



1.56UV抗蓝光球面镜片参数表

1.56 BLUE FILTER LENS SPECIFICATION

编号: SWPS-FSV-010 版本: 2

Table with 10 columns: 前号, 后号, 中心厚度, 边缘厚度, 球光, FRONT CURVE, BACK CURVE, CT (mm), ET (mm), SPH (-/+). It lists various lens specifications for different diameters and powers.

Table with 3 columns: CYL (-), SPH (-/+), CYL (-). It lists cylindrical and spherical power specifications for different diameters.

Technical specifications table including: 适用于 Apply to, 中心厚度公差 C.T. Tolerance, 边缘厚度公差 E.T. Tolerance, 直径公差 Diameter Tolerance, 设计 DESIGN, 材料折射率 MATERIAL INDEX, 阿贝数 ABBE VALUE, 比重 SPECIFIC GRAVITY, 透射比分类.

Approval table with columns: 编写人/日期 WRITTEN BY / DATE, 审核人/日期 VERIFIED BY / DATE, 批准人/日期 APPROVED BY / DATE.

保密 © 视悦光学有限公司 仅供内部使用 - 请勿泄露、复制或传播



1.56UV抗蓝光高散球面镜片参数表

1.56 BLUE FILTER HI-CYL LENS SPECIFICATION

编号: SWPS-FSV-010-01 版本: 2

Table with 10 columns: 前号, 后号, 中心厚度, 球光, FRONT CURVE, BACK CURVE, CT (mm), ET (mm), SPH (-/+), 高散中心厚度. It lists specifications for high astigmatism lenses.

Table with 3 columns: CYL (-), SPH (-/+), CYL (-). It lists cylindrical and spherical power specifications for high astigmatism lenses.

Technical specifications table including: 适用于 Apply to, 中心厚度公差 C.T. Tolerance, 边缘厚度公差 E.T. Tolerance, 直径公差 Diameter Tolerance, 设计 DESIGN, 材料折射率 MATERIAL INDEX, 阿贝数 ABBE VALUE, 比重 SPECIFIC GRAVITY, 透射比分类.

Approval table with columns: 编写人/日期 WRITTEN BY / DATE, 审核人/日期 VERIFIED BY / DATE, 批准人/日期 APPROVED BY / DATE.

保密 © 视悦光学有限公司 仅供内部使用 - 请勿泄露、复制或传播