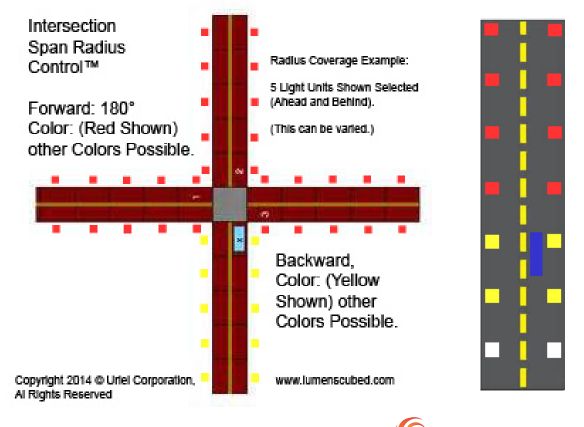
## L.E.D. is the New Standard in Lighting. Lumens<sup>3</sup> is the New Standard in L.E.D.

## SPAN RADIUS CONTROL<sup>™</sup>\* FOR MULTI-SERVO / STEPPER ASSISTED LIGHTING TECHNOLOGY (S.A.L.T.)<sup>™</sup> LED SYSTEMS:

- •Roadway and Intersection Forward/Behind Alert System with: Light Color Change to Red, to Yellow or to Another Color;
- •Camera/Sensor View Ahead/Behind and Anywhere Technology;
- •Oscillation & Flashing Capability;
- •Variable Selection of any Number of Lights Changed to a Color or to multiple Color(s) Ahead;
- •Variable Selection of any Number of Lights Changed to a Color or to multiple Color(s) Behind;
- •Variable Selection of any Number of Lights Changed to a Color or to multiple Color(s) throughout an entire street, a block, one or more programmed selected grids of lights, the entire city Street Light Network, or to alter color and induce control down to one specific targeted Lighting Unit;
- •Emergency Vehicle Interface with Street Lights to change the color of Street Lights in vehicle pathway where color changed span radius path moves with vehicle as emergency vehicle moves; (forward 180 degrees and backward control in intersection; forward-backward control in straight roadways exclusive interface with S.A.L.T. Street Light Systems);
- •Emergency Vehicle Interface(s) giving emergency vehicles the ability to read Sensors and Cameras in MULTI-SERVO / STEPPER ASSISTED LIGHTING TECHNOLOGY (S.A.L.T.)™ LED SYSTEMS ahead and behind emergency vehicles, or to any Light Fixture desired in Grid.
- •GPS Beacon Homing Signal Activation On/Or Homing Signal Off of Light Unit(s) to allow responders to be guided automatically to emergency areas of Homing Signal emanating Light Unit(s).
- •Audio/Text Message Emanation Spanning from Targeted Light Unit(s) through Speakers and or by Message Relay Circuits built into Light Unit(s) controlled from Central Controller or by emergency vehicles.



\*Uriel's Exclusive Span Radius Control<sup>™</sup> feature is only one feature option out of 122 possible S.A.L.T. Configuration Options designed to provide the most advanced features in the LED Lighting Systems Market. Uriel Corporation®
Page 1 of 2

## About Uriel Corporation.



Uriel Corporation was established as a R&D Engineering Think Tank in 1984. Uriel Corporation's PATENTED, EXCLUSIVE MULTI-SERVO / STEPPER ASSISTED LIGHTING TECHNOLOGY (S.A.L.T.)<sup>™</sup> LED SYSTEMS, THREAT MONITORING<sup>™</sup> and SENSOR MONITORING<sup>™</sup>, and AREA SURVEILLANCE REPORTING<sup>™</sup> Sensor Technology Options are the result of many years of Research and Development and Engineering undertaken by Uriel Corporation focusing on providing the world's new standard in lighting.

The Uriel Corporation LUMENS<sup>3</sup> (LUMENS CUBED) marketing division is a marketing extension of Uriel Corporation that markets and sells Uriel Corporation's PATENTED, EXCLUSIVE LED Multi-Servo/Stepper Assisted Lighting Technology (S.A.L.T.)<sup>™</sup> LED Systems.

## Patents are Issued and Pending.

SERVICES AVAILABLE:

Technical Support Installation and Setup Maintenance Hardware Support Warranty

For fastest service please email all inquiries and purchase orders to: sales@urielcorporation.com.

Uriel Corporation Headquarters One Westbrook Corporate Center, Suite 300 Westchester, IL 60154-5709 1 (708) 598-7314, sales@urielcorporation.com

Parent Company: <u>www.urielcorporation.com</u> Lighting Systems Sales & Marketing Domains: <u>www.lumenscubed.com</u>, <u>www.lumens3.com</u>

Uriel Corporation and Lumens<sup>3</sup> are Registered Trademarks of Uriel Corporation Copyright © 2014, All Rights Reserved. Template/Product Configuration Version 12.0



 Contact a Uriel Corporation Quotation Engineer today to assist you in developing your custom build-to-order LED Lighting System.

• For more information on any of our products or services please visit us on the Web at: www.lumenscubed.com