L.E.D. is the New Standard in Lighting. Lumens³ is the New Standard in L.E.D.

MULTI-CHANNEL NETWORKING[™]* FOR MULTI-SERVO / STEPPER ASSISTED LIGHTING TECHNOLOGY (S.A.L.T.)[™] LED SYSTEMS:

Control:

- •First Responders, Police Vehicles or Emergency Vehicles with Light Color Change to Red, Yellow or another Color: span radius path moves as emergency vehicle moves, allowing variable selection of any Number of Lights, ahead or behind vehicle
- •Configurable to City, County or State Alerts
- ·Light oscillation & flashing capability
- •Highly Recommended to first be installed in areas of major and critical intersections, bus and taxi routes, docks, marinas, ports, airports, rail road junctions, hospital and trauma centers, and nearby blocks of such intersections
- •Also Highly Recommended for major roadways of high volume traffic.
- •Multi-Channel Networking is Required for all Uriel Systems that have Sensor, Camera, & Audio Data and for secure system control.

Secure networking for:

- •Police, First Responders, Emergency Personnel, City Officials & other Authorities, •Military, National Guard, S.W.A.T., or F.E.M.A. Alerts
- •State Department, Homeland Security, or other Department Alerts
- •Meteorological Society networking for Weather & Disaster Alerts

Communication:

- •Emergency vehicle Interfaces, having the ability to read Sensors and Cameras in S.A.L.T.™ SYSTEMS around emergency vehicles.
- •GPS Beacon Homing Signal Activation of Light Units to allow responders to be guided automatically to emergency areas.
- •Audio/Text Message Emanation Spanning from Targeted Light Units through speakers or message relay circuits, controlled from Central Controller or by emergency vehicles.

Communication Chip Sets Include various communication subsystems and Exclusive Uriel Dynamic Communication Busses that utilize and integrate one to a plurality of Cellular Tower Communication Chip Set(s), from one or more Cellular Communication Carriers. Our systems can also provide WIFI, Satellite, and Cable Communications, if desired, where a plurality of chip set(s) allows multiple communications from cameras, audio sampling and anomaly reporting circuits, from all types of Uriel Sensor Offerings, and where data is sent from luminaires and sensing systems for data logging and reporting functions from cameras, audio sampling circuits and sensors; and to control exclusive features of Uriel's Patented S.A.L.T.[™] LED Lighting & Sensing Systems.

*Uriel's Exclusive Multi-Channel Networking[™] 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.



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.)[™] LED SYSTEMS, THREAT MONITORING[™] and SENSOR MONITORING[™], and AREA SURVEILLANCE REPORTING[™] 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 LUMENS³ (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.)[™] 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 Lumens³ are Registered Trademarks of Uriel Corporation Copyright © 2015, All Rights Reserved. Template/Product Configuration Version 12.2



 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