



LIGHT LINEZ

MACAU-CHINA

Flightlinz presents Light-Linez

– An ultra-futuristic zipline experience like no other. Riders will experience a kinetic, cutting-edge, visual, and audio experience using the latest laser projection and audio technologies.

Get ready for the next level of zipline experience...

VISUAL - AUDIO ZIPLINE EXPERIENCE

MACAU, CHINA

GREENHEART / FLIGHTLINEZ

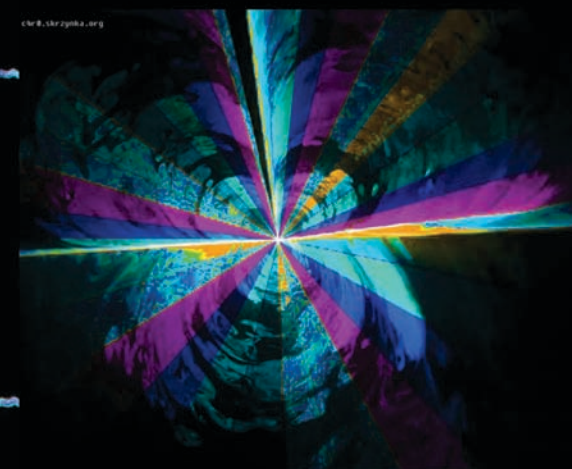
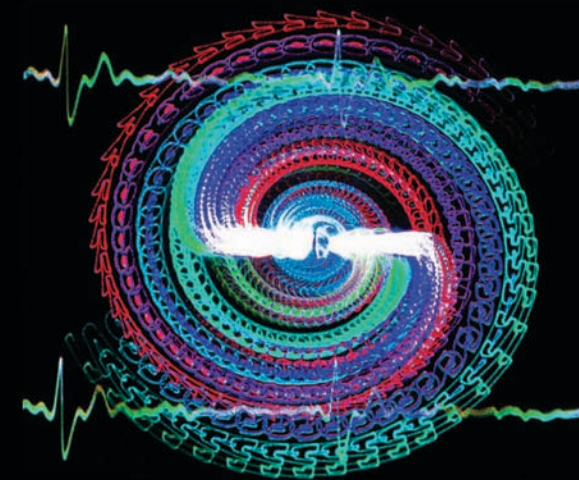
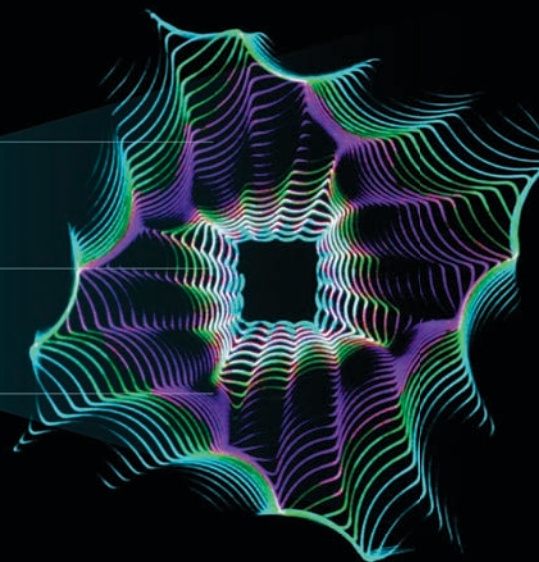
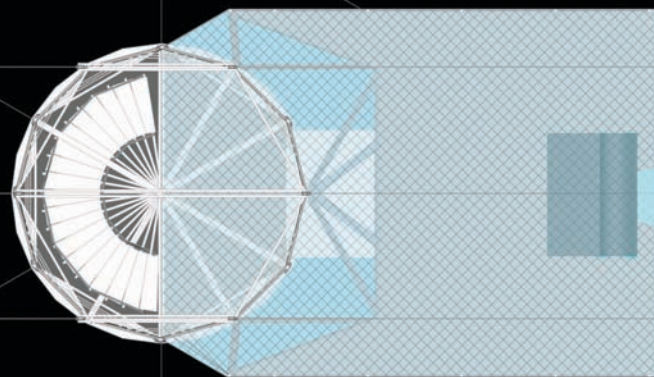
SUMMER 2012

© 2012, Greenheart / Flightlinez , All Rights Reserved



FLIGHTLINEZ
A DIVISION OF greenheart conservation

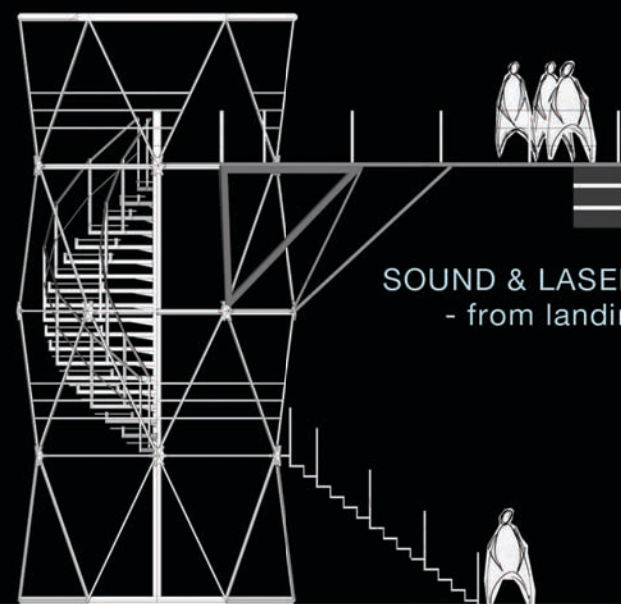
BASE / Landing Tower plan



PG 2

EXAMPLES OF LASER PATTERNS

LIGHT BEACON

SOUND & LASER VUSUALS
- from landing deck

BASE / Landing Tower elevation

LASER PROJECTIONS
FROM LANDING TOWER

LIGHT LINEZ

LIGHT-LINE RIDERS WILL HAVE THE EXCITEMENT OF
FLYING ON A ZIPLINE, AS WELL AS A CUTTING-EDGE
SYNCHRONIZED VISUAL / AUDIO EXPERIENCE.

WIRELESS
AUDIO

LightLinez Tower elevation

LASER VISUALS / FOG

THE FOLLOWING IS AN OVERVIEW OF GREENHEART'S EXPERIENCE WORLDWIDE.

ISIS PROJECT BURNING MAN PLAYA 2011

Temporary set up of Greenheart Flightlinez in support of the Isis Project installation/performance of One, created by Alicia Marie.

NYUNGWE NATIONAL PARK RWANDA (OPENED 2010)

Greenheart designed and built a canopy walkway contributing to a substantial increase in tourism to Nyungwe National Park as part of a biodiversity conservation strategy funded by USAID.

MANAUS CANOPY WALKWAY - AMAZON BRAZIL (2010)

The installation of the Greenheart Canopy walkway was designed to introduce visitors and locals to this unique forest while supporting a local monkey reserve collaborating with IBAMA (Brazilian Environmental Protection Agency) in the aim to re-habilitate and re-introduce monkeys that have been recovered from poachers.

FREMONT STREET FLIGHTLINEZ, LAS VEGAS OCT. 2010

Initially established as part of an effort to support the Komen Foundation, Flightlines not only succeeded in such endeavor, but was also able to continue to operate on Fremont under a business model that has allowed the project to provide over \$100,000 to local charities in less than one year.

SAN DIEGO WILD ANIMAL PARK FLIGHTLINEZ MAY 2009

The Flightlines at the San Diego Zoo's Wild Animal Park allow visitors the chance to learn about the remarkable recovery of the California Condor and experience the thrill of flying over 3700 ft. across the open area exhibits.

CLAYOQUOT WILDERNESS RESORT FLIGHTLINEZ AND CANOPY OBSERVATION PLATFORM AUG. 2009

Both activities provide unique nature based experiences for the Resort guests while creating further employment and opportunity for education.

BOOTLEG CANYON FLIGHTLINEZ, BOOTLEG CANYON PARK, BOULDER CITY NEVADA (2008)

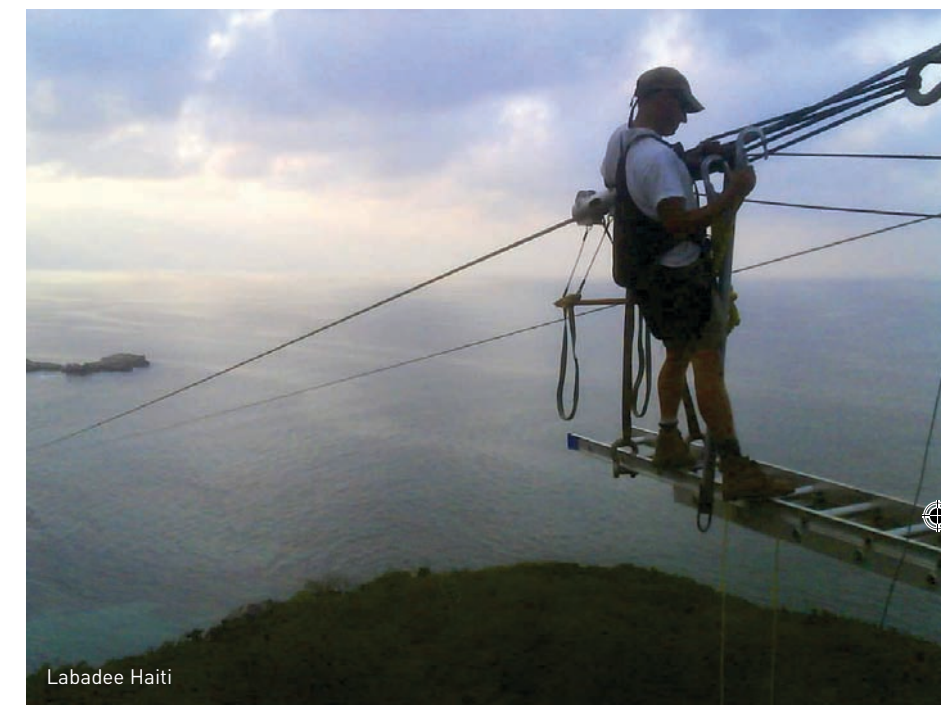
Greenheart established a unique series of Flightlinez that allow visitors to travel over 1.6 miles of minimum impact aerial trails as they experience this unique canyon environment along with breath-taking views of Lake Mead, the Eldorado Valley and Las Vegas. The Flightlinez have also turned Bootleg Canyon Park into a sustainable and profitable park that provides over \$150,000/year in direct revenue for the City while directly employing over 50 staff. A park visitor centre is also now under development along with expanded plans to draw more attention to this location.

GREENHEART CANOPY WALKWAY AT THE UNIVERSITY OF BRITISH COLUMBIA BOTANICAL GARDENS, VANCOUVER AUG. 2008

Established under a 25 year concession with the Botanical Gardens as part of an overall effort to continue to grow the Gardens' ability to attract and educate visitors as to the importance of our native forest. Voted as one of the Top 10 new attractions in 2008, the canopy walkway is becoming a regular part of local school out trips and is very well received by faculty, staff, locals and visitors. The walkway also serves to support 1/2 of the Education Director's salary along with 1/2 of the Gatekeeper's salary while providing guided educational tours of the forest canopy.



Bootleg Canyon



Labadee Haiti

(continued from previous page)

AMAZON CLOUD FOREST CANOPY WALKWAY, PERU 2007

Working with the Amazon Conservation Association, with initial funding provided by the National Geographic Trust, Greenheart designed and built a tower based canopy walkway as part of a conservation strategy to promote and protect this unique habitat.

CROSS RIVER STATE CANOPY WALKWAY, NIGERIA 2006

Working in partnership with the Cross River State Govt., Greenheart established an expansive canopy walkway as part of a strategy to protect the last of the lowland gorilla habitat in that country. A canopy observation tower was also established on the Obudu Plateau to provide upper canopy access and education to this highly threatened environment.

LABADEE FLIGHTLINE, LABADEE, HAITI 2006

Working with Royal Caribbean to bring employment and opportunity to Haiti, Greenheart designed and built the Labadee Zipline; an 800 meter long Flightline that has continued to be one of the top selling tours at this private port in Haiti.

RIPPLE ROCK SUSPENSION BRIDGE, CAMPBELL RIVER, B.C. 2006

Greenheart designed and built the Ripple Rock suspension bridge as a low cost alternative for B.C. Parks who needed to replace an older fixed span bridge on a very limited budget.

BELIZE CANOPY ACCESS PROJECT 2006

Greenheart designed and installed a canopy access system for Belize Lodge as part of their growing eco-tourism and educational programs to support conservation of Belize rainforests.

COUGAR MOUNTAIN SKYLINE (FLIGHTLINE), COUGAR MOUNTAIN WHISTLER, B.C. 2005

Greenheart designed and built the Cougar Mountain Skyline at Whistler along with the local owner/operator to showcase this beautiful mountain valley.

COLUMBUS STATE UNIVERSITY CANOPY WALKWAY, COLUMBUS, GEORGIA 2005

This demonstration canopy walkway was designed and built at the Oxbow Meadows Environmental Learning Center as part of a strategy to attract and educate.

PUERTO MALDONADO, PERU 2003

Greenheart designed and built a canopy access bridge and viewing platform as part of research facilities created to promote research and conservation of the Peruvian Amazon.

GREENHEART CANOPY WALKWAY IWOKRAMA 2002

The Iwokrama Canopy Walkway was the first aluminum based canopy walkway built by Greenheart that also employed the use of the "tree hugger" suspension system. The walkway is part of the 360,000 ha rainforest reserve and has been a focal point for visitors and researchers since opening in 2002.

