



SHOWCASE

Trans Studio Bandung Roller Coaster - Bandung, Indonesia



Yamaha Racing Coaster is the defining landmark for Indonesia's entertainment leader, Trans Studio Theme Park in Bandung, an amusement park that is integrated with Bandung Supermall. Among the Trans Studio Bandung Roller Coaster features is a near-vertical lift to 82 feet, followed by a backward movement propelling riders back to the beginning of the coaster at a sensational speed of over 62 miles per hour. The lighting designer sought to immerse the entire roller coaster in rich illumination sequences, as well as incorporate an intelligent, dynamic chasing effect that tracks the cars' movement. To meet these challenging demands, Traxon's Wall Washer Shield AC XB-36 and 18 RGB were installed on pillars providing saturated washing effects throughout the body of the coaster. Traxon's Shield AC Extend was added to deliver an ultra bright band of light to the coaster's upward climb, adding energy and excitement for riders at the peak moment. In addition, flexible Dot XL-6 RGB was mounted on the coaster to outline the track. When paired with an e:cue Lighting Control Engine (LCE), a Butler XT, and motion sensors, the Dot XL fixtures fulfill the light chase effects and highlight the path of each rollercoaster car. Traxon & e:cue's flexible, innovative lighting solutions clearly define Yamaha Racing Coaster's exhilarating path, preserving its vivid pulse in vibrant light.

FEATURED PRODUCT

METHOD OF CONTROL

PROJECT DETAILS



Dot XL-6 RGB Wall Washer Shield AC XB-36 RGB Wall Washer Shield AC XB-18 RGB Shield AC Extend

Butler XT LCE

Category: Entertainment
Location: Bandung, Indonesia
Client: Andromeda Lighting
Installer: Andromeda Lighting
Lighting Programmer: Andromeda Lighting
Completion Date: Dec 2011

Traxon Technologies Ltd.

FLEXIBILITY, SIMPLICITY & INNOVATION IN LIGHTING SOLUTIONS & SERVICES

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM

Or contact us: Traxon Asia Pacific E: marketing@traxontechnologies.com