Retail – New Installation

Allsports
Lexington, KY

Allsports finds that Cree® lighting accentuates its merchandise, delivers savings on utilities and puts to rest the hassle of constantly changing bulbs.

• $42,658 in lifetime energy savings
• 69 percent overall energy saved
• $11,252 in lifetime part replacement savings
• 2,383 light bulbs saved
OPPORTUNITY

Ron and Marge Atkins were always into tennis, regularly vying for amateur championship titles and enthusiastically advancing the sport in and around Lexington, KY. But when they first started playing, in the early 1970s, there wasn’t a sporting goods store in the area that provided quality tennis gear or expert racket stringing.

So Ron and Marge opened their own store. “See the need, fill the need” was their guiding principle. And in their home on Clay Avenue, Allsports was born.

Word got around, demand increased and soon customers wanted other quality sporting gear — athletic footwear and apparel adorned with school and professional team logos, and more. The Atkins’ living room could no longer accommodate that demand; Allsports had become a regional powerhouse.

You wouldn’t know today — given the store’s newest location near the center of Lexington’s Fayette Mall — that Allsports was born of such humble beginnings. Or perhaps you would — given the Atkins’ attention to every nuance of customer service, as if every customer were a guest in their home.

Allsports’ commitment to excellence extends to the store’s infrastructure. So when it came time to select a lighting system for the new location, the Atkins turned to the industry champ: Cree.

SOLUTION

Allsports’ inventory is now showcased under three models of Cree® LED lighting: the LRP-38™ lamp, LR6™ downlight and LR24™ troffer.

Powered by Cree TrueWhite® Technology, Cree lamps provide an unrivaled combination of 92+ CRI and up to 74 lumens per watt efficacy. The superior color accuracy of each lamp draws out the naturally vibrant colors of merchandise to enhance their appeal, while their high efficacy and longevity significantly reduce both energy and maintenance costs.

Designed to replace PAR38 lamps, the LRP-38 lamp provides higher efficacy and longer life than ceramic metal halide and introduces breakthroughs in optical, electronics and mechanical design, as well as thermal management.

Cree downlights blend beauty and performance with the same superior light quality as traditional fixtures but at a fraction of the energy used. The LR6 downlight offers an unprecedented efficacy of 60 lumens per watt, meaning that 100 watts of incandescent light can be replaced using only 10.5 watts, representing a major milestone in the advancement of LED lighting.

Cree architectural troffers demonstrate technical ingenuity at its finest, delivering a superior mix of performance and payback with unmatched longevity and color consistency — all backed by an industry-leading fixture warranty.

The LR24 architectural LED troffer delivers up to 3,800 lumens of exceptional 90-plus CRI light while achieving more than 73 lumens per watt. This revolutionary performance is achieved by combining the high-efficacy and high-quality light of Cree TrueWhite® Technology.

BENEFITS

Blaine Atkins, son of Ron and Marge Atkins and now the owner of Allsports, says he appreciates the longevity of the Cree LED lighting solution. The center of the Allsports store has high ceilings, and no one on staff misses having to drag the ladder out of the closet on a weekly basis.

But most important is how the quality of the Cree LED lighting showcases the store’s merchandise. Atkins says this has made a big difference in presentation. Allsports features an impressive variety of collegiate gear, and accentuating school colors — most prominently, of course, that UK Wildcat blue — is certainly good for business.

“Incandescent and fluorescent lights have a flat cast compared to the LEDs,” Atkins says. “Colors are now more vibrant and the products really stand out.

“Everybody likes the way the store looks. They think the fixtures are cool and the merchandise really shows well. The overall lighting is much brighter too.”

Atkins adds that since the Cree lights were installed, the store has realized cost savings on utilities.

“Our new location is twice as big and has an open ceiling and two entrances,” he says, “but we’ve only seen a 25 percent increase in utilities.”
Financial Analysis

Project Fixture Options

<table>
<thead>
<tr>
<th>Energy Comparison</th>
<th>Qty</th>
<th>Watts</th>
<th>Total Watts</th>
<th>Energy Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Original Lighting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halogen Par38</td>
<td>48</td>
<td>75</td>
<td>3,600</td>
<td></td>
</tr>
<tr>
<td>75W incandescent</td>
<td>71</td>
<td>75</td>
<td>5,325</td>
<td></td>
</tr>
<tr>
<td>2-Lamp T8</td>
<td>58</td>
<td>60</td>
<td>3,480</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12,405</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Cree LED Lighting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LRP-38™ lamp</td>
<td>48</td>
<td>12</td>
<td>576</td>
<td></td>
</tr>
<tr>
<td>LR6™ downlight</td>
<td>71</td>
<td>10.5</td>
<td>745.5</td>
<td></td>
</tr>
<tr>
<td>LR24™ troffer</td>
<td>58</td>
<td>44</td>
<td>2,552</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>3,873.5</strong></td>
<td><strong>69%</strong></td>
</tr>
</tbody>
</table>

Estimated Project Savings*

- **$43,575** Total Lifetime Savings
- **426,575** Total Watts Saved
- **$6,896** Avg. Annual Operating Savings
- **131 hrs.** Saved Relamping (Lifetime)

Payback in **2.25 YEARS**

Estimated Total Lifetime Costs*

- **$44,420**
- **$87,995**

* To see how these savings were achieved and to calculate your own, please visit: [www.cree.com/payback](http://www.cree.com/payback)

Savings and payback are representative of what users could expect operating in a typical retail environment with comparable products.
IN THIS CASE STUDY

LR6™
DOWNLIGHT
• 850 lumens
• 10.5 watts
• 90 CRI
• 2700K - 3500K CCT
• 10-year limited warranty
• Up to 50,000-hour lifetime
• 0 - 10V dimming to 20%

LR24™
TROFFER
• L 24” x W 24” x H 5.8” dimension
• 3200 - 3800 lumens
• 44 - 52 watts
• 90 CRI
• 3500K CCT
• 120 - 277 VAC
• Up to 50,000-hour lifetime
• 0 - 10V dimming to 5%

LED LAMPS™
• 600 - 1000 lumens
• 12 - 13.5 watts
• Up to 74 LPW
• 92 - 94 CRI
• 2700K or 3000K CCT
• 120V
• Up to 50,000-hour lifetime
• Dimming to 20%

Cree TrueWhite® Technology begins with the highest performing commercially available LEDs. Cree TrueWhite® Technology mixes the light from red and unsaturated yellow LEDs to create beautiful, warm, white light. This patented approach enables color management to preserve high color consistency over the life of the product. Cree TrueWhite® Technology also enables a CRI of at least 90 while maintaining high luminous efficacy - a no compromise solution.

PARTICIPANTS
End User: AllSports
Lighting Distributor: Richards Electric Supply
Cree Rep Agency: One Source Lighting

Join the LED Lighting Revolution.
Learn more at: www.cree.com/lighting | info@cree.com | 800.236.6800

© 2012 Cree, Inc. All rights reserved. For informational purposes only. Not a warranty or specification. See www.cree.com/lighting for warranty and specifications. Cree®, the Cree logo, Cree TrueWhite®, TrueWhite®, and the Cree TrueWhite Technology® logo are registered trademarks, and LR24™, LR6™ and LRP-38™ are trademarks of Cree, Inc.

CAT/CCS-C006 12/2012