Re: Approval for Indian Standard

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Tue, 10 Sep 2024 15:00:31 +0530 •

To "BIS PGD" <pgd.bis@nic.in>

Approved

Dr. D.K. Aswal,

FNASc, FIAAM, Academician APAM, FMASc Director Health, Safety and Environment Group Bhabha Atomic Research Centre Trombay, Mumbai 400085, India

Senior Professor, Homi Bhabha National Institute Former President, Metrology Society of India President, Acoustic Society of India Former Director, CSIR-NPL, New Delhi (2015-2021) Former Chairman (AC), NABL, Gurugram (2019-2020) Former Director (AC), CSIR-NISTADS, New Delhi (2018-2019) Former Director (AC), CSIR-CEERI, Pilani (2019-2020) Former Secretary, DAE-AEES, Mumbai (2012-2015)

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On Tuesday, September 10, 2024, 2:43 PM, BIS PGD <<u>pgd.bis@nic.in</u>> wrote:

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Dr DK Aswal

Chairperson Production and General Engineering Division Council (PGDC)

Dear Sir,

In accordance with sub-rule (5) of rule 22 of BIS Rules 2018, the following documents finalized by the PGD 39-Optics and Photonics Sectional Committee are enclosed for your kind approval for their Indian Standard.

S.No	Document Number	Document Title
1	PGD/39/24220 (Identical To: 14880-3:2006)	Optics and photonics Microlens arrays : Part 3 Test methods for optical properties other than wavefront aberrations
2	PGD/39/23515 (Identical To: ISO 10110-19:2015)	Optics and photonics Preparation of drawings for optical elements and systems : Part 13 General description of surfaces and components

3	PGD/39/23508 (Identical To: ISO 10110-12:2019)	Optics and photonics Preparation of drawings for optical elements and systems : Part 8 Aspheric Surfaces
4	PGD/39/23360IS 5920: 1970 (Identical To: ISO 10110-1)	Optics and photonics Preparation of drawings for optical elements and systems : Part 1 General
5	PGD/39/24222 (Identical To: 14880-4:2006)	Optics and photonics Microlens arrays : Part 4 Test methods for geometrical properties
6	PGD/39/24219 (Identical To: 14880-2:2006)	Optics and photonics Microlens arrays: Part 2 Test methods for wavefront aberrations
7	PGD/39/24214 (Identical To: 12123)	Optics and photonics Raw optical glass Specification
8	PGD/39/23510 (Identical To: ISO 10110-14:2018)	Optics and photonics Preparation of drawings for optical elements and systems : Part 9 Wavefront deformatior tolerance
9	PGD/39/23503 (Identical To: ISO 10110-6:2015)	Optics and photonics Preparation of drawings for optical elements and systems : Part 3 Centring tolerances
10	PGD/39/24225 (Identical To: 14880-5:2010)	Optics and photonics Microlens arrays : Part 5 Guidance on testing

Thanks & Regards Ajay Kumar Member Secertary Optics and Photonics Sectional Committee, PGD 39