



Photography by Illumics GbR

SHOWCASE

Sinit Kreisel - Rödenthal, Germany



As part of the 2010-2011 expansion of the street system, a roundabout was build near Sinit Kunststoffwerke GmbH. The company considered a creative upgrade for the area, and therefore designed the "Sinit-Welt" (Sinit-World) – a sphere three meters wide, made of glass fiber-reinforced synthetic material. When night falls, the sphere is illuminated revealing its full potential; all drivers passing the roundabout can see the LEDLINES from Illumics, which illuminate the globe from inside and show its bright colors. The art piece is controlled by Traxon & e:cue's Butler XT, a DMX512/RDM output device that can operate in standalone mode to play pre-programmed lighting shows. Meant for continuous operation, the Butler XT is the ideal control solution with a project requiring low maintenance. With its integrated astronomic and real-time clock, the Butler XT enables the lighting installation to be a highly energy efficient solution, powering it on only when it is dark outside. The Sinit Roundabout not only contributes to the overall appearance of the city; due to its clear visibility, it promotes safety for drivers and passersby.

FEATURED PRODUCTS

METHOD OF CONTROL

PROJECT DETAILS



Butler XT

Category: Architectural
Location: Rödenthal, Germany
Client: Illumics GbR
Completion Date: Spring 2012

Traxon Technologies Europe GmbH

For more information please visit us at 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