

# Fisheye Conversion Lens

This wide-angle conversion lens captures an extremely wide, hemispherical image. Its special mapping gives images a characteristic convex appearance, unlike panorama or cylindrical perspective.



## Overview

### Professional Fisheye Conversion Lens

This fisheye conversion lens is engineered to deliver an extremely wide, hemispherical field of view, creating the characteristic convex appearance sought after in specialized imaging applications. By utilizing specialized mapping techniques such as equisolid angle, it achieves expansive perspectives that standard lenses cannot replicate. Designed for robustness and clarity, this optical component is suitable for demanding projection environments.

## Technical Specifications

|                    |          |
|--------------------|----------|
| Total Length       | 109.2 mm |
| Small End Diameter | 77 mm    |
| Big End Diameter   | 134 mm   |

## Compatibility

### Compatible Projectors

- Sanyo XM-1000C

### Brightness Rating

**5000 lm**  
Lumen

## Optical Features

|                      |   |
|----------------------|---|
| Lens Characteristics | Wide-angle, Hemispherical, Convex Appearance, Equisolid Angle Mapping |
|----------------------|---|

## Customization

|                            |   |
|----------------------------|---|
| Manufacturing Capabilities | Custom design and manufacturing available upon request. |
|----------------------------|---|