



SHOWCASE

Cronos - Lima, Peru



Located in the center of Lima, Peru, one of South America's key business cities, the newlybuilt A-class office building Cronos represents a symbol for modern architecture. Impressing with its huge glass facade and contemporary design, the building fits well into the city's night life area, becoming a new landmark of Lima's skyline. Oscar Gonzales Moix, one of the leading LED lighting architects of South America, developed in collaboration with Traxon Technologies an elaborate lighting concept for the building's glass facade. Using Traxon's Nano Liner XB, the building has been artfully illuminated with colorful lighting. Installed on the bottom of 4m high platforms, the slim profile and high power of the Nano Liner XB ensures a discreet installation and optimal illumination. Controlled by Traxon's Micro Server, various stylish lighting sequences ranging from decent color changes to very dynamic lighting scenarios are replayed. Fascinating passers-by and observers every night, the building represents a new highlight of the city.

FEATURED PRODUCT



Nano Liner XB

METHOD OF CONTROL



Micro Server

PROJECT DETAILS

Category: Architectural
 Client: Cronos
 Location: Lima, Peru
 Designer / Architect: Oscar Gonzales Moix
 Installer: CAM Peru
 Date: March 2009
 Traxon contact: Traxon Hong Kong

Traxon Technologies Ltd.

An OSRAM Company

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM

Or contact us: Tracy Lam International Marketing & Communications E: marketing@traxontechnologies.com