## DiGi Linear D-serie



General

| Width $(\mathrm{mm})$ | 24 |
| :--- | :--- |
| Height $(\mathrm{mm})$ | 24 |
| Housing Color | Grey |
| Housing Material | Aluminum |
| Mounting | mounting brackets included |
| Cable Type | HO5RN-F3xGl |
| Connector | Ml6 -3 pin |

Electronics
Input Voltage 48 V DC

## Lighting

Optics $\left({ }^{\circ}\right)$
Luminous Flux115

## Control

Control SPI

Compatible ICs UCS9812

## Environmental

| Storage Temperature | $-30 \sim+65{ }^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operating Temperature | $-20 \sim+55^{\circ} \mathrm{C}$ |
| Impact Protection | IKO8 |
| Ingress Protection | IP68 |


| Disclaimer |
| :--- | :--- |
| Due to the technical evolution and improvement of our products, the data provided <br> in this document may be updated on a regular basis, and as such, confirmation of <br> this information is strongly recommended prior to the order process. OneEightyOne <br> is not responsible for any discrepancies in this document following changes in our <br> products. We reserve the right to make technical changes to our products and to <br> change information, at its sole discretion, without notice.OneEightyOne Valschermkade 27 - 28 \| lo59CD | Amsterdam <br> $+3120 ~ 8200170 ~\|~ i n f o @ o n e e i g h t y o n e . c o m ~\| ~ w w w . o n e e i g h t y o n e . c o m ~$ |

## Important:

- Make sure power is disconnected during installation or maintenance
- Do not attempt installation in wet or severe weather conditions
- Keep cables protected from sharp objects to prevent damage
- Make sure unconnected fixtures are not exposed to raining/ snowing environment


For waterproof connection make sure that the last fixture has the endcap connector fixed to the last output connector

Minimum of 4 mm and maximum of lOmm spacing between fixtures to



1. Mount bracket

2. Place fixture in bracket

3. Place feet under plate

4. Move sideways

5. Tighten the torx screws


## Basic



## Advanced




## Fixture <br> SCALE 1:5



| Disclaimer | oneeighty one.com |
| :---: | :---: |
| Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice. |  |
| OneEightyOne Valschermkade 27-28\|1059CD | Amsterdam ©2021 |  |
| +31208200170 \|info@oneeightyone.com|www.oneeightyone.com | Paper size: A4 |

## DiGi Linear D-Series

This is a 48V linear luminaire, standard available in RGB. The fixture has a 115 degree beam angle. Each pixel is individually controllable. The luminaire has a pixelpitch of 25 mm with a quantity of 40 LEDs per meter. Brackets for mounting are included. Impact protection IKO8, ingress protection IP68. Housing is lightweight aluminium and color comes standard in grey.

Key specifications

| Voltage (V) | 48V DC |
| :--- | :--- |
| Power Consumption $(\mathrm{w} / \mathrm{m})$ | 10W |
| Luminous Flux $(\mathrm{Im} / \mathrm{m})$ | 360 Lm |
| Color Range | Multi color |
| Number of channels $(\mathrm{p} / \mathrm{m})$ | 120 ch |
| Number of pixels $(\mathrm{p} / \mathrm{m})$ | 40 pix |
| Pixel pitch $(\mathrm{mm})$ | 25 mm |
| Control | SPI |
| Fixture Length $(\mathrm{mm})$ | $300,600,900,1200,1500$ |

## ( $\in$ RoHS IP68 IKO8

## Ordering information

| Color Temp. | Length | Qty |
| :--- | :--- | :--- |
| $\square$ RGB | $\square$ 300mm | $\square$ |
|  | $\square$ 600mm | $\square$ |
|  | $\square$ 900mm | $\square$ |
|  | $\square$ 1200mm | $\square$ |
|  | $\square 1500 \mathrm{~mm}$ | $\square$ |

## Related Items



Input cable, Bare wire to Female

| $\square$ | oty | M16 3pin Input cable $1 \mathrm{~m}-3430513$ |
| :--- | :--- | :--- |
| $\square$ | oty | M16 3pin Input cable $2 \mathrm{~m}-3430523$ |
| $\square$ | Oty | M16 3pin Input cable $3 \mathrm{~m}-3430533$ |

Input cable, RJ45 to Female

| $\square$ | Oty | M 12 | 4pin Input cable $15 \mathrm{~m}-3430755$ |
| :---: | :---: | :---: | :---: |
| $\square$ | Oty | M 12 | 4pin Input cable $30 \mathrm{~m}-3430756$ |
| $\square \square$ Oty | M 12 | 4pin Input cable $50 \mathrm{~m}-3430757$ |  |

Extension cable, Male to Female
M16 3pin Extension cable 1m-3430613

Power \& Data injector cable
$\square$ oty M16 Power \& Data injector cable 1.5m - 0000000
Power cable
$\square$ Oty M16 3pin Power cable 1.5 m Single feed- 0000000
End cap
$\square$ oty M16 3pin End cap - 3430016


## DiGidot C4 Live

|  | Oty | DiGidot C4 Live 4-20101 |
| :---: | :---: | :---: |
|  | Oty | DiGidot C4 Live 8-20102 |
|  | Oty | DiGidot C4 Live 12-20103 |
|  | Oty | DiGidot C4 Live 16-20104 |

## DiGidot C4 Extended

| $\square$ | Oty | DiGidot C4 Extended l-20201 |
| :---: | :---: | :---: |
| $\square$ | Oty | DiGidot C4 Extended 2 - 20202 |
| $\square$ | Oty | DiGidot C4 Extended 4 - 20203 |
| $\square$ | Oty | DiGidot C4 Extended 8 - 20204 |

## DiGidot PxLNode

$\square$ Oty DiGidot PxLNode U96-20820

## DiGidot PxLNet Transceiver kit

$\square$ Oty DiGidot PxLNet Transceiver kit RJ45-bus - 20341 $\square$ oty DiGidot PxLNet Transceiver kit Screw - 203402 $\square$ oty DiGidot PxLNet Transceiver kit Solder - 203403


Meanwell Power supply
$\square$ Oty HLG-15OH-48-8440800
oneeighty one.com

General specifications

| Operating Voltage | 48 V DC |
| :--- | :--- |
| Available Colors | RGB |
| Power Consumption p/m | $10 \mathrm{~W} / \mathrm{m}$ |
| Channels p/m | 120 ch |
| LEDs per Fixture /m | 40 |
| LED Type | Luxeon SMD3535 |
| Beam Angle | $115^{\circ}$ |
| Luminous Flux p/m | 360 lm |
| LB Value | L80B10 50.000H |
| Max Run Length for power | 20 mtr. |
| Max Run Length for data | 25 mtr. |
| LED Pitch | 25 mm |
| Storage Temperature | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
| Operating Temperature | $-20^{\circ} \mathrm{C} \mathrm{to} 65^{\circ} \mathrm{C}$ |
| Connector | M16 3 Pin Connector |
| Mounting Options | Mounting Brackets |
| Certifications | $\mathrm{CE}, \mathrm{RoHS}$ |
| Available Housing Colors | Grey |
| Weight | 1.7 Kg |
| Warranty | 3 Years |
| Ingress Protection | IP68 |
| Impact protection | IKO8 |
| UV protection | Yes |


| Model | Red | Green | Blue |
| :--- | :--- | :--- | :--- |
| RGB | 98 Lm | 237 Lm | 46 Lm |
|  |  |  |  |
| Model | Red | Green | Blue |
| RGB | 620 NM | 525 NM | 470 NM |

## Light distribution



Average Beam angle: 116.1 Deg

## Dimensions




## ф4,5 <br> 



Profile distance


## Bracket fixation


l. Mount bracket

2. Place fixture in bracket

3. Place feet under plate

4. Move sideways

5. Tighten the torx screws

## Dimensions M16 3Pin connectors \& End cap




## System diagram basic



System diagram advanced






| Model | B @25fps | B @5Ofps | Bit |
| :--- | :---: | :---: | :---: |
| RGB | 25 mtr | 12 mtr | 8 |
| RGB | 12 mtr | 6 mtr | 16 |

