

# Single Perspective Function Tester

The single perspective function tester is designed to analyze materials. It is used to test curtains with high reflectivity for visible light, commonly utilized where privacy is needed.



## Overview

### Precision Testing for One-Way Perspective Materials

The Single Perspective Function Tester is a specialized instrument designed to evaluate the performance of one-way perspective fabrics. By simulating varying outdoor and indoor lighting conditions, this device accurately measures the anti-glare and visibility properties of materials. It provides a controlled environment for testing, ensuring reliable results for research, development, and quality control applications.

## Technical Specifications

### Performance Indicator

**0 Lower is better**

Optimal Result

### Testing Methodology

Uses illumination difference inside and outside a test box to simulate indoor lighting and sunlight conditions.

## Features & Accessories

### Included Accessories

- Adjustable light source remote control
- Cast light
- Sample suspension mode

## Compliance & Standards

### Certifications

CE, ISO 9001:2000, SGS