



Photography by OSRAM

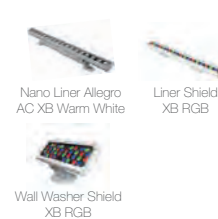
SHOWCASE

Kludzko fortress – Klodzko, Poland



Covering 17 hectares, the unique Klodzko complex is Poland's largest and the best preserved fortress. The goal of the project was to improve the aesthetics of the fortress's public spaces by deploying dynamic RGB illumination. Traxon Nano Liner Allegro AC XB Warm White, Wall Washer Shield XB RGB and Liner Shield XB RGB illuminate the most prominent and interesting features of the impressive Klodzko fortifications. Able to function in harsh winter weather, the lighting solution ensures consistently bright illumination, superior wall washing and grazing effects – challenging the view of some skeptics who claim that LED technology is too new, expensive and “weak” to illuminate mega sites. The e:cue control system – comprising Butler XT2, DMX2CC dimmer, Lighting Application Suite (LAS) and a custom Action Pad application for mobile devices – automatically switches the entire lighting installation on at sunset and off at sunrise. The system also allows for remote light scene management via the GSM and local WI-FI networks making control tasks easier during performances and live events. Klodzko's biggest attraction is now displayed to best effect through dramatic lighting that guides the eye to appreciate its multi-faceted grandeur.

FEATURED PRODUCTS



METHOD OF CONTROL



PROJECT DETAILS

Category: Architectural
Location: Klodzko, Poland
Architect: KLIMART sp.zo.o.
Lighting Designer / Technical Director:
Dr. Marian Okoń
General Contractor / Installer:
Zesti Fos Sp.zo.o.
Programmer: Tomaz Czerski
Completion Date: September 2013

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.