LD11

Miniature Low Profile 24V Linear LED



Data sheet - Page 1

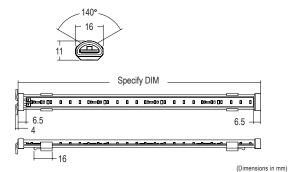


LD11 is housed in a very low profile polycarbonate extrusion, allowing it to be used in very small details. A custom plastic mix was developed, which adds a slight frost for an even, diffused wash. Ideal for a range of architectural applications that include steps and small niche details.

Key Features

- Choice of LED outputs depending on the application, including RGB
- Economical solution compared to bare LED tape
- Added advantage of protecting LEDs from impacts, dust and moisture
- Range of fixing options depending on the detail
- Flexible in the vertical plane to a minimum bend radius of 500mm
- IP67 rated version for wet environments
- Integral anti-wicking barrier on the IP67 version increases protection against moisture ingress, due to incorrect IP rated cable connections (excludes RGB version)
- Lengths are custom made to suit to a maximum of 4024mm**, so no dark spots!
- Available with Switched, 1-10V, DMX or Dali drivers











** Shipping and practicalities of installation need to be considered when specifying long lengths

(IP54)

(24V

LD11

Miniature Low Profile 24V Linear LED

Data sheet - Page 2

 (\square)

(IP67

| LED output options | LG5 500 lr | | | ort Im/m | RGB Eco 180 lm/m | |
|-------------------------|---|----------------------|---|--|---------------------|--|
| Applications | | \bigcirc | | | | |
| | | | | | | |
| | Highlighting archited | tural details, steps | Same applications as Lo output and clo | G500 but with increased ser pitch LEDs | Colour change | |
| Description | 500 lm tape | | Short pitch tape | | Eco RGB tape | |
| Colour Temperature | 2200K / 2500K / 2700K | 3000K / 4000K | 2400K / 2700K / 3000K | 4000K / 5000K | - | |
| CRI | 80+ | | | - | | |
| Delivered lumens / m | 480lm/m | 520lm/m | 800lm/m | 850lm/m | 180lm/m | |
| Watts / m | 3.9W/m | | 8.7W/m | | 6.5W/m | |
| Lumens per watt | 128lm/w | | 92lm/w | 98lm/w | - | |
| Voltage (V) | 24V DC | | | | | |
| LED cut increments | 100mm | | 50mm | | 150mm | |
| LED spacing | 14.3mm | | 8.3mm | | 30mm | |
| Min single length | 113mm | | 63mm | | 165mm | |
| Max single length* | 4024mm 4015mm | | | | | |
| LED | Osram Flex | | | | | |
| LED lifetime | 50,000hrs (to 70% lumen output) | | | | | |
| Max ambient temperature | 45°C | | | | | |
| Minimum bend radius | 500mm | | | | | |
| Materials | Polycarbonate extrusion, end caps, and fixing clips. 0.5mm anodised aluminium heat sink | | | | | |
| Cable length | 2m (can be specified with up to 10m at extra cost) | | | | | |
| IP rating | IP54 (IP67 option) | | | | | |

* Shipping and practicalities of installation need to be considered when specifying long lengths

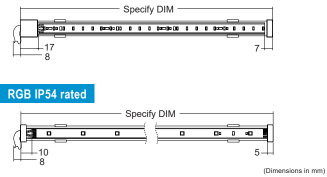
Flexible

- LD11 is flexible in the vertical plane (around the thinnest side) to a minimum bend radius of 500mm. Cable ties might be needed to fix the profile into the clips. Further details can be found on the instruction leaflet.



IP67 Rated

- To achieve an IP67 rating, resin is used to seal each end of the product, and the cable upgraded to an exterior version. This does create a larger gap between the last LED and the end of the extrusion, so particular attention needs to be paid to the mounting detail to avoid a gap in the light between multiple lengths. Please see the suggested mounting details section on page 3 for more information.



The above dimensions apply to the IP54 rated RGB Eco LD11. This is to allow extra space to connect the 4 cables to the LED board.

Photometrics

Photometric files are included in the design pack which can be downloaded from the LD11 product page on the website.



LD11

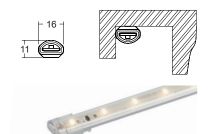
Miniature Low Profile 24V Linear LED



Data sheet - Page 3



/SC - Flat fixing clip



(Dimensions in mm)





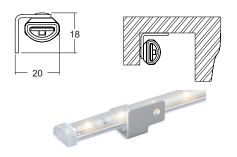
/E1917 - Aluminium P channel angled at 45°. Ideal for shelf details. Silver anodised as standard. Comes with fixing clips attached.





Data sheet issued: 17 April 2019 LightGraphix reserve the right to change specifications without notice

/LBM - 'L' bracket mounting. Comes with fixing clips attached.







/E2121 - U channel is supplied in white as standard, and with clips attached. It is useful for details where glare is an issue or in details that require the LD11 to be hidden.





LD11

Miniature Low Profile 24V Linear LED





Suggested mounting details

We recommend the distances shown below when mounting multiple lengths end to end to ensure a continuous wash of light on the lit surface.

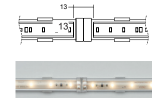
Less than 8m runs (IP54 and IP67 versions)

- By butting up the two non cable feed ends of 2 x 4m lengths you can guarantee little or no break in the wash. LD11 should be installed 20mm from the lit surface, and applies for both the IP54 and IP67 versions IP54

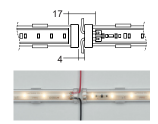


More than 8m runs (IP54 version single colour)

- When more than 2 lengths of the IP54 version are needed then a 20mm gap is needed between the LD11 and the lit surface









Order Codes and Options

| Product code | LED | LED colour | Fixing option | IP rating | Length |
|--------------|-----|---------------|------------------|-----------|--------|
| LD11 | | | | | |

Example: LD11 / Eco / LW30 / SC / IP54 / 2000mm

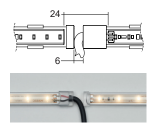
| LED output | it options | Suffix |
|---------------------------------|---|------------------------|
| LG500 | 500 lm/m | /LG500 |
| Short | 800 lm/m | /Short |
| RGB Eco | 180 lm/m | /RGB Eco |
| LED colou | r options | |
| LG500 | Candle White - 2200K | /LW22 |
| | Super Warm White - 2500K | /LW25 |
| | Extra Warm White - 2700K | /LW27 |
| | Warm White - 3000K | /LW30 |
| | White - 4000K | /LW40 |
| Short | Super Warm White (2400K) | /LW24 |
| | Extra Warm White (2700K) | /LW27 |
| | Warm White (3000K) | /LW30 |
| | Cool White (4000K) | /LW40 |
| | Cool White (5000K) | /LW50 |
| Fixing opt | ions | |
| Fixing clip (3 | fixing clips per metre) | /SC |
| L bracket mounting | | /LBM |
| 45 degree P channel | | /E1917 |
| U channel | | /E2121 |
| IP options | | |
| IP54 (standa | ird) | /IP54 |
| IP67 rated for wet environments | | |
| To be use | d with 24V constant voltage LED Drivers and | d Controllers |
| We offer a ra | ange of drivers with 1-10V. DMX. and DALI dimming o | ntions Please download |

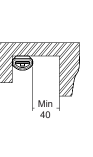
We offer a range of drivers with 1-10V, DMX, and DALI dimming options. Please download the data sheet from the downloads section at **www.lightgraphix.co.uk**, or contact us for more information



More than 8m runs (IP67 version)

- When more than 2 lengths of the IP67 version are needed then a 40mm gap is needed between the LD11 and the lit surface





Linked lengths

Only the IP54 version in a single colour is available with multiple linked lengths. The IP67 version can have 1 link only. RGB lengths are not available with links