

NEON EDGE

RGB CHASING | SILICONE







- Dynamic colour installations that chase, blend, flow, flash, skip, or fade
- Cove lighting, handrails, or toekicks
- Architectural features
- Exterior or interior installations
- Swimming or feature pools

FEATURES

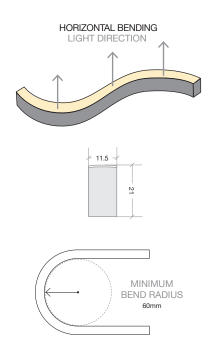
- UV & flame resistant

Neon is a broad range of silicone encapsulated LED ribbons with a variety of light emissions and casings that closely reference glass neon tube

Neon Edge is a sleek W11.5 \times H21mm model.

RGB (Red, Green, Blue) ribbon provides a rainbow of colour options from hot pinks to vivid blues and anywhere in-between. RGB Chasing gives you dynamic control, pixel segments are independently addressable, allowing chasing & blending movement of colours.

Neon is made to order, check with our team for lead times.



CODE	COLOUR		LUMENS	
BL-LS-4200S-RGBC	R	615–625nm	≥30lm/m	
	G	520–530nm	≥75lm/m	
	B	465–475nm	≥15lm/m	

ELECTRICAL & OPTICAL DATA VARIANCE +/- 10%. SOLD BY THE METRE. IES FILES AVAILABLE. WHITE, TUNEABLE WHITE & RGBW CHASING OPTIONS AVAILABLE.

POWER & TEMP

LED WATTS	12W/m			
INPUT VOLTS	24V DC Constant voltage			
	Onboard constant current			
OPERATING TEMP. (ENVIRONMENT)	-40°C ~ +55°C			
MAX. RUN PER POWER FEED	Static full loading* 10m using one feed 20m using two feeds			
	Dynamic operating* 15m using one feed 30m using two feeds			
	3			
LIGHT & LIFE	3			
BEAM ANGLE	160°			
	, and the second			
BEAM ANGLE	160°			
BEAM ANGLE LED PER METRE	160° 56			

PHYSICAL PARAMETERS & CONTROL

MINIMUM BEND RADIUS	60mm		
BEND DIRECTION	Horizontal bending		
DIMENSIONS	W11.5 × H21mm		
INGRESS PROTECTION Dimensions of connectors shown on installation guide	IP67 or IP68 Protection established by use of connectors. SEE PAGE 2.		
CUTTING LENGTH	125mm		
HOUSING	UV & flame resistant white silicone with opal diffuser		
MOUNTING	Profile / clips available SEE PAGE 3.		
CONTROL	Requires SPI controller or can be controller by DMX controller via SPI decoder.		

*STATIC VS DYNAMIC OPERATING

This product has a maximum wattage of 12W/m which is reached when all colours R+G+B are used simultaneously to create a white tone, with 3 × colour channels using approximately 4W/m each. Using Neon at this maximum load is called Static full loading (all colour channels, all powered continuously).

When R, G or B channels are used individually or blended to make colour mixes eg blue or purple (excluding white tones) the wattage used is below the maximum load and is considered dynamic operating. This also applies when the colours are constantly changing (including if a white tone is created but only used in a chasing, flashing or fading capacity).

When the maximum wattage of the product is reached, lengths longer than recommended may experience power loss, reduced luminosity & increased heat which can shorten the life of the product.

If unsure about the products intended usage, future proof by choosing the static full loading lengths.



NEON EDGE | RGB CHASING | CONNECTIONS

Neon products are IP rated based on the fitted connections (power feed / end caps).

Bright Light recommend using Slimline injection moulding for the best result, a clean finish and IP68 rating. These are fitted at factory during the production process and can not be altered once produced - ensure all lengths are double-checked before ordering.

If on-site cutting is required (due to lengths being unknown in advance or site design alterations), Snap connector fittings can be used instead. Snap Connectors can be fitted on-site and offer an IP67 rating (provided all installation instructions are followed correctly).

Power feed connectors are priced & supplied with 1metre cable as standard. Please specific at time of quoting if alternate lengths are required.

SLIMLINE INJECTION MOULDING CONNECTIONS | IP68

INTERIOR EXTERIOR







REQUIRES FITTING AT FACTORY. EXACT LENGTH REQUIRED BEFORE PRODUCTION











END CAP



300MM FLEXIBLE CONNECTOR



RECOMMENDED

T FEED

ON-SITE FITTING

SNAP CONNECTIONS | IP67

INTERIOR EXTERIOR





FITTING ON-SITE - WHERE LENGTHS ARE UNKNOWN IN ADVANCE. MUST BE FITTED CORRECTLY FOR IP RATING



TOP END FEED

02

END CAP

300MM FLEXIBLE CONNECTOR

RGB CHASING

01 BL-LS-4023

BL-LS-4024

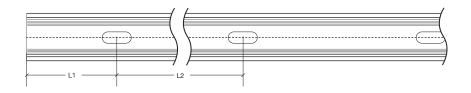
01 BL-LS-4026

BL-LS-4027

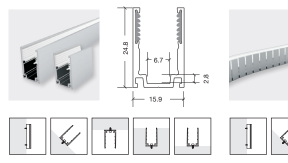
BL-LS-4025



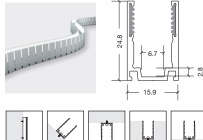
NEON EDGE | MOUNTING ACCESSORIES



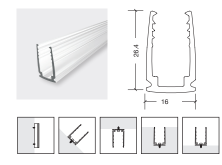
CODE	ACCESSORY	L1	L2	HOLE DIMENSIONS	HOLE NUMBER
BL-LS-4082	SERRATED ALUMINIUM CLIP 20MM	10mm	-	4 × 10mm	1
BL-LS-4080	SERRATED ALUMINIUM PROFILE 1 METRE	100mm	200mm	4 × 10mm	5
BL-LS-4081	SERRATED ALUMINIUM PROFILE 2 METRES	100mm	200mm	4 × 10mm	10
BL-LS-4083	BENDABLE SERRATED ALUMINIUM PROFILE 1000MM	116.5mm	98.8mm	Ø4.2mm	10
BL-LS-4084	THICKENED PLASTIC CLIP 35MM	17.5mm	-	4.5 × 8mm	1
BL-LS-4085	THICKENED PLASTIC PROFILE 1 METRE	100mm	200mm	4.5 × 8mm	5
BL-LS-4086	THICKENED PLASTIC PROFILE 2 METRE	100mm	200mm	4.5 × 8mm	10







BENDABLE SERRATED ALUMINIUM PROFILE 1M



THICKENED PLASTIC PROFILE & CLIP