## LED Grow Lights Are Good for the Green Movement

## **Access Discounts**

Released on: June 13, 2008, 11:34 am

Press Release Author: **Access Discounts** 

Industry: **Energy** 

Press Release Summary: Rising energy costs and power shortages combated with LED Grow Light Technology

Press Release Body: (Milpitas, CA) June 12, 2008 - <a href="http://www.AccessDiscounts.us">http://www.AccessDiscounts.us</a> - a leading supplier of grow lights, residential lighting and commercial lighting, today announced the rising interest in LED lighting for commercial and residential lighting needs.

**LED Grow Master Grow Lights** run on less than twenty volts at the bulb, compared to conventional grow lights, which operate on 120 VAC at the bulb. The lower voltage not only reduces energy costs, but is safer in wet growing environments. Slightly warm to the touch when lit, **LED Grow-Master Grow Lights** are safer to use around children and pets and have a far lesser fire hazard. **LED lights** provide better color and improved light over comparable light sources as well as save energy for both lighting needs and cooling costs. By replacing light fixtures with **LED lights**, consumers can reduce costs and improve performance. **LED Grow Master grow lights** use 33 times less energy than comparable metallic vapor lights. According to the EPA, this savings is equivalent to planting a 1/2 acre of trees per year.

In addition to lower energy costs, **LED lights** dispense less heat even after operating for hours. This greatly reduces supplemental cooling costs that would otherwise incur do to cooling the home or office to counteract the heat radiated by the grow lights.

"We've had tremendous success with the **LED Grow Master Grow Lights** and are finding more shoppers switching over to these lights," stated **Christina Roush, spokesperson for Access Discounts**. "Since they also have up to 50% longer bulb life than typical glass lights, the replacement time and cost is literally cut in half," Roush concluded.

Mercury free, LED Grow Master Grow Lights have an expected bulb life ranging between 20,000 - 100,000 hours and don't require the need for ballasts or reflectors, resulting in even more savings. In addition to being good for the environment and economically sound, LED Grow Master Grow Lights are ideal for plants. Helping plants to stay cooler, LED light help reduce the chance of root damage.

Made in the USA, all grow lights provided by **AccessDiscounts.us** are of the highest quality. With discounted prices, shoppers can benefit from not only the back end reduced costs provided by **LED grow lights**, but they can benefit with the upfront savings the online retailer offers. **Access Discounts** aims to provide customers efficient, effective and quality residential lighting solutions. For more information on grow lights, please visit <a href="http://www.AccessDiscounts.us">http://www.AccessDiscounts.us</a>.

About Access Discounts

AccessDiscounts.us provides a wide selection of grow lights,

residential lighting and commercial lighting of the highest quality. Leveraging the close relationships developed with top lighting manufacturers, **Access Discounts** is able to provide the very best in lighting solutions at affordable prices. As a leading supplier of lighting fixtures for horticultural lighting, indoor and outdoor lighting, Access **Discounts** strives to bring quality lighting to customers nationwide. Milpitas. Founded 2002 with headquarters in in **AccessDiscounts.us** offers lights, lighting fixtures and accessories for residential, commercial and horticulture lighting needs. For more information, please visit http://www.AccessDiscounts.us.

Web Site: <a href="http://www.AccessDiscounts.us">http://www.AccessDiscounts.us</a>

**Contact Details: Press Contact** 

Name: Christina Roush Title: General Manager

Email: support1@accessdiscounts.com

866-647-0624