



Light installation CIRRUS 64

## flok Installationen

### A Platform for Designers and Architects

flok is an open and responsive platform ideally suited for implementing interactive OLED and LED installations. Originally developed within a research project that explored the innovation potential of the OLED as a light source<sup>1</sup>, flokk offers designers and architects new possibilities for creating dynamic light experiences.

flok can be modularly combined depending on the size and structure of each installation and consists of both hardware and software components. Because the flokk electronic system houses a number of sensors – reacting to light, temperature, touch, sound and proximity – installations can be programmed to respond to different external stimuli, such

as data from the internet, or interact with the audience. For example, the installation CIRRUS64 captures the movement of people in its vicinity and then translates this data into a light scenography.

If you have an interactive light idea and are looking for project partners, please send us an email to [flokk@iart.ch](mailto:flokk@iart.ch). We are open to new collaborations.

<sup>1</sup> The research project «Transformative Spaces and Objects» was conducted by the Academy of Art and Design Basel together with industry partners and supported by the Swiss Commission for Technology and Innovation CTI.

flok is a trademark of iart lab gmbh.