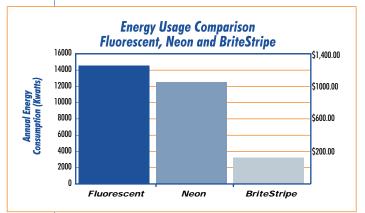
Si BRITESTRIPE®

The BriteStripe canopy gives your site a bright, eye-catching image. Utilizing solid state LED (Light Emitting Diode), BriteStripe is an innovative accent lighting system, which replaces neon borders or perimeter lighting. BriteStripe is easy to install and requires virtually no maintenance.

BriteStripe comes in varying lengths, making it easy to cut in the field and adjust to building configurations. Daisy chain connections ensure easy electrical connection.







ENERGY SAVINGS, LONG LIFE

- Energy savings up to 90% over neon or fluorescent lamps
- Extremely long life up to 100,000 operating hours (11 years of constant power on or 20 years average life)
- Highest low voltage 24 volt system enhances performance and longevity. Ensures fire and health safety as compared to neon
- Continuous illuminated color without "hot spots" and "shadows"
- Easy to install new construction and retrofits.
 Quickly snaps into place on the mounting buttons secured on the mounting surface.
- Rugged waterproof construction eliminates breakage during shipping and installation
- Weather resistant operates in low and high temperature environments

Feature	BriteStripe	Neon
Energy Usage	Low	High
Life	Up to 11 years	2 to 5 years
Brightness	Equal to Neon	
Maintenance	None	Periodic Replacement
Construction	Solid State LEDs & Plastic	Glass & Gases
Shipping	Rugged - minimum breakage	Fragile - high breakage
Voltage	Low Voltage	High Voltage
	(24 Volts)	(3,000-15,000 volts)
Installation	Easy Mounting Buttons	Difficult - standoffs
Water Resistance	Sealed for Long Life	Arcing Potential

ORDERING INFORMATION

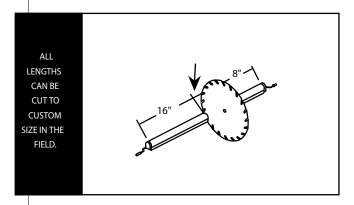
Each BriteStripe package is precisely tailored for your site. Contact your local LSI Representative with a building or canopy plan showing where you want to place the BriteStripe and we'll take it from there.

Each job is shipped complete with appropriate lengths of BriteStripe, power supplies (120 or 277V), hook-up cable, mounting buttons, spare end caps and adhesive, jumper wires and installation instructions.

BRITESTRIPE POWER CONSUMPTION (RED)				
	Neon 12kv, 30mA	BriteStripe 24VAC		
Power per Foot	9.6 w/ft.	3.0 w/ft.		
Typical Installation	300'	300'		
Total Power	2.88 kw	.900 kw		
12 hrs/day x 365 days	12,614 kwh	3,942 kwh		
Cost per Year @ \$.12/kwh	\$1,534	\$473		
Savings per Year	-	\$1,061 (70%)		

INSTALLS EASILY ON BOTH BULLNOSE AND FLAT FASCIAS.		D Tube
	Bullnose	Flat Fascia

co	EASY NISY-CHAIN NNECTION OF SUPPLY POWER.	Male Connector Female Connector



SPECIFICATION SUMMARY		
Color	Red, Orange (Amber), Yellow, green, blue, white	
Lens Material	Modified Acrylic, UV and	
	hydrocarbon stable	
Voltage	24VAC	
Power Supply Input Voltage	110VAC / 277VAC	
Connections	Waterproof	
Mounting System	Easy snap-on buttons	
Lengths Available	2', 4', 6', 8', 10'	
LED Size	1.8mm x 2.8mm	
Capacity per Power Supply	60 feet	
Sealed Units	yes	
Mitered Corners Available	yes	
Radius Units Available	yes (vertical & horizontal)	
UL Approved (Power Listing)	UL48 (UL Listed Class II)	
	Wet Location	
Operating Temperature	-40°F to 167°F (-40°C to 75°C)	
Power Used (watts/ft.)	2.88	
Luminous Efficiency (fL/W)	59 (Red)	
Limited Warranty	Red, Orange (Amber), Yellow - 5 years	
	Green, blue, white - 3 years	
Life	Up to 100,000 hours*	
	*Life varies according to color selected.	



LSI INDUSTRIES INC. 10000 Alliance Road Cincinnati, Ohio 45242 (513)793-3200 FAX (513)984-9723 www.lsi-industries.com