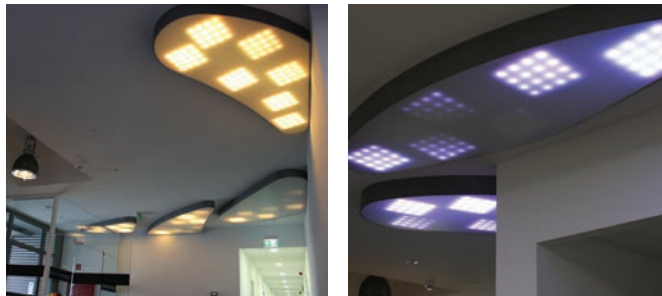




SHOWCASE

Lighting Technology Manufacture - Leipzig, Germany



The reception area of a lighting technology and LED solutions manufacture features attractive new irregular design ceiling mood lighting in aluminum profile by AEO GmbH, which is equipped with visible Traxon 16PXL Boards. The ceiling lights are covered with a durable light-diffusing AEO Opal stretch film, which offers even illumination. Upon request, the architects created individual islands of light, guiding visitors from outside to the reception area and into the foyer. The lighting control system consists of an e:cue Lighting Control Engine (LCE) and a Butler XT, preprogrammed with sequences of different lighting scenarios. With an e:cue Glass Touch T12, dynamic sequences as well as static scenes can be chosen and also adjusted in brightness and color tone as needed. To ensure basic lighting in the event of a control failure, static scenes automatically start from an external memory. The decorative illumination and guidance is a good example of the flexibility of Traxon 16PXL boards.

FEATURED PRODUCTS



16PXL Board RGB

METHOD OF CONTROL



Lighting Control Engine (LCE)



Butler XT



Glass Touch T12

PROJECT DETAILS

Category: Architectural, Hospitality
Location: Leipzig, Germany
Lighting Designer / Installation / System Integration: AEO GmbH
Completion Date: May 2012

Traxon Technologies Europe GmbH

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM
Contact: Traxon Europe E: marketing.europe@traxontechnologies.com

Traxon Technologies maintains a global presence in 68 countries throughout Asia Pacific, Europe, The Americas, Middle East, and Africa.