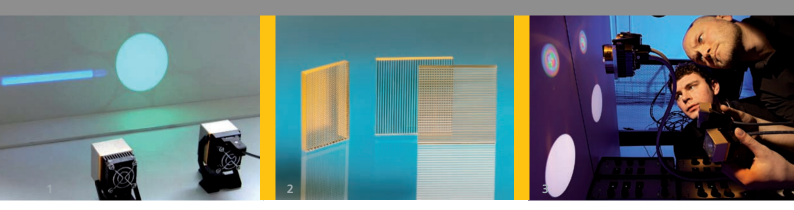


## FRAUNHOFER INSTITUTE FOR APPLIED OPTICS AND PRECISION ENGINEERING IOF



- 1 High-efficient LED-illumination devices.
- 2 Cylinder lens arrays for homogenization.
- 3 Development of components.

# HIGH-EFFICIENT LED-ILLUMINATION DEVICES

#### **Our Competence**

- Complete systems
- Problem analysis
- Optical Design for customized beam shaping
- Rapid prototyping
- Manufacturing
- System integration

#### **Different Available Devices**

#### I -Base-

This small, functional device benefits technical illumination applications without a need for dynamic light modulations. It creates a homogeneous spot with tailored shape and size.

## II -Advanced-

This device adds the possibility to tune colour and brightness of the resulting spot. It is delivered with a separated power-supply.

Available Devices	I			IV
DC- Mode	х	х		х
Colour- Control		х	х	х
Brightness- Control		Х	Х	х
Programmable Interface			Х	х
Including Software			х	

### III -Pro-

For higher requirements concerning brightness and to realize colour-effects this device fits to your demands. It is delivered together with PWM-Control and LED-tuning software.

## IV -Flex-

This device includes all conceivable features in one nice compact product: PC-Interface, DC-Light and high brightness.

# Fraunhofer Institute for Applied Optics and Precision Engineering IOF

Albert-Einstein-Straße 7 07745 Jena, Germany

Director Prof. Dr. Andreas Tünnermann

Head of Business Unit Optical Components and Systems Dr. Andreas Bräuer

## Contact

Dr. Peter Schreiber Phone +49 3641 807-430 peter.schreiber@iof.fraunhofer.de

www.iof.fraunhofer.de