



SHOWCASE

Railway Bridge - Warsaw, Poland



Built in the 1930's, the railway bridge in Warsaw, located just meters from the National Stadium, was illuminated for the 2012 European Championship. To communicate national pride and highlight the unique structure, 320 Traxon Graze XB-9 RGB fixtures were installed along the entire length of the bridge. The compact yet powerful Graze XB combines high-intensity LEDs, multiple customization options, and a bright light output. Controlled via a Butler XT with internal real-time and astronomical clock, the solution can be programmed to trigger specific lighting scenarios based on specific dates and times. Four separate schemes were created to distinguish between standard and special days. The bridge is bathed in red and white light on national days, in green, red, and white during Warsaw team games, and the system defaults to slow color fades on regular days. Traxon & e:cue was selected for its easily programmable and standalone features, which allow the installation to remain permanently and continue to highly this city landmark.

FEATURED PRODUCT



Graze XB-9 RGB

METHOD OF CONTROL



Butler XT

PROJECT DETAILS

Category: Architectural, Bridge
Location: Warsaw, Poland
Lighting Designer: OSRAM Sp.zo.o.
VAP / System Integrator: OSRAM Sp.zo.o.
Lighting Programmer: OSRAM Poland
Completion Date: September 2011
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