



Photography by www.koculak.de

SHOWCASE

EUMETSAT - Darmstadt, Germany



EUMETSAT is the European operational satellite agency for monitoring weather, climate, and the environment. It aids meteorologists in identifying and monitoring the development of potentially dangerous weather situations and in issuing timely forecasts and warnings, helping to mitigate the effects of severe weather and protecting human life and property. The data center's façade is wrapped with a stainless steel mesh and is highlighted by ultra-bright LED luminaires behind the cladding, to reflect the technical use of the building and further the company's branded image. EUMETSAT headquarters is the first project in which Haver & Boecker mesh is illuminated with Traxon's intelligent lighting solutions. To up-lighten the 18-meter tall façade, customized Graze Shield AC XB with special optics were used. The luminaires display the corporate colors of cold white and blue, and are connected to the BMS building system along with a Butler XT engine for full control of the dynamic lighting solution, including display of a pulsation to represent the heart of the data center.

FEATURED PRODUCT



Graze Shield
AC XB

METHOD OF CONTROL



Butler XT

PROJECT DETAILS

Category: Architectural
Location: Darmstadt, Germany
Architect: Pielok Marquardt Architekten
Installer: Bauer Elektroanlagen GmbH
Completion Date: March 2012
Region: Traxon Europe

Traxon Technologies Europe GmbH

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

HONG KONG SHANGHAI TAIPEI SINGAPORE SYDNEY TOKYO MUMBAI ROTTERDAM COLOGNE ISTANBUL LONDON MADRID MILAN PADERBORN PARIS MOSCOW
WARSAW COPENHAGEN VIENNA NEW YORK ATLANTA CHICAGO LOS ANGELES TORONTO DUBAI BUENOS AIRES MEXICO D.F. SAO PAULO COLOMBIA