

FOR IMMEDIATE RELEASE

May 27, 2009

Contact: Eddie Winder

1+732.449.4211

[eddie@wintronelectronics.com](mailto:eddie@wintronelectronics.com)

[Click here](#) to email this product news to a friend.



## WIN-TRON ELECTRONICS TO DISTRIBUTE LUMITEC LED LIGHTING



**Spring Lake Heights, New Jersey** – Win-Tron Electronics has been selected as a Premier US Distributor for Lumitec, manufacturer of marine LED lighting.

“Lumitec offers high-quality interior & exterior LEDs to meet every lighting need from bow to stern,” said Eddie Winder, Senior Vice President of Win-Tron Electronics.

Lumitec’s products are designed and manufactured in the USA specifically for marine use. The line includes cockpit flood lights, underwater lights, utility lights and interior lights.

- A high-intensity Cockpit LED flood light is the perfect replacement for 55W halogen lights, but with 80% less current draw.
- The LED Rail Light mounts to flat or curved surfaces (T-tops or grab rails) and provides bright even light, outperforming fluorescents, at one third the power and one-fifth the size.
- The SeaBlaze II LED Underwater Light is surface-mounted (no large through-holes), there is no external drive circuit to mount, fewer bilge connections to fail.
- The High Intensity Anywhere Light, available in white, red or blue – features a low current draw (90mA) and can be discretely mounted in virtually any location.

Headquartered in Delray Beach, Florida, Lumitec designs and manufactures over 500 different styles of marine LED lighting. For more information about Lumitec products, call Win-Tron Electronics, 1+732.449.4211 or visit [www.wintronelectronics.com](http://www.wintronelectronics.com).

-0-

Win-Tron Electronics - Route 71 - Spring Lake Heights, New Jersey 07762

Find Win-Tron Electronics products fast with the boating products search engine at [NautSource.com](http://NautSource.com).

Product distribution news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)