

## Perfect anti-reflection coatings with CCSII *light*

Especially designed for CCSII *light*, LEYBOLD OPTICS' economic solution for smaller laboratories, Jade offers six layers and a cycle time of approximately 60 minutes. With this cold process all types of lens materials can be coated. Jade offers high-quality anti-reflection (AR) coatings.



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Process **Jade**

## Jade - Broadband AR Coating Process

**Jade** is a cold process especially designed for the CCS II *light* system. Substrates are not heated up as part of the coating procedure. This process is applicable on all substrate materials.

### Technical Details

Number of layers: 6  
Cycle time (approx.): 60 min

### Lens Materials

Mineral glass  
CR 39  
PC  
High index materials  
Transition® lenses

### Type of Coating

Anti-reflection (AR) coating

### Coating System

CCS II *light*

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