

Linear Neon Side Flex 5m




GANL-LNSF6x12-5m

Data Sheet

Physical Specification

Body	Silicone construction.
Mounting Options	Surface mounted. Suitable for concrete, masonry and timber mounting. Mount Channel required.
Weight (kg)	3
Operating Temperature	-20øC to +50øC
IP Rating	IP67

Electrical Specification and Performance

Input Voltage	24VDC.
Total Load	8 watts per metre. 450 lumens per metre.
Remote Power Supply	Recommended Meanwell HLG Series 24VDC constant voltage (sold separately).
Control	Requires clean on/off signal. If switching via automation relays use on/off.
Dimming	0-10v Dimmable PSU
Certifications	  

Installation Instructions

Surface mounted. Suitable for concrete, masonry and timber mounting. Mount Channel required. Refer to Product Page or Technical Resources page to download Installation Sheet.

Standard or Custom Configurations

GANL	LNSF	8W	2700	WH	6x12	5m
GAN PREFIX	SERIES	TOTAL LOAD	LIGHT SOURCE (K)	FINISH	WIDTH X HEIGHT	LENGTH
GANL	LNSF	8W/m	2700	WH		1m
						3m
						5m

Stocked Commercial Distributor configuration shown below.

GANX	LNSF	40W	X	2700	80	6x12	5M
GAN PREFIX	SERIES	TOTAL LOAD	DIMMING	LIGHT SOURCE (K)	CRI	WIDTH X HEIGHT	LENGTH
GANX	LNSF	8W/m	D	2700	80		1m
			X				3m
							5m

Dimming: Triac or Dali available with approved Power Supply and compatible dimming control

Warranty

3 years.

Refer to Technical Resources page to download Warranty Statement.

Linear Neon Side Flex 5m

GANL-LNSF6x12-5m

Data Sheet

Wiring Guide

Refer to Technical Resources page to download Wiring Diagram/s.

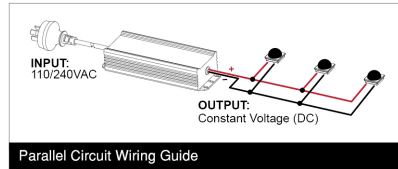
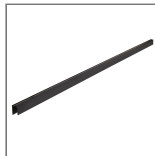


Diagram is a guide only. Wire colours and polarity may change depending on fixture and country.

Accessories

Associated accessories sold separately. Refer to Accessories.



NEON SIDE
FLEX
CHANNEL
6X12 1M

Related Items for Installation

The following items are available to assist with installation and/or warranty compliance.



DC CABLE
2.9MM² 100M



ADHESIVE
LINED END
CAP 12-4MM
50 PIECES



POWER
SUPPLY
UNIT 60W