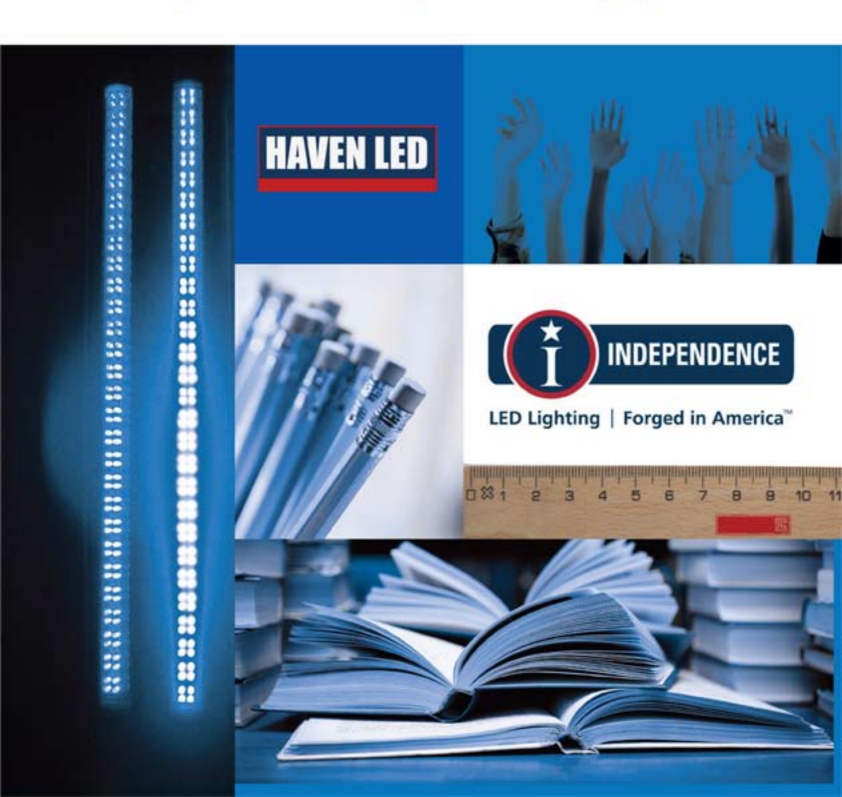
TOOLS FOR BETTER SCHOOLS

HAVEN 365 + INDEPENDENCE LED will help make your

district's Prop 39 retrofit a successful part of the learning experience.



"Prop 39 provides California school districts from—the Oregon Coast to the San Diego border—the opportunity to make your infrastructure more sustainable and efficient. We'd be proud to bring our engineering skills and the highest quality Made in America LED products to make that process a great experience."

Steven Hodge, CEO, Haven LED

Charlie Szoradi, CEO, Independence LED

WHO ARE WE?

We are proud Americans veterans of the Iraq War, innovators and entrepreneurs. We've retrofitted some of the largest hospitals in the nation to some of the largest ships in our nation's navy. Haven 365 + Independence, LED have formed a unique partnership to assist California's K-12, community colleges and Charter Schools to retrofit classrooms and facilities in the most efficient and cost effective manner.

Efficient and cost effective

WHY ARE WE UNIQUE?

We have extensive experience contracting with government agencies. Our strong track record has helped us understand strict compliance issues and the need to work quickly and efficiently to minimize disruptions to the people you serve.

A unique understanding of government contracting

WHAT MAKES OUR LED LIGHTS SPECIAL?

We combine the Best Components with Top Thermal Management and Engineering, and then we manufacture our EAGLE LED TUBE system™ in America with the highest degree of Oversight and Quality Assurance. Although we use premium raw materials and components, our automated production gives us the competitive advantage on price and Return on Investments (ROI).

Strict attention to quality

WHAT DO YOU MEAN BY SMART GRID FRIENDLY?

When you install our EAGLE LED TUBE systemTM you will have installed lights that are 100% Smart Grid adaptable to smart grid technology. That means you will have the option to run our lights at 100% brightness during certain hours and 30% during peak demand periods to save energy and money on your utility bill—that's good for the environment and good for your bottom line.

Smart Grid technology

DO WE NEED AN ENERGY MANAGER BEFORE WE RETROFIT TO LED?

Our expert staff will provide a thorough assessment of your lighting needs for no charge. If you already have had an energy audit conducted we can review it and ensure your recommendations are in campliance with the California Energy Commissions (CEC) requirements. We do this for all our customers. We can also provide a weatherization, HVAC and generation assessment at a significant discount.

Value added services

WHY WE MANUFACTURER IN THE USA?

First off, it's the right thing to do. Too many jobs that Americans and Californians can provide cost effectively have been shipped over seas. That hurts our communities and the quality control of the product. Our manufacturing facilities stress very precise quality management and local production provides better control quality and distribution to ensure the highest level of service along with our revolutionary EAGLE LED TUBE system™. By establishing local production and fulfillment in California, we look to bring both manufacturing ingenuity and much needed jobs to the state we call home while providing the best to our Districts, Schools, Teachers and most importantly students.

Made in California

24/7 APPLICATIONS FOR YOUR SCHOOL DISTRICT

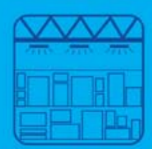




STAIRWELL 24/7 fire stairs for any school property type



HALLWAYS
Classrooms, multipurpose rooms, hallways and dorms



INDUSTRIAL HIGH BAYS School district warehouses and distribution centers

Our EAGLE LED TUBE sytem offer the most sophisticated light sensor, light harvesting and demand-response product on the market. That means your LED light benefits are not a one time static saving but a continuing dynamic saving for years to come.

WHAT OUR CUSTOMERS ARE SAYING ABOUT US?

ARCHITECT MAGAZINE DECEMBER 21, 2012 Bright Future, Big Return

"Once you get comfortable with the economics—which in our case is a payback timeline of less than three years you start to appreciate the technological benefits," Finkel says

"We're really excited about that," Finkel said. "We are now net-zero in lighting cost with American-made LED tubes."

Quotes From Davis & Warshow President David Finkel On Independence Led

PHILADELPHIA ENQUIRER DECEMBER 25, 2009 Going green, environmentally and financially

"The estimates on savings I thought were a stretch," Braxton said in an interview this week,

Turns out they weren't. His nearly \$19,000 investment in LED lighting has yielded an 80 percent reduction on electrical consumption each of the last two billing cycles, for a total savings of \$1,400, Braxton said.

Quotes from David Braxton, President of Braxton Animal Works

MADE IN THE USA, MAKING PROP 39 EVEN BETTER

The unique partnership between Haven 365 + Independence LED provides you with the added benefit of contracting with a proven Service Disabled Veteran Owned Small Business (SDVOSB) combined with an American made engineered and design product that is currently deployed in the government and public arenas. The EAGLE LED TUBE system™ was conceptualized, developed and produced right here in America.

THE HAVEN 365 + INDEPENDENCE LED PARTNERSHIP

An Industry Leader

2013 Winner Best Lighting Retrofit























Sample: R2-41240K-85-CB2-V1 + More

KEY FEATURES INCLUDE



Advanced Thermal Management

The deep fin extruded aluminum heat sink ensures maximum heat removal from the diodes.



Multiple Color Options

Three color options ensure that the new lighting will instch your current aesthetics, and allows for custom color options.



10 Year Warranty

Industry Leading 10 Year Warranty up to 60,000 hours of operation on all LED tubes and minimum 5 Years on external drivers and fixture housings.



Manufactured in America

With domestic and imported components. Fectory: Southeastern PA. Higher quality control, faster delivery times, and new domestic job creation.



Long Lasting LED Chips

Surface Mounted Diodes (SMDs) last longer than their Dust In-Line (DIP) predecessors.



Modular Design

12" modular PC Boards allow for a wide range of sizes to be costeffectively manufactured.



High Color Rendering

Golors are enhanced due to the use of LEDs selected directly on the black body curve.



Independent Driver

Improved thermal management and extended lifetime are gained by locating the driver outside of the tube.

For more information please visit