

## **T5HO Fluorescent Grow Lights On Sale**

*Access Discounts offers savings up to 32% on fluorescent fixtures & grow lights ideal for indoor and residential lighting needs*

(Milpitas, CA) April 11, 2008 - <http://www.AccessDiscounts.us> - a leading supplier of grow lights, residential lighting and commercial lighting, today announced its special offering of fluorescent fixtures available at reduced prices. Shoppers can save up to 32% on T5HO grow lights.

With prices for power rising in many states, some growers have found refuge in T5HO fluorescent fixtures, ideal for propagation, vegetation and bloom stages. With the reduced prices offered by Access Discounts, growers not only experience a savings in power costs, but save on the purchase of optimum performance grow lights. In comparison tests performed, a T5-48 fluorescent fixture will out produce a 1000W metal halide light in the first three weeks of use, with the T5-48 drawing as little as 432 watts.

These performance fixtures are wider, brighter and lighter than competitive fixtures. With a high lumen per watt ratio, T5HO fixtures are efficient and provide better maintenance schedules as compared to HIDs. While some customers consider replacing HID lights completely, others find that partial replacements or supplementing their HID lights with the fluorescent fixtures provides significant savings in power without the loss of growth.

Made in the USA, all grow lights provided by [AccessDiscounts.us](http://www.AccessDiscounts.us) are of the highest quality. Fluorescent lighting provides cost effective solutions to indoor growing environments. The T5HO fluorescent fixtures direct more usable light downward, reducing the level of lumen leakage. T5HO fluorescent fixtures range in size from two feet to four feet and start as low as \$75.

"Our goal is to provide customers efficient, effective and quality commercial and residential lighting solutions. By offering precision engineered products meeting ETL, UL & CUL standards we bring the very best grow lights to market," stated Christina Roush, spokesperson for Access Discounts. "With the economic slow down, passing savings on to our customers is a policy we try to implement on high demand products, whenever we can. Customers can take advantage of the price break and implement power saving solutions to their growing environments," Roush concluded.

It is often necessary to incorporate grow lights into greenhouses or indoor gardening environments to provide the adequate levels of light needed to nurture seeds and bulbs to optimum growth and vitality. Fluorescent lights can be placed within four inches of plant tops. These energy efficient lights are ideal for small cacti, African violets and succulents, as well as a number of kitchen herbs. With double the efficiency of incandescent bulbs and two times as many lumens per watt of energy consumed, fluorescent fixtures can operate up to 20,000 hours. For more information on grow lights, please visit <http://www.AccessDiscounts.us>.

### **About Access Discounts**

[AccessDiscounts.us](http://www.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. Founded in 2002 with headquarters in Milpitas, CA AccessDiscounts.us offers lights, lighting fixtures and accessories for residential, commercial and horticulture lighting needs. For more information, please visit <http://www.AccessDiscounts.us>.

**Contact Information**

For more information contact Christina Roush of Access Discounts (<http://www.accessdiscounts.us>)  
866-647-0624

**Keywords**

[grow lights](#)

[residential lighting](#)

[commercial lighting](#)

You can read this press release online [here](#)