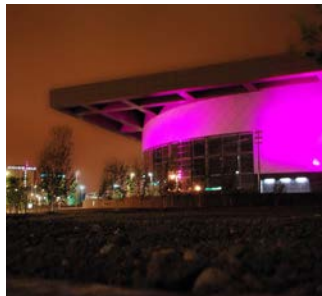




SHOWCASE

Sir Chris Hoy Velodrome - Glasgow, United Kingdom



The highly contemporary Sir Chris Hoy Velodrome in Glasgow opened in late 2012. This indoor Velodrome is named in honor of Scotland's most successful Olympian - Sir Chris Hoy who won six gold medals at the London 2012 Olympics. The Velodrome with a seating capacity for 4,500 of which 2,500 seats are permanent and 2,000 temporary, is expected to attract large numbers of visitors during the Commonwealth Games in 2014. Traxon Technologies was chosen for this project because of its reliable products and its service flexibility which enables it to work closely with designers to provide a complete solution. The Velodrome's façade was brought to life using 60 Wall Washer Shield AC RGB which create vivid colors and set the mood for the sports venue. The installation has a static color scheme with a programmed option for color changes. The illumination is controlled by a Lighting Control Engine (LCE) and Butler XTs which can control up to 1024 DMX/RDM channels. Light shows are changed through the use of a Glass Touch T12 which is an end user terminal that guarantees simple control of lighting installation. As a result, the Sir Chris Hoy Velodrome shines as a bright symbol of Scotland's successes in track cycling.

FEATURED PRODUCTS



Wall Washer Shield
AC XB RGB

METHOD OF CONTROL



Butler XT



Lighting Control Engine
(LCE)



Glass Touch T12

PROJECT DETAILS

Category: Architectural, Entertainment
Location: Glasgow, Scotland, UK
Architect: 3D Reid
Lighting Designer: ARUP
Installer/Programmer: Black Light Ltd
General Contractor: Sir Robert McAlpine
M&E Contractor: Forth Electrical Services Ltd
Completion Date: August 2012

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.