

## TETRA™ CONTOUR

Get the look and feel of neon with the durable, long-life Tetra™ Contour Lighting System. This exposed neon replacement product, which is up to 40% more energy efficient than neon, can be shaped right on the job and delivers bright, uniform light with a wide viewing angle. Tetra™ Contour also provides a low-voltage, cool-to-the-touch LED alternative to architectural and accent lighting.



### LEDS

Description	Price
8 ft. Light Engine; Red, Red-Orange	\$217.56
8 ft. Light Engine; Green, Blue	\$437.13
8 ft. Light Engine; White	\$472.14
8 ft. Light Engine; Warm White	\$536.16

### POWER SUPPLIES

Part Number	Description	Price
GELGEXNPS31-120	Damp Rated; Self-Contained, Remote or Raceway; Tetra Max Load: 4'	\$36.75
GELGEXNPS31-240	Damp-Rated; Self-Contained, Remote or Raceway; Tetra Max Load: 4'	\$36.75
GELGEXNPS30-120	Damp Rated; Self-contained, Remote or Raceway; Tetra Max Load: 24'	\$85.26
GELGEXNPS30-240	Damp Rated; Self-contained, Remote or Raceway; Tetra Max Load: 24'	\$85.26

## TETRA® MINI

For compact spaces, the Tetra® Mini Lighting System is a perfect fit. Tetra® Mini LEDs can be installed in spaces as narrow as 0.5 inches in width and 2 inches in height. These high-brightness, advanced thermal management and patent-pending design LEDs deliver outstanding light intensity and even illumination in a variety of applications. And, Tetra® Mini offers a 60% savings in energy costs over neon.



### LEDS

Description	Price
12 ft. LED Strip; Red, Amber, Extended Wire	\$134.72/strip
12 ft. LED Strip; Red, Amber	\$149.94/strip
12 ft. LED Strip; Green, Blue, Extended Wire	\$181.27/strip
12 ft. LED Strip; White, Extended Wire	\$195.96/strip
12 ft. LED Strip; Warm White, Extended Wire	\$221.77/strip
12 ft. LED Strip; White	\$292.47/strip

### POWER SUPPLIES

Part Number	Description	Price
GELGEXNPS31-120	Damp Rated; Self-Contained, Remote or Raceway; Tetra Mini; 1 Output Bank; Class 2 Power Supply, 17 Watt. Max Load: 8'.	\$36.75
GELGEXNPS31-240	Damp Rated; Self-Contained, Remote or Raceway; Tetra Mini; 1 Output Banks; Class 2 Power Supply, 17 Watt. Max Load: 8'.	\$36.75
GELGEXNPS30-120	Damp Rated; Self-Contained, Remote or Raceway; Tetra Mini; 1 Output Bank; Class 2 Power Supply, 80 Watt. Max Load: 36'.	\$85.26
GELGEXNPS30-240	Damp Rated; Self-Contained, Remote or Raceway; Tetra Mini; 1 Output Bank; Class 2 Power Supply, 80 Watt. Max Load: 36'.	\$85.26

### ACCESSORIES

Part # & Description	Price
GELGEXNLG15 Light Guide	\$26.45 (strip)
GELGEXNSC2 Splice Connector, Gen. 2 (20)	\$23.60 (bag)
GELGEXNSWW 500' Supply Wire	\$.16 (foot)
GELGEXNLGEC15 Light Guide End Caps (20)	\$16.17 (bag)
GELGEXNGC15 Light Guide Connectors (20)	\$14.70 (bag)
GELGEXNMC15 Low Profile Mounting Clip (50)	\$22.05 (bag)
GELGEXNBA Reusable Silicone Bend-Aid	\$3.25 (each)
GELGEXNWB1 Weather Boxes (20)	\$16.02 (bag)
GELGEXNSC2KIT Outdoor Splice Connector Kit	\$2.06 (kit)

### ACCESSORIES

Part # & Description	Price
GELGEXNSC1 Splice Connector	\$1.18 (each)
GELGEXNSWW 500' Supply Wire	\$.16 (foot)
GELGEXNSC2 Splice Connector, Gen. 2 (20)	\$23.60 (bag)

Prices subject to change without notice.

# TETRA™ LED LIGHTING SYSTEMS

THE FUTURE OF LIGHTING IS HERE

Tetra™ LED lighting systems from GE Lumination have a high level of efficiency and a long life. Whether you're looking for channel letter, border lighting, architectural accent, cove lighting, POP signage or wall washing applications, Tetra LED systems will deliver exceptional performance.



## TETRA® MAX & MINIMAX

The Tetra® MAX LED sign system makes the installation process easier and more affordable than ever! Low-voltage Tetra MAX has a simple design that reduces complex wiring and eliminates binning, dip switches and load balancing. And, one power supply can handle up to 80 feet of Tetra MAX LED modules, saving on material costs. Tetra MAX also uses off-the-shelf components for greater savings and convenience!

For compact or small channel letters, Tetra® miniMAX provides bright (343% brighter than Tetra Mini), uniform light across a greater surface area! The miniMAX's patent-pending OptiLens™ provides a wide 155 degree viewing angle. Tetra miniMAX truly delivers the brightest light and greatest light surface area coverage...with fewer LED's!



### LED'S

Description	Price
Red Tetra MAX 3-LED module; 20' strip; 6 LEDs/ft.	\$132.00
Red Tetra MAX 2-LED module; 20' strip; 6 LEDs/ft.	\$135.00
Blue Tetra MAX 2-LED module; 20' strip; 6 LEDs/ft.	\$255.00
Green Tetra MAX 2-LED module; 20' strip; 6 LEDs/ft.	\$255.00
Warm White Tetra MAX 2-LED module; 20' strip; 6 LEDs/ft.	\$270.00
White Tetra MAX 2-LED module; 20' strip; 6 LEDs/ft.	\$270.00
Warm White Tetra miniMAX 2-LED module; 20' strip; 5 LEDs/ft.	\$246.23
White Tetra miniMAX 2-LED module; 20' strip; 5 LEDs/ft.	\$246.23

### POWER SUPPLY

Part Number	Description	Price
GELGEP12-20*	20-Watt Damp Rated; Self-Contained, Remote or Raceway; 1 Output Bank; Class 2 Power Supply	\$48.51
GELGEP12-60**	80-Watt Damp Rated; Self-Contained, Remote or Raceway; 1 Output Bank; Class 2 Power Supply; 90-264VAC Input Voltage	\$85.26
GELGPS12-60U*	60-Watt Damp Rated; Self-Contained, Remote or Raceway; 1 Output Bank; Class 2 Power Supply; 108-305 VAC Input Voltage	\$99.96

\*Tetra miniMAX only. \*\*For both Tetra MAX & miniMAX.

Prices subject to change without notice. 1/09

To learn more about GE Lumination products, contact Midwest today!

MINNESOTA  
800-328-6592

CALIFORNIA  
800-824-2468



COLORADO  
800-332-3819

MISSOURI  
800-233-3770

NEBRASKA  
800-228-3839

OREGON  
800-228-0596

UTAH  
800-497-6690

WASHINGTON  
800-426-4938

WISCONSIN  
800-242-7430

## TETRA® POWERGRID

The Tetra® PowerGrid LED Lighting System eliminates the need for fluorescent tubing in cabinet signs and backlit applications...and provides great savings too! This modular, pre-wired system is incredibly easy to handle and install, saving on labor costs. Your customers will also save big on their energy bills...Tetra PowerGrid is up to 64% more energy efficient than fluorescent and provides up to 50,000 hours of trouble-free lighting.



### LEDS

Description	Color	Price
21 LED Modules, 6 LEDs/Module	White	\$802.62/box
1 LED Module, 6 LEDs/Module	White	\$38.22/module

### POWER SUPPLY

Part Number	Description	Price
GELGEPS24-80	Damp Rated; Self-Contained, Remote or Raceway; 1 Output Bank; Class 2 Power Supply, 80-Watt	\$85.26

### ACCESSORIES

Part Number & Description	Price
GEL192160004 18-14 AWG In-Line Connectors (500)	\$88.20 (bag)
GEL191600041 22-14 Twist-On Wire Connectors (500)	\$66.15 (bag)
GELGEPGEC1 18 AWG Wire End Caps (100)	\$.50 (bag)
GEL9409 500' 18 AWG Supply Wire	\$.50 (foot)

Prices subject to change without notice.

## TETRA™ CL

Get up to 100,000 hours of bright, dependable LED lighting with Tetra™ CL, the original, patented LED lighting system from GE Lumination. Tetra™ CL combines robust, high-brightness LEDs with the flexibility of wire to provide a low-voltage solution that installs quickly in new construction or retrofit applications. Tetra™ CL helps retailers cut spending on energy and significantly lowers costs and associated hassles.



### LEDS

Description	Color	Price
240 ft. LED Strip, 5 LEDs/ft.	Red, Red Wide Viewing Angle, Red-Orange, Goldenrod, Amber	\$6.62/ft
200 ft. LED Strip, 6 LEDs/ft.	Red, Red Wide Viewing Angle, Red-Orange, Goldenrod, Amber, Lemon Yellow	\$7.94/ft
120 ft. LED Strip, 5 LEDs/ft.	Green, Aqua Marine, Sky Blue, Blue	\$11.27/ft
100 ft. LED Strip, 6 LEDs/ft.	Green, Aqua Marine, Sky Blue, Blue	\$13.52/ft

### ACCESSORIES

Part # & Description	Price
GELGECLSW1 500' Supply Wire	\$.37 (foot)
GELGECLSC2 Splice Connector, Gen. 2, Hinged with Screw	\$1.47 (each)
GELGECLEC1 End Caps (100)	\$4.38 (bag)
GELGECLWM1 Wire Mounting Clips (100)	\$7.35 (bag)

### POWER SUPPLIES

Part	Description	Price
GELGECLPS6	Damp-Rated; Self-Contained, Remote or Raceway; Tetra Green, Aqua Marine, Sky Blue, Blue; 1 Output Bank; Class 2 Power Supply. Max Load: 20'.	\$37.49
GELGECLPS4	Damp Rated; Self-contained, Remote or Raceway; Red-Orange, Lemon Yellow, Goldenrod; 1 Output Bank; Class 2 Power Supply. Max Load: 20'.	\$37.49
GELGECLPS5	Damp Rated; Self-Contained, Remote or Raceway; Tetra Green, Aqua Marine, Sky Blue, Blue; 4 Output Banks; Class 2 Power Supply. Max Load: 80'.	\$94.08
GELGECLPS3	Damp Rated; Self-contained, Remote or Raceway; Tetra Red, Red-Orange, Lemon Yellow, Goldenrod; 4 Output Banks; Class 2 Power Supply. Max Load: 80'.	\$94.08

## TETRA® XL

Tetra® XL LED Lighting System operates up to 192 feet of LED lighting off a single, 12-volt power supply. It offers all the advantages of the Tetra® CL LED Lighting System—easy on-site installation, outstanding energy efficiency and great reliability for up to 100,000 hours—plus, the convenience of remote mounting the power supply up to 150 feet away from the installation.

### LEDS

Description	Color	Price
240 ft. LED Strip, 5 LEDs/ft.	Red, Red Wide Viewing Angle	\$6.95/ft.
200 ft. LED Strip, 6 LEDs/ft.	Red, Red Wide Viewing Angle, Goldenrod	\$8.33/ft.
200 ft. LED Strip, 6 LEDs/ft.	Green, Aqua Marine, Sky Blue, Blue	\$14.20/ft
200 ft. LED Strip, 6 LEDs/ft.	White	\$17.17/ft

### POWER SUPPLIES

Part Number	Description	Price
GELGEXLPS21	Damp Rated; Self-Contained, Remote or Raceway; Red, Goldenrod, Green, Aqua Marine, Sky Blue, Blue, White; 1 Output Bank; Class 2 Power Supply. Max Load: 5/ft.-96'; 6/ft.-80'.	\$99.96
GELGEXLPS20	Remote or Raceway; Tetra Red, Goldenrod, Green, Aqua Marine, Sky Blue, Blue White; 2 Output Banks; Class 2 Power Supply. Max Load: 5/ft. XL-192'; 6/ft. XL-160'.	\$198.45

Prices subject to change without notice.

## TETRA® POWER WHITE & POWER WHITE XL

Tetra® Power White LED Lighting System is optimized for large signs, multi-colored sign faces, tough-to-match yellow signage or big channel letters. This system shines 10 times brighter than standard LED systems and provides up to 50,000 hours of steady, bright light. In addition, Tetra® Power White features an advanced thermal management design that maximizes LED life to deliver hassle-free operation, fewer system changes and reduced maintenance costs. For extra long runs, the Tetra™ Power White XL provides three times more lineal feet on a single power supply.



### LEDS

Description	Color	Price
50 ft. LED Strip, 2 LEDs/ft.	Power White	\$29.68/ft
49.5 ft. LED Strip, 2 LEDs/ft.	Power White XL	\$29.97/ft.
33.3 ft. LED Strip, 3 LEDs/ft.	Power White	\$44.81/ft
33 ft. LED Strip, 3 LEDs/ft.	Power White XL	\$44.81/ft.

### ACCESSORIES\*

Part Number & Description	Price
GELGECLSW1 500' Supply Wire	\$.37 (foot)
GELGECLSC2 Splice Connector, Gen. 2, Hinged with Screw	\$1.47 (each)
GELGECLEC1 End Caps (100)	\$4.38 (bag)
GELGECLWM1 Wire Mounting Clips (100)	\$7.35 (bag)

\*Accessories apply to Tetra™ XL, Tetra™ Power White and Tetra™ Power White XL.

### POWER SUPPLIES

Part Number	Description	Price
GELGECLPS6	Damp-Rated; Self-Contained, Remote or Raceway; Tetra Power White; 1 Output Bank; Class 2 Power Supply. Max Load: 16'.	\$37.49
GELGECLPS5	Damp-Rated; Self-Contained, Remote or Raceway; Tetra Power White; 4 Output Banks; Class 2 Power Supply. Max Load: 64'.	\$94.08
GELGEXLPS21	Damp-Rated; Self-Contained, Remote or Raceway; Tetra Power White XL; 1 Output Bank; Class 2 Power Supply. Max Load: 2/ft. Power White XL-21'; 3/ft. Power White XL-14'.	\$99.96
GELGEXLPS20	Remote or Raceway; Tetra Power White XL; 2 Output Banks; Class 2 Power Supply. Max Load: 2/ft. Power White XL-42'; 3/ft. Power White XL-28'.	\$198.45