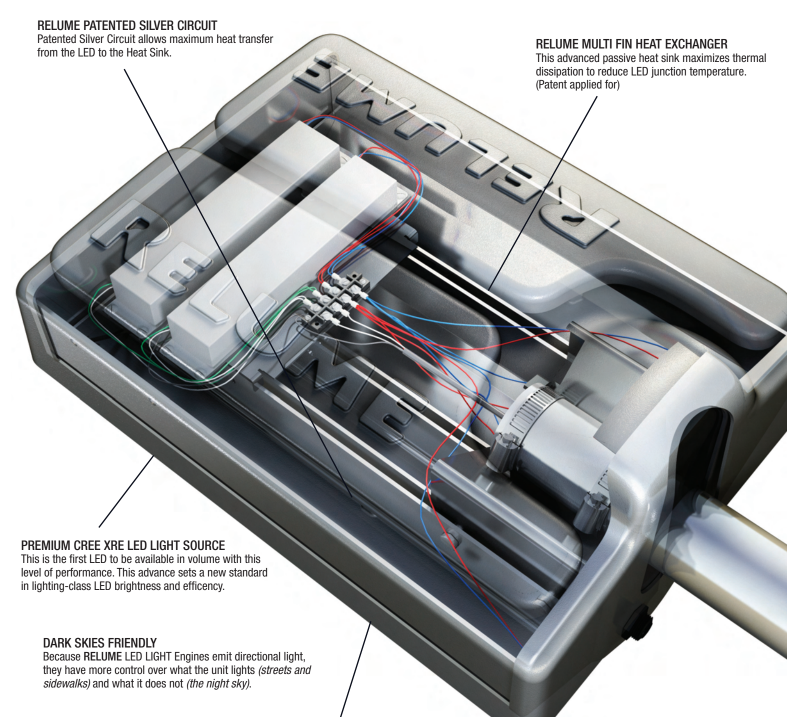
RELUME LED STREET LIGHTS BURN BRIGHTER, LAST LONGER, AND REDUCE ENERGY CONSUMPTION

RELUME'S own high performing insulate metal substrate allows a 200% to 400% increase in LED arrays luminous output. And by using less energy and reducing maintenance costs, RELUME LED LIGHTS lessen fossil fuel use for less air pollution and less global warming impact.

ELIMINATE HOT SPOTS Each unit is designed specifically to give the most even light output possible without creating any *"Hot Spots."*



UV STABILIZED, IMPACT RESISTANT LENSING Minimal light attenuation from LED to target.

RELUME HIGH OUTPUT LED STREET LIGHT SPECIFICATIONS

The RELUME model numbers R3600, R4800, R7200, R10700 HIGH OUTPUT LED STREET LIGHT products are cut-off rated LED luminaires for mounting heights of between 20, 30, and 40 feet. The HIGH OUTPUT LEDs range from 6,500 to 8,000 on the Kelvin temperature scale and are rated for a minimum of 70,000 hours of continuous operation at ambient temperatures from -40°F (-40°C) to 122°F (+50°C). The units are manufactured from aircraft grade 6061 Aluminum, finished with a TCI 9000 series powdercoat polyester and a UV inhibited, TPO composite, thermo formed solar shield. Each LED module is individually sealed by a high impact, UV stabilized acrylic cover. This non yellowing, bonded acrylic lens provides unobstructed visibility while it protects against moisture and dust intrusion. The sealed optical modules are highly resistant to insects, vandals, and storm damage.

R3600, R4800, R7200, R10700 ORDERING

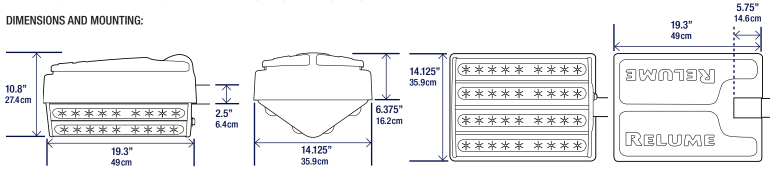
MODEL NUMBER R3600DESCRIPTIONWATTAGEDISTRIBUTIONVOLTAGER3600Replaces the old R20 (currently not available; under design)N/AN/AN/AR4800Replaces the old R30 and recommended to replace 175W MH or 150w HPS and down86WType III120 thru 277R7200Replaces the old R40 and recommended to replace 250W MH or 200w HPS and down120WType III120 thru 277R10700New and recommended to replace 400W MH or 250W HPS or down180WType III120 thru 277FINISH: G-Grey. 0C - Optional Color PaintLED TYPE: Cool (6500-8000K)VoltageVoltageVoltageOPTIONS: PC - Photo controlVoltageVoltageVoltageVoltage

MODEL NUMBER	FINISH	LED TYPE	OPTIONS

SPECIFICATIONS: RELUME HIGH OUTPUT LED STREET LIGHT products are cut-off rated LED luminaires. The units are designed for maximum thermal dissipation of heat away from the LEDs. Limiting the temperature rise of the LED at the mounting position to under 45°F (25°C) during continuous operating conditions, insures projected life and luminous output.

LED LIGHT ENGINE CONSTRUCTION: The RELUME HIGH OUTPUT LED LIGHT panel consists of a circuit board conductors comprised of an insulated aluminum substrate with a minimum thickness of 0.080 inch. Circuit conductors and LED attachment adhesive is no less than 90% pure silver to insure optimal electrical and thermal conductivity. The complete face of the LED Light engine panel is uniformally coated with a 2 part UV stabilized urethane resin, no thinner than 0.002 inch (dry) to adequately protect the Light engine from moisture and corrosion meeting GM4901 paint specifications.

LED LIGHT COLOR/QUALITY: The HIGH OUTPUT LEDs range from 6,500 to 8,000 (cool) on the Kelvin temperature scale and are rated for a minimum of 70,000 hours of continuous operation at ambient temperatures from -40°F (-40°C) to 122°F (+50°C).



HOUSING: Aircraft Quality 6061 Aluminum is extruded to form the skeletal structure and thermal dissipation sink all in one. The unit is then capped with a TPO composite, thermo formed solar shield limiting solar heating, preventing thermal degradation of the LED LIGHT engine. A solar shield is attached with stainless steel push pin latches to provide easy tool-less access to the luminaires.

LENSES: Each LED module is protected by a High Impact, UV Stabilized, Sealed, and Non Yellowing Acrylic Lens sealed into place using a high compliance, memory retentive extruded silicone rubber for unobstructed visibility while protecting against moisture, dust, insects, vandals and storm damage while allowing for a Neighborhood friendly, closely defined optical beam pattern.

ELECTRICAL: Each power supply (driver) is UL class 2 compliant operating from a 60 HZ +/-3 HZ AC line over a voltage ranging from 95 volts to 280 volts. Each driver is an efficient switcher with a power factor of greater than 0.91 with an input current of less than 20% Total Harmonic Distortion (THD). Fluctuations of the line voltage have no visible effect on the luminous output. Each driver includes voltage surge protection to withstand high repetition noise transients while meeting emission limits as set forth by the FCC Title 47, Subpart B, Section 15.

TERMINAL BLOCKS AND WIRING: All wiring and terminal blocks conform to requirements set forth in Section 13.02 of the ITE Publication: Equipment and Material Standards, Chapter 2 (Vehicle Traffic Control Signal Heads).

ENVIRONMENTAL: All RELUME LIGHT engines fully comply with the Restriction of Hazardous Substances Directive (RoHS) adopted in February 2003 by the European Union.

QUALITY ASSURANCE: All RELUME LIGHT engines have been independently tested and passed NEMA environmental test A615-2, A615-3, A615-4, A615-5, A615-6, A615-7, UL, CSA and FCC regulations. In production, each Light engine panel is burned-in for a 24 hour period and certified for compliance by RELUME internal QA process. A quality control tracking label including date of manufacture is mounted on the inside of the LED LIGHT engine panel.



For more information and Photometric results, visit www.lumecon.com or call toll free 877 564-3133