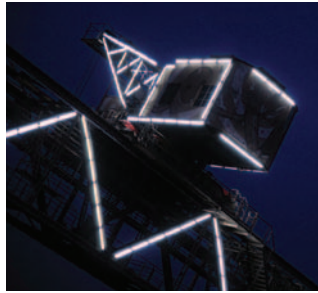







SHOWCASE

EVO Crane - Offenbach, Germany



The EVO Crane was the highlight of the Luminaire 2010! Located on the harbor's exposed waterside, between the A 661 motorway and the Main River, the historical coal crane has gained a new life in Offenbach. In 2009 the crane was given monument protection status. It was lit up with 36,000 LEDs in April 2010. 378 Monochrome Tubes Cold White by Traxon Technologies highlight the construction by tracing the outlines of the crane or letting the outlines' brightness blur into the darkness of the night. Each single tube is connected to one DMX2PWM Dimmer channel allowing individual control. The compact profile and the project-specific mounting options of the Monochrome Tubes facilitate the extraordinary discrete design concept. Additionally, an integrated diffuser controlled by e:cue's Butlers DMX output device guarantees a constant lighting solution perfectly calibrated to accentuate the crane's 53m loading bridge. Every evening after sunset, visitors can witness this impressive and brightly lit example of Offenbach's industrial culture. In cooperation with the Hochschule für Gestaltung Offenbach (University of Design in Offenbach) this sustainable illumination was inaugurated during the Luminaire and can now be appreciated on any given night.

FEATURED PRODUCT	METHOD OF CONTROL	PROJECT DETAILS
 Monochrome Tube CW	 Butler	 DMX2PWM 9CH
Category: Architectural Client: EVO Energieversorgung Offenbach Location: Offenbach, Germany Designer / Architect: Hochschule für Gestaltung Offenbach, Sebastian Herkner and Reinhard Dienes / MESO Digital Interiors GmbH Installer: EVO Energieversorgung Offenbach Date: April 2010 Traxon contact: Traxon Germany		

Traxon Technologies EU BV
An OSRAM Company

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM
Or contact us: European Marketing E: marketing.europe@traxontechnologies.com