

ROAL Launches New MultiLINQ DC Power Splitter A revolutionary approach to powering LED signage

Castelfidardo -Ancona - 11th February, 2008 - ROAL Electronics launched the first in a series of revolutionary new products for the LED signage industry.

MultiLINQ was designed to address several long standing industry concerns, the most important of which is the service life of the LED lighting system.

MultiLINQ eliminates the need for multiple Class 2 power supplies within the sign, and relocates the power to an easily accessible location. The MultiLINQ is a non-dissipative device with no wear-out mechanism that can be mounted in or near the sign and splits the main power source into four (4) intrinsically safe class 2 power outputs capable of powering up to 400 watts of LED lights. It is encased in a NEMA 6/ IP67 weather-tight package suitable for wet locations. Sign companies will enjoy reduced total cost of ownership with fewer power supplies and no maintenance at the sign.

MultiLINQ works with a remote supply that can be located in an easily accessible place. Current power supplies must be located in or very near to the sign, difficult to maintain and service.

Other uses include Architectural, Façade and Commercial lighting applications. MultiLINQ technology is patent pending.



Characters: 1298 (including spaces)

Technical Specifications

Please visit our website for specifications available at
<http://www.roallivingenergy.com>

For further information

Liberato Belfiore, Marketing & Communication, 60022, Castelfidardo, Ancona
Tel: 0039/07172146655
Fax:0039/07172146539
Email: l.belfiore@roallivingenergy.com

For further information, text and graphics:

Liberato Belfiore, Marketing & Communication, 60022, Castelfidardo, Ancona
Tel: 0039/07172146655
Fax:0039/07172146539
Email: l.belfiore@roallivingenergy.com

About ROAL Electronics

ROAL Electronics is an innovations company with a solid IP and product portfolio in digitally controlled power electronics. It develops and manufactures high quality switch mode power supplies (SMPS), Solid State Lighting (LED) Drivers, HB LED Modules, motor controls and user interface panels for appliances. ROAL is realizing increased product performance and features through the union of the microprocessor with power electronics circuits, and delivering these benefits to the marketplace as a leader in Digital Power Control.

www.roallivingenergy.com