



上海市计量测试技术研究院

Shanghai Institute of Measurement and Testing Technology

上海市宜山路 716 号 邮编: 200233
716 Yishan Road, Shanghai Post Code
电话: 64701390 传真: 64701810
Tel. Fax.

投诉电话: 64848699
Tel. for Accept Complain

检 测 报 告

TEST REPORT

报告编号 200101-3-400518
Report No.

委托者 MICRO-OPTIC INDUSTRIAL GROUP CO.LTD.
Customer

委托者地址 /
Add. of Customer

委托书编号 02001083101045
Order Number

样品的名称 Calibration slide for stereo microscope (biological microscope)
Description of Sample

制造厂商 /
Manufacturer

型号/规格 /
Model / Type

样品编号 /
Number of Sample

受样日期 2001.08.31
Date of Sampling

受样方式/地点(单位) To ChangLe Road
Way & Place (Organization) of Sampling

检测依据 /
Test Specification

检测结论 /
Professional Judgement

报告批准人 蒋秀兰 批准人职务 院长授权批准报告
Approved Signatory Title Authorized By Director of SIMTT

批准日期 2001 年 09 月 03 日
Approved Date Year Month Date



本检测结论仅对受检测样品的本次检测有效。
The professional judgment is valid only for the sample(s).

本院是上海市质量技术监督局根据《中华人民共和国计量法》等法规的有关规定设置的国家法定计量检定机构。计量授权证书号为: (国)法计(1996)01019 号。



本院的质量管理体系已获中国实验室国家认可委员会认可。认可证书编号为: 0237。

SIMTT has been accredited by CNACL. The number of the Certificate is 0237.

SIMTT is the local Metrological Verification Institution which has been deemed by SBQTS in accordance with the provisions of the Law on Metrology of the People's Republic of China. The number of the Certificate of Metrological Authorization is (国)法计(1996)01019 号。

CNACL

检测所用的主要测量设备(名称/型号/编号):

Main Equipments Used (Description / Model / No.)

CARLZEISS Universal Tools Microscope /3348

检测时的环境条件:
Environmental Condition

temperature: 20.1℃ humidity: 62%RH

检测数据/结果:

Data / Result of Test

No.	Nominal diameter(mm)	Result of test(mm)	Conclusion
1	$\Phi 7.5 \pm 0.05$ (transparent)	Horizontal scale: $\Phi 7.48$ Vertical scale: $\Phi 7.49$	OK
2	$\Phi 4 \pm 0.025$ (*)	Horizontal scale: $\Phi 3.975$ Vertical scale: $\Phi 3.975$	OK
3	$\Phi 2.5 \pm 0.015$ (*)	Horizontal scale: $\Phi 2.496$ Vertical scale: $\Phi 2.491$	OK
4	$\Phi 2 \pm 0.012$ (transparent)	Horizontal scale: $\Phi 1.993$ Vertical scale: $\Phi 1.992$	OK
5	$\Phi 1.5 \pm 0.01$ (transparent)	Horizontal scale: $\Phi 1.494$ Vertical scale: $\Phi 1.497$	OK
6	$\Phi 0.6 \pm 0.004$ (mirror glass)	Horizontal scale: $\Phi 0.600$ Vertical scale: $\Phi 0.601$	OK
7	$\Phi 0.15 \pm 0.001$ (mirror glass)	Horizontal scale: $\Phi 0.149$ Vertical scale: $\Phi 0.149$	OK
8	$\Phi 0.07 \pm 0.001$ (mirror glass)	Horizontal scale: $\Phi 0.070$ Vertical scale: $\Phi 0.069$	OK

The following is blank

检测日期

Date of Test

2001/08/31

检测员

Tested by

马建敏

校核员

Checked by

付云霞