



## Press Release

For Immediate Release

### Embedded in Traxon's TX Connect System the Traxon's 16PXL Board RGB is introduced with outstanding features

**Hong Kong, June 2<sup>nd</sup> 2008** – With its 16 individually controllable pixels, the new version of Traxon's 16PXL Board RGB is an improved LED light source, perfectly suitable for enriching any environment with LED. Providing a combination of compact size and user friendly design, the board can quickly and easily be added to any flat surface, embellishing floors, ceilings and walls. Installed behind fixed or malleable foregrounds, with a pixel pitch of 62.5mm/2.46", the 16 high-performance LEDs evenly spread their light in a wide beam angle of 120°, bathing their surroundings in a beautiful sea of colorful light. Controlled by DMX technology, the 16PXL Board RGB allows for the creation of any imaginable coloring, leaving nothing to be desired when displaying a broad range of various fascinating lighting scenarios, video and graphical displays. Auto addressing of each Pixel makes it easy to create complex lightning solutions. Owing to Traxon's Light Management Systems with advanced DMX control and Smart Chip Technology, the 16PXL Board RGB excels in near to any application.



An outstanding feature of the new 16PXL Board RGB is its compatibility with Traxon's TX Connect™ System. TX Connect™ is a universal connector system across all TX Smart and TX XB products, combining both power and data in a single cable. The cables are very easy to connect and therefore result in a less time consuming installation process. The system is a one-fits-it-all solution, i.e. each cable can be connected to every type of Traxon's LED Fixtures. The elaborate system allows full flexibility in lighting installations, enabling combinations of TX Smart or TX XB products without tedious adapter cables. By adding further LED Engine Smarts, LED Engines XBs or DMX Boosters, TX Connect™ can connect large amounts of LED Fixtures, making it a scalable solution for installations of all sizes. A straightforward range of TX Connect™ elements ensures simple wiring of TX LED Fixtures, TX Control, and TX Power units, for a fully integrated lighting solution.

### About Traxon

Traxon Technologies is a leading provider of controllable LED lighting systems with major offices and certified specialists around the world. Traxon Technologies provides a full suite of lighting solutions for demanding professional customers in market segments like architecture (indoor, outdoor), trade shows, exhibitions, corporate events, hospitality and entertainment, retail stores and shopping malls.

For further information please contact:

Ulrich Maximilian Schwele International Marketing and Public Relations E: [u.schwele@traxontechnologies.com](mailto:u.schwele@traxontechnologies.com)

Traxon Technologies Ltd.

**[WWW.TRAXONTECHNOLOGIES.COM](http://WWW.TRAXONTECHNOLOGIES.COM)**

208 Wireless Centre, 3 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

T: +852 2943 3441 F: +852 2480 4460 E: [marketing@traxontechnologies.com](mailto:marketing@traxontechnologies.com)

HONG KONG NEW YORK PARIS TOKYO FRANKFURT MELBOURNE SHANGHAI BIRMINGHAM ROTTERDAM