

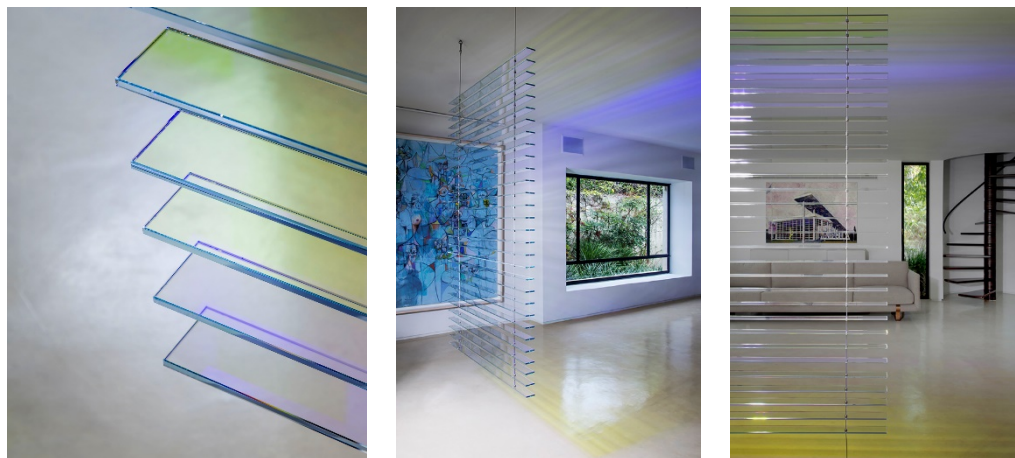
**>Spectra Blind< – dichroic glass design at the “Fresh Paint Contemporary Art & Design Fair, Tel Aviv” for the first time**

“Spectra Blinds”, a design project by Kukka Studio in cooperation with PRINZ OPTICS GMBH, Stromberg (Germany), will be exhibited at Tel Aviv’s largest annual art fair from 28 March until 1 April 2017.

This current work by Kukka Studio’s founder Rona Meyuchas-Koblenz is based on the conviction that

*“the environment we live in is influenced by a spectrum of varying conditions. We have decided on the use of dichroic glass to express the powerful influences created by light and time. These blinds make the transition between two situations perceptible.”*

The exhibition is being held at the newly constructed Steinhardt Museum of Natural History on the campus of Tel Aviv University.



*Pictures: Yoav Gurin*

“Spectra Blinds” are blinds of dichroic glass (from the Greek ‘dichroos’ = bicoloured) glass by Prinz Optics. Nearly each colour of the spectrum can be generated from incident light with this colour effect glass. Depending upon the incidence angle of light rays and the perspective of the viewer, it is colourless and intensely colourful, transparent or reflective.

These properties are created by an extremely thin, optically transparent coating which reflects certain wavelengths of the light rays whilst others are transmitted unhampered.

High res pictures or additional material can be provided on request.  
You can also download pictures in medium resolution (about 850 Pixel high)  
[here.](#)

Stromberg, Germany, March 2017

For more information:

**Prinz Optics press contact**

Peter Röhlen  
Managing Director  
PRINZ OPTICS GmbH

Simmerner Strasse 7  
D-55442 Stromberg  
Germany

Fon +49 6724 601 93-16  
Fon +49 6724 601 93-11  
[peter.roehlen@prinzoptics.de](mailto:peter.roehlen@prinzoptics.de)  
[www.prinzoptics.com](http://www.prinzoptics.com)

**Agency contact**

René Opolka  
GC General Communication GmbH

Tauentzien 7b/c  
D-10789 Berlin  
Germany

Fon +49 30 214 59 19-40  
Fax +49 30 214 59 19-19  
Cellphone +49 163 / 741 65 00  
[opolka@gen-com.de](mailto:opolka@gen-com.de)  
[www.gen-com.de](http://www.gen-com.de)

Please inform us or send us a copy upon publication. Thank you!