JAPANESE
INDUSTRIAL STANDARD

Translated and Published by Japanese Standards Association

## JIS B $7184{ }^{2021}$ <br> (JOMA/JSA) <br> Profile projectors

Date of Establishment: 1954-03-15
Date of Revision: 2021-03-22
Date of Public Notice in Official Gazette: 2021-03-22
Investigated by: Japanese Industrial Standards Committee
Standards Board for ISO area

JIS B 7184 : 2021, First English edition published in 2022-03

Translated and published by: Japanese Standards Association Mita MT Building, 3-13-12, Mita, Minato-ku, Tokyo, 108-0073 JAPAN

In the event of any doubts arising as to the contents, the original JIS is to be the final authority.
© JSA 2022
All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

## Contents

## Page

1 Scope ..... $\cdot 1$
2 Normative references ..... $\cdot 1$
3 Terms and definitions ..... - 1
4 Specifications ..... 2
4.1 General ..... 2
4.2 Constructions and names of main components ..... 2
4.3 Magnification error of projection lens when transmitted illumination is used ..... 5
4.4 Magnification error of projection lens when reflected illumination is used ..... 5
4.5 Resolving power of projection lens when transmitted illumination is used ..... 5
4.6 Resolving power of projection lens when reflected illumination is used ..... 5
4.7 Concentricity error of reticle of rotating screen ..... 6
4.8 Angle measurement error of rotating screen ..... 6
4.9 Angular error of reticle of screen ..... 6
4.10 Image displacement due to magnification changes ..... $\cdot 6$
4.11 Squareness between X -axis and Y -axis travelling directions of precision cross-moving table ..... 6
4.12 Measurement error of precision cross-moving table ..... 6
4.13 Mass of object for performance assurance ..... 7
5 Measuring method of each performance ..... 7
5.1 General ..... 7
5.2 Temperature at measurement ..... $\cdot 7$
5.3 Measuring method of magnification error of projection lens when transmitted illumination is used ..... 7
5.4 Measuring method of magnification error of projection lens when reflected illumination is used ..... 7
5.5 Measuring method of resolving power of projection lens when transmit- ted illumination is used ..... 9
5.6 Measuring method of resolving power of projection lens when reflected illumination is used ..... 9
5.7 Measuring method of concentricity error of reticle of rotating screen ..... 10
5.8 Measuring method of angle measurement error of rotating screen ..... $\cdot 11$
5.9 Measuring method of angular error of reticle of screen ..... 11
5.10 Measuring method of image displacement due to magnification changes ..... 12
5.11 Measuring method of squareness between X -axis and Y -axis travelling

