



SHOWCASE

Arena Corinthians – São Paulo, Brazil



The futuristic Corinthians Stadium in São Paulo is an arena of the superlatives. The complete lighting solution including illumination of the outdoor areas, LED media façade, pitch lighting, and indoor lighting of the arena, is provided by the OSRAM Group, including its subsidiaries Traxon & e:cue and Siteco. Outside the stadium, over 34,000 Traxon Dot XL-6 RGB are installed into the glass facade panels to create one of the largest stadium LED screen in the world. The giant 170 x 20 meter LED screen, displaying images, scores and videos for various events, transforms the façade of the arena into an extraordinary and creative media display. The combination of Siteco R3 Maxi floodlights and OSRAM HQI-TS high flux metal halide lamps enables even illumination of the pitch, avoids unwanted hard shadows, and allows flicker-free HD quality for TV broadcasting of the matches. Additionally, Traxon Wall Washer Shield AC XB further illuminates the stadium façade. The control and automation solution consists of the high performance e:cue Lighting Control Engine fx (LCE-fx), preinstalled with e:cue software, and 10 Video Micro Converters (VMCs), ultra-compact standalone converters (DMX/e:pix) for medium to large LED video matrix systems. Working together, OSRAM, Traxon & e:cue, and Siteco were able to provide a complete lighting and control solution for Arena Corinthians, the new iconic landmark in São Paulo.

FEATURED PRODUCTS



METHOD OF CONTROL

PROJECT DETAILS

Category: Architectural, Stadiums
Location: São Paulo, Brazil
Architect: Anibal Coutinho
Lighting Design / Programmer: OSRAM do Brazil
Installer:
Temon Serviços de Engenharia e Manutenção Ltda
Completion Date: May 2014

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.