

mondo

arc

INTERNATIONAL MAGAZINE OF LIGHTING DESIGNERS WITH LIGHTING 5 2015

ILLUMINATING AN ICON

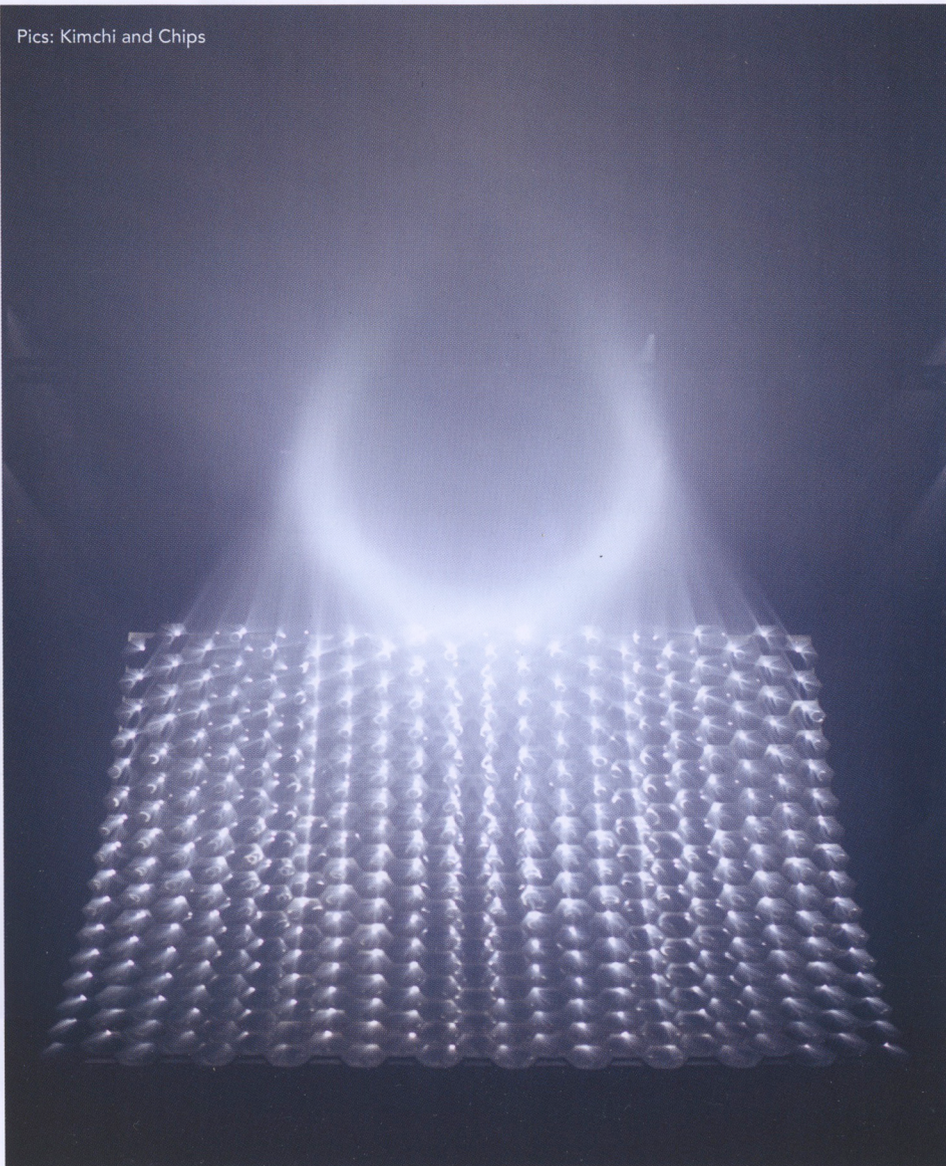
ANOCHÉ AGLOW WITH SZCZEGIN PHILHARMONIC

ANDREAS SCHULZ INTERVIEWED • JAMES TURRELL / DAN FLAVIN
DARC AWARDS VOTING IN FULL FLOW • MIKE STOANE LIGHTING TTX2 REVIEWED
LIGHT SOURCE PRODUCT GUIDE • MANCHESTER INTERNATIONAL FESTIVAL

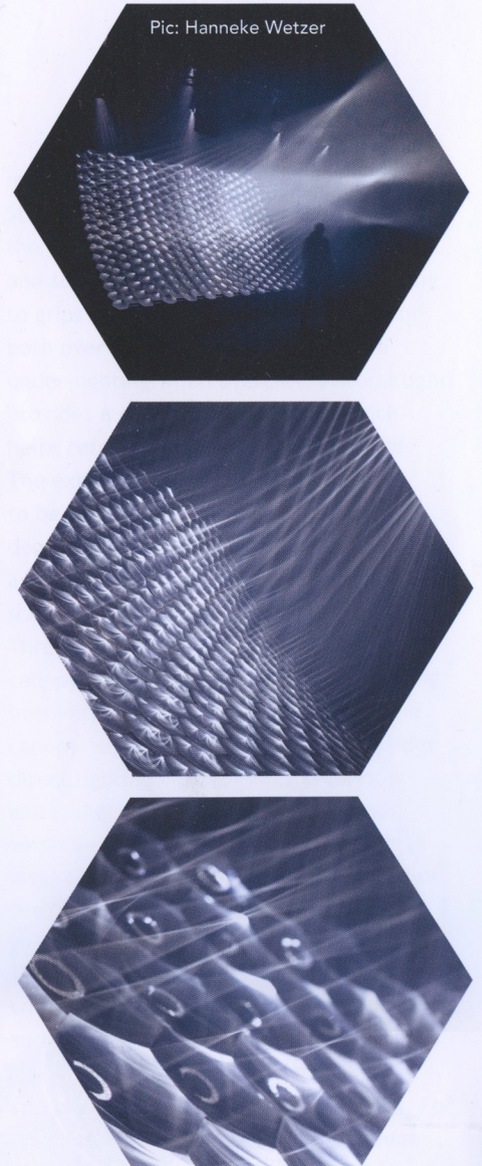
[spotlight]

The latest projects with the wow factor from around the world.

Pics: Kimchi and Chips



Pic: Hanneke Wetzer



SECOND COMING

Korean studio Kimchi and Chips' latest work - *Light Barrier*, commissioned by STRP Festival, continues from the original *Light Barrier* (2014) into a new story with new physical techniques.

The story follows the journey of a digital form. It begins by passing through the *Light Barrier*, so that the form transcends the limits of its own reality and enters into our physical one. It then explores the possibilities of its new found physicality and travels through the *Light Barrier* again to pass away to the next reality.

The physical installation is presented with

a heightened intensity, creating colour and contrast against the ephemeral white light projections. Light travels with scale and control to create objects of light within the air, further opening a window into a semi-material mode of existence.

Light Barrier uses eight modified DLP projectors, which are modified to increase their brightness and make them black and white. Also, two Datapath x4 display controllers were used to split the signal to the eight projectors. One media server, running Rulr, a free calibration toolkit developed in house at Kimchi and Chips, was used to

calibrate the eight projectors.

The designers at Kimchi and Chips commented: "We took inspiration from impressionist painters. Their obsession with natural light led them to explore colour and time through brush strokes, their hands became a tool encoded with their technique. Impressionists acted in response to the invention of the camera, creating 'viewer-less' images and finding new ways to capture the transient properties of the physical reality."

www.kimchiandchips.com