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Doc No.: PGD 39 (23508) IS 5920 (Part 8) : XXXX ISO 10110-12 : 2019 November 2023

भारतीय मानक मसौदा

प्रकाशिकी और फोटोनिक्स – प्रकाशीय तत्वों और प्रणालियों के लिए आरेखण तैयार करना भाग 8 गैर- गोलीय सतहें

Draft Indian Standard

Optics and Photonics — Preparation of Drawings for Optical Elements and Systems Part 8 Aspheric Surfaces

ICS 01.100.20; 37.020

Optics and Photonics, PGD 39

NATIONAL FOREWORD

This Indian Standard (Part 8) which is identical with ISO 10110-12 : 2019 'Optics and photonics — Preparation of drawings for optical elements and systems — Part 12: Aspheric surfaces' issued by the International Organization for Standardization (ISO) will be adopted by the Bureau of Indian Standards on the recommendation of the Optics and Photonics Sectional Committee and approval of the Production and General Engineering Division Council.

This standard specifies rules for presentation of aspheric surfaces and surfaces with low order symmetry such as cylinders and toroids in the ISO 10110 series.

This standard has been published in thirteen parts. Part 1 of this series supersedes the originally published Indian Standard IS 5920 : 1970 'Recommendation for the preparation of drawing for optical elements and system'. The other parts in this series are:

Part 1	General	
Part 2	Surface form tolerances	
Part 3	Centering tolerances	
Part 4	Surface imperfections	
Part 5	Surface texture	
Part 6	Surface treatment and coating	
Part 7	Non-tolerance data	
Part 9	Wave front deformation tolerance	
Part 10	Diffractive surfaces	
Part 11	Laser irradiation damage threshold	

- Part 12 Stress birefringence, bubbles and inclusions, homogeneity, and striae
- Part 13 General description of surfaces and components

The text of ISO standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are however not identical to those used in Indian Standards. Attention is particularly drawn to the following

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current-practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards, which are to be substituted in their respective places, are listed below along with their degree of equivalence for the editions indicated:

International Standard	Corresponding Indian Standard	Degree of Equivalence
ISO 10110-1 Optics and	IS 5920 (Part 1) : XXXX/ISO 10110-1	Identical
photonics — Preparation of	: 2019 Optics and photonics —	
drawings for optical elements	Preparation of drawings for optical	
and systems — Part 1: General	elements and systems : Part 1 General	
ISO 10110-5 Optics and	IS 5920 (Part 2) : XXXX/ISO 10110-5	Identical
photonics — Preparation of	: 2015 Optics and photonics —	
drawings for optical elements	Preparation of drawings for optical	
and systems — Part 5: Surface	elements and systems : Part 5 Surface	
form tolerance	form tolerance	
ISO 10110-6 Optics and	IS 5920 (Part 3) : XXXX/ISO 10110-6	Identical
photonics — Preparation of	: 2015 Optics and photonics —	
drawings for optical elements	Preparation of drawings for optical	
and systems — Part 6: Centring	elements and systems : Part 6 Centring	
tolerances	tolerances	
ISO 10110-7 Optics and	IS 5920 (Part 4) : XXXX/ISO 10110-7	Identical
photonics — Preparation of	: 2017 Optics and photonics —	
drawings for optical elements	Preparation of drawings for optical	
and systems — Part 7: Surface	elements and systems : Part 7 Surface	
imperfections	imperfections	
ISO 10110-8 Optics and	IS 5920 (Part 5) : XXXX/ISO 10110-8	Identical
photonics — Preparation of	: 2019 Optics and photonics —	
drawings for optical elements	Preparation of drawings for optical	
and systems — Part 8: Surface	elements and systems : Part 8 Surface	
texture	texture	
ISO 1101 Geometrical product	IS 8000 (Part-1) : 2019/ISO 1101	Identical
specifications (GPS) —	Geometrical product specifications	
Geometrical tolerancing —	(GPS) — Geometrical tolerancing Part	
Tolerances of form, orientation,	1 Tolerances of form, orientation,	
location and run-out	location and run-out (Second Revision)	

NOTE: The technical content of draft standard is not available on website. For details, please refer to ISO 10110-12 : 2019 or contact:

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