



Photography © David Strong

SHOWCASE

FedExField - Landover, MD, USA



FedExField is a world-class stadium located in Landover, Maryland, just outside of Washington D.C., and is outfitted with multiple restaurants, clubs, and entertainment venues. Focused on improving the stadium's energy efficiency and enhancing the fans' experience, the owners recently retrofitted FedExField with solar panels and dynamic LED displays. Both solutions are visible reminders that FedExField is a cutting-edge venue. The first phase of FedExField's renovation focused on applying energy-saving solar panels to the exterior of the stadium. The second phase of the renovation focused on integrating aesthetically-pleasing lighting fixtures to the exterior staircase. With its ultra bright exterior-rated media solution, suitable for any wall or façade, Traxon 50-pixel Media Tube RGB was a natural choice for the project. Installed vertically on the stadium's façade, the fixtures are paired with the ultimate, advanced dynamic lighting and control solution, e:cue Lighting Control Engine (LCE) and Butler XT. FedExField's renovation was completed in time to mark the 10th anniversary of September 11, 2001, with a bright, patriotic graphics display. The installation continues to delight fans and demonstrate FedExField's status as a world-class stadium.

FEATURED PRODUCTS



Media Tube RGB

METHOD OF CONTROL



Butler XT



Lighting Control Engine (LCE)



Lighting Application Suite (LAS)

PROJECT DETAILS

Category: Architectural, Entertainment, Stadiums
Location: Landover, MD
Client: NRG Energy, Inc.
Architect: DLR Group
Designer: DLR group
General Contractor: Clark Construction Group
Programmer: Traxon Technologies
Installer: Truland
Completion Date: September 2011

Traxon Technologies USA

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM
Contact: USA Marketing E: marketing@traxon-usa.com

Traxon Technologies maintains a global presence in 68 countries throughout Asia Pacific, Europe, The Americas, Middle East, and Africa.