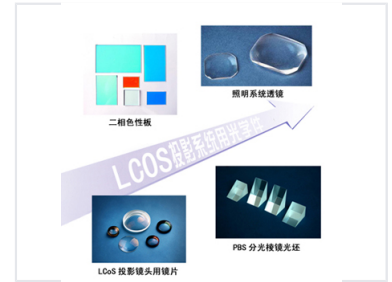


# Optical Components for LCOS Projection

Optical components designed for LCOS projection systems. The components are used for color separation, light shaping and focusing, polarization management, and image projection.



## Product Overview

### High-Precision LCOS Optical Components

These optical components are engineered specifically for high-performance Liquid Crystal on Silicon (LCOS) projection systems. The kit includes essential elements for light management, including color separation, polarization, and image projection. Designed for precision, these components ensure high-quality image formation and reliable light shaping in professional projection environments.

## Technical Components

### Included Optical Elements

- Dichroic plates (for color separation)
- Illumination system lenses (for light shaping and focusing)
- PBS (Polarizing Beam Splitter) prisms
- LCoS projection lens elements

### Component Categories

Dichroic, Illumination, Polarization, Projection

## Application

### Primary Use Case

LCOS (Liquid Crystal on Silicon) Projection Systems