# LD Line 25 Exterior

25mm Wide Exterior Line of Light



Data sheet - Page 1

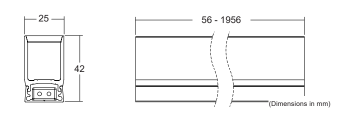


The new LD Line 25 is an exterior rated LED homogenous line of light. It is custom made to suit the dimensions on site. Cut increments of 50mm allow lengths to fit into most details, with minimal dark spots. Please note that LD Line 25 Exterior is not suitable for external applications within the floor / ground. LD Line 25 can be mounted internally into the floor / ground, but only in areas of low footfall.

#### Key Features

- Completely homogeneous line of light
- No spotting of LEDs
- Multiple lengths can be installed end to end for a continuous line of light
- Custom made lengths from 56mm to 1956mm
- 50mm cut increments
- Minimal recess depth
- Surface or recessed mounted
- First fix channel
- Easy installation with innovative wiring method
- IP67 as standard (not suitable for external in-ground high footfall areas)
- Single colour or RGBW
- Not flexible
- 15m can be run off one driver, please talk to us about driver locations and distances
- Available with Switched, 1-10V, DMX or Dali drivers

#### Product Dimensions







# **LD Line 25 Exterior**

25mm Wide Exterior Line of Light

#### Specification

LED output options	Shortpi	tch		RGBW	
Applications					
	Highlighting architectu	Colour change			
Description	Short pitch tape		RGB+W tape		
Colour Temperature	2400K / 2700K / 3000K	4000K / 5000K	2800K*	3500K*	4800K*
CRI	80+		80+		
Delivered lumens / m**	300lm/m	400lm/m	600 lm/m		
Watts / m	8.9W/m		19.9W/m	17.9W/m	17.4W/m
Lumens per watt	61lm/w		64.9lm/w	72lm/w	74lm/w
LED cut increments	50mm		100mm		
LED spacing	8.3mm		16.7mm		
Min single length	50mm 114mm				
Max single length***	3000mm				
LED	Osram Flex				
Voltage (V)	24V DC				
LED lifetime	50,000hrs (to 70% lumen output)				
Max ambient Temperature	45°C				
Materials	Anodised aluminium extrusion, anodised aluminium end caps, resin,				
IP rating	IP67				

\* Colour temperature choice is for white channel (RGB+W). Figures shown in table have 800K expected shift due to resin factored in.

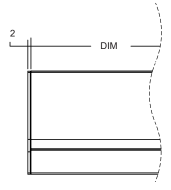
\*\*Lumen data is estimated, we are awaiting photometric testing \*\*\*Shipping and practicalities of installation need to be considered when specifying long lengths



## End Caps

LD Line 25 can be specified with end caps (2 per inline run). They will have an adhesive gasket and backing paper to allow for self installation on site. So as to ensure the correct amount of end caps are received, please contact LightGraphix to discuss project details.





Note:- length dimensions are not including end caps. (2mm per cap will be added to total length)





Data sheet - Page 2

(24V

(IP67

F

Data sheet - Page 3

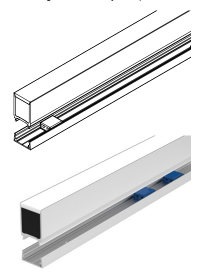
 $\langle \mathbb{D} \rangle$ 

# **LD Line 25 Exterior**

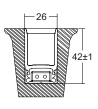
25mm Wide Exterior Line of Light

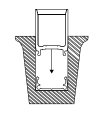
### Fixing and mounting details

The system has two parts. A first fix aluminium channel is screwed to the mounting surface. Allowing the main body to clip into this.

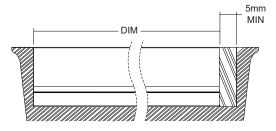


For recessed details the groove needs to be the dimensions listed below:





Excess channel length should be considered to aid with thermal expansion and removal. Recommended amount of length = 5mm.



### Wiring

LD Line 25 Exterior uses a bus wire to connect each length to the power supply. The supplied pair of wires is laid into the first fix channel to the end of the run. Using the supplied IP rated 3M connectors, each LED length is connected to the bus wire as they are installed. This makes for a very quick and easy installation.



(24V)

(IP67)

F/ 🗇

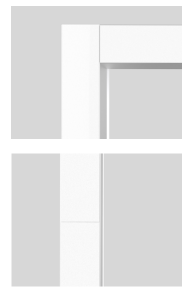
Data sheet - Page 4

## **LD Line 25 Exterior**

25mm Wide Exterior Line of Light

## Multiple lengths

Multiple lengths can be installed end to end to create a continuous line of light. 90deg corners can be accommodated. Angled mitred corners are not possible.



### Broad diffused beam









## Order Codes and Options

Product code	LED	LED colour	Length
LD Line 25 Exterior			

Example: LD Line 25 Exterior / Short / LW30 / 1006mm

LED output options			Suffix	
Short	304 lm/m*		/Short	
RGBW	600 lm/m*		/RGBW	
LED colour options				
Super Warm White (2400K)		/LW24		
Extra Warm White (2700K)		/LW27		
Warm White (3000K)		/LW30		
White (4000K) - on request		/LW40		
Cool White (5000K)			/LW50	
To be used with 2//V constant voltage LED Drivers and Controllers				

To be used with 24V constant voltage LED Drivers and Controllers

We offer a range of drivers with 1-10V, DMX, and DALI dimming options. Please download the data sheet from the downloads section at **www.lightgraphix.co.uk**, or contact us for more information

