms and definitions	1
4	Designation	2
5	Indication in drawings	2
6	Materials and layout	2
7	Minimum requirements	3
8	Characteristic reflectance curves	4

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#### Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by ISO/TC 172, *Optics and photonics*, Subcommittee SC 3, *Optical materials and components*.

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A list of all parts in the ISO 9211 series can be found on the ISO website 96-452b-9859-

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# Optics and photonics — Optical coatings —

## Part 6:

# Minimum requirements for reflecting coatings

#### 1 Scope

This document specifies minimum requirements on the optical effects and the mechanical, chemical and environmental properties of reflecting metal coatings. This document applies to reflecting metal coatings based on aluminium or silver for optical applications. Thereby the user is able to rely on defined numerical data while the manufacturer of thin films has the choice for the materials and production method.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 9211-1, Optics and photonics — Optical coatings — Part 1: Vocabulary /

ISO 9211-4, Optics and photonics — Optical coatings — Part 4: Specific test methods

ISO 10110-7, Optics and photonics — Preparation of drawings for optical elements and systems — Part 7: Surface imperfections ISO 9211-6:2018

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ISO 10110-8, Optics and photonics — Preparation of drawings for optical elements and systems — Part 8: Surface texture; roughness and waviness

ISO 10110-9, Optics and photonics — Preparation of drawings for optical elements and systems — Part 9: Surface treatment and coating

ISO 13696, Optics and optical instruments — Test methods for radiation scattered by optical components

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 9211-1 and the following apply. ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>

#### 3.1

# reflecting coating mirror coating

coating which shows high reflectance in a defined spectral region

#### 3.2

#### front surface mirror coating

coating which reflects the optical radiation away from the substrate

3.3

#### rear surface mirror coating

R

coating which reflects the optical radiation towards the substrate

3.4

Al

metallic coating made of aluminium

3.5

Ag

metallic coating made of silver

3.6

GS

protective coating between incident medium and the reflecting coating (3.1)

3.7

RI

dielectric coating that increases the reflecting function

### 4 Designation

Designation of a front surface mirror of aluminium (Al) with a protecting layer (GS) and the wavelength limits  $\lambda_1 = 400 \, \text{nm}$  and  $\lambda_2 = 680 \, \text{nm}$ : STANDARD PREVIEW

The following abbreviations shall be applied:

ISO 9211-6:2018

Al Aluminium, front surface mirror coating tunprotected b5232-49fa-452b-9859-

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- Al GS Aluminium, front surface mirror coating, protected
- Al RI Aluminium, front surface mirror coating, with reflection increasing interference coating
- Ag R Silver, rear surface mirror coating

### 5 Indication in drawings

When applying this standard  $\bigcirc$  (the symbol for optical coating in accordance with ISO 10110-9) shall be indicated in the drawing in conjunction with the designation in accordance with Clause 4.

### 6 Materials and layout

The front and rear facing mirrors have different materials and layout (see <u>Table 1</u>).

Mirror coating	Material	Layout	Code
Front surface mirror coating	Aluminium	Without protection layer	Al
		With protection layer	Al – GS
		With reflection increasing interference coating	Al – RI
Rear surface mirror coating	Silver	_	Ag – R

# 7 Minimum requirements

The minimum requirements shall apply to unstressed mirror coatings (see <u>Table 2</u>). Reflectance of the mirror coatings are given in <u>Table 3</u>.

Table 2 — Minimum requirements for unstressed mirror coatings (metal coatings)

No.	Property	Minimum requirements	Remarks
1	Spectral reflectance	In accordance with <u>Table 3</u> as well as <u>Figures 1</u> to <u>4</u> .	The spectral reflectance is measured on the planar surface of an identical or similar substrate which was coated in the same run.
2	Scattered light	TS $\leq$ 0,005 on measurements in accordance with ISO 13696 in conjunction with a substrate surface P3 in accordance with ISO 10110-8 and surface imperfections 5/3 $\times$ 0,16 in accordance with ISO 10110-7.	
3	Adhesion	After conditioning method 02, degree of severity 01, in accordance with ISO 9211-4 the coating shall not peel off.	
4	Abrasion resistance	Conditioning method 01, degree of severity 01 in accordance with ISO 9211-4 for coating type Al – GS and Al – RI.	
5	Solar radiation resistance in ac- cordance with ISO 9211-3	Conditioning method 10 with degree of severity 01 in accordance with ISO 9211-3.  In accordance with this conditioning method the coating shall comply with the minimum requirements of optical properties.  The adhesion in accordance with conditioning method 02 with degree of severity 01 in accordance with ISO 9211-4 shall persist.	
6	Solvent solubility in accordance with ISO 9211-3	Required for solvents that do not affect the substrate. In accordance with conditioning method 12-3, degree of severity 01 in which different solvents may be used, the minimum requirements shall be fulfilled.  The adhesion in accordance with conditioning method 02 with degree of severity 01 in accordance with ISO 9211-4 shall persist.	The manufacturer and the user shall agree on the solvents and chemicals for this test.  The test is performed in accordance with ISO 9211-3.
7	Chemical durability in accordance with ISO 9211-3	Required for chemicals that do not affect the substrate.  In accordance with conditioning method 12-3, degree of severity 01 where different types of solvents can be used the minimum requirements shall be fulfilled.  The adhesion in accordance with conditioning method 02 in accordance with ISO 9211-4 shall persist.	The manufacturer and the user shall agree on the solvents and chemicals for this test.  The test is performed in accordance with ISO 9211-3.

Table 2 (continued)

No.	Property	Minimum requirements		Remarks
	Environmental durability according ISO 9022-2	Conditioning method	Degree of severity	
		10: Cold	05	
		11: Dry heat	04	
		13: Condensed water	04	
8		14: Slow temperature change	02	
		In accordance with this conditioning coating shall comply with the miniments of the optical properties.		
		The adhesion in accordance with comethod 02 with degree of severity ance with ISO 9211-4 shall persist.	01 in accord-	
9	Coating imperfec-	Referred to a test area with a diam	eter of 50 mm:	
9	tions	5/C10 × 0,1 in accordance with ISO	10110-7.	

Table 3 — Spectral reflectance of mirror coatings

Coating type	Spectral range	Spectral reflectance
coating type	nm	ρ <sup>a</sup>
Al	1 SIA 400 to 600 DPKI	≥0,89b
Ai	(sta>600 to 780 itch a	≥0,86 <sup>b</sup>
	400 to 440	≥0,82
Al – GS	>440 to 620,2018	≥0,86
https://stan	cards.iteh.ai/cat>1620ttod700/sist/9d7b5232	2-49fa-452b-9859-≥0,82
	900f7420 to 500 9211-6-2018	≥0,88
Al – RI	>500 to 600	≥0,93
	>600 to 700	≥0,88
	400 to 440	≥0,90
Ag – R <sup>c</sup>	>440 to 500	≥0,94
	>500 to 780	≥0,96

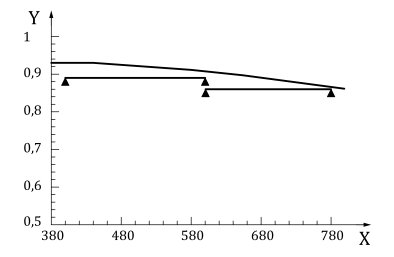
a Referred to an angle of incidence of 45°, unpolarised (degree of polarization 0).

### 8 Characteristic reflectance curves

In <u>Figures 1</u> to  $\frac{4}{2}$  typical spectral and minimum requirements are shown in accordance with the form of ISO 9211-2.

b Measured directly after the coating run.

c Referred to a substrate with a refractive index of about 1,5, negligible absorption and a second surface without antireflective coating.

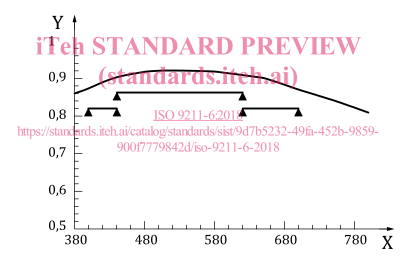


#### Key

X wavelength in nm

Y reflectance

Figure 1 — Al, Aluminium mirror, unprotected



#### Key

X wavelength in nm

Y reflectance

Figure 2 — Al-GS, Aluminium mirror, protected