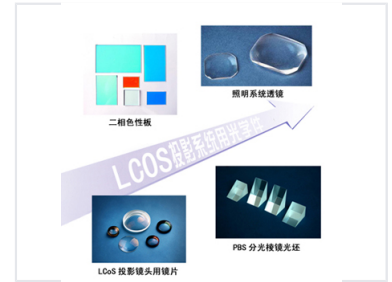


Optical Components for LCOS Projection

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