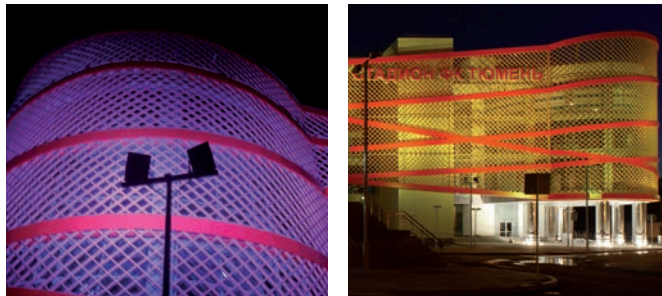




SHOWCASE

Geolog Stadium - Tyumen, Russia



The Geolog Stadium has been redesigned to draw activity to the soccer stadium even on the days without matches. Since 2008, many health units including a sports hall and gymnasium, swimming pool, saunas, and a restaurant, have been added to the complex. The installation, which includes both Traxon and Siteco products, was designed by OSRAM Turkey. Siteco's CB 90 fixtures were installed in front of the stadium's façade, differentiating the space by highlighting the architectural details. Customized Traxon Wall Washer Shield XB-36 RGB fixtures were positioned on lamp posts in front of the stadium to illuminate the whole façade. With the advantage of LED technology, façade lighting has two scenarios to show the difference between standard and special days. Modern architectural lighting design of the Geolog stadium has increased the impact of this venue, which is now an even more significant attraction for the city.

FEATURED PRODUCTS



Wall Washer Shield
XB-36 RGB

METHOD OF CONTROL



Butler XT



Lighting Application Suite
(LAS)

PROJECT DETAILS

Category: Architectural, Entertainment
Location: Tyumen, Russia
Client: Tyumen Football Club
Lighting Designer: E. Cebeci
Installer: AE Arma - Elektropanç
Lighting Programmer: Siteco
General Contractor: Kontek İnşaat
System Integrator: AE Arma - Elektropanç
Completion Date: August 2011

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.