# Linear G36



#### General

Length (mm)	1000
Width (mm)	42
Height (mm)	70
Cover	Tempered Glass
Housing Color	Grey
Housing Material	Aluminum - AA 6063
Connector	M16 - 5 pin

#### **Electronics**

Input Voltage	24 V DC
Power Consumption (W)	36
Power Supply	External (not included)

### Lighting

Emission	Direct
LED Quantity	36
LED Spacing (mm)	27.7
Colour Rendering Index (CRI)	80
Luminous Flux	1350 lm/m (RGBW)

#### Control

Control	DMX
Control Units	Single pixel

#### Environmental

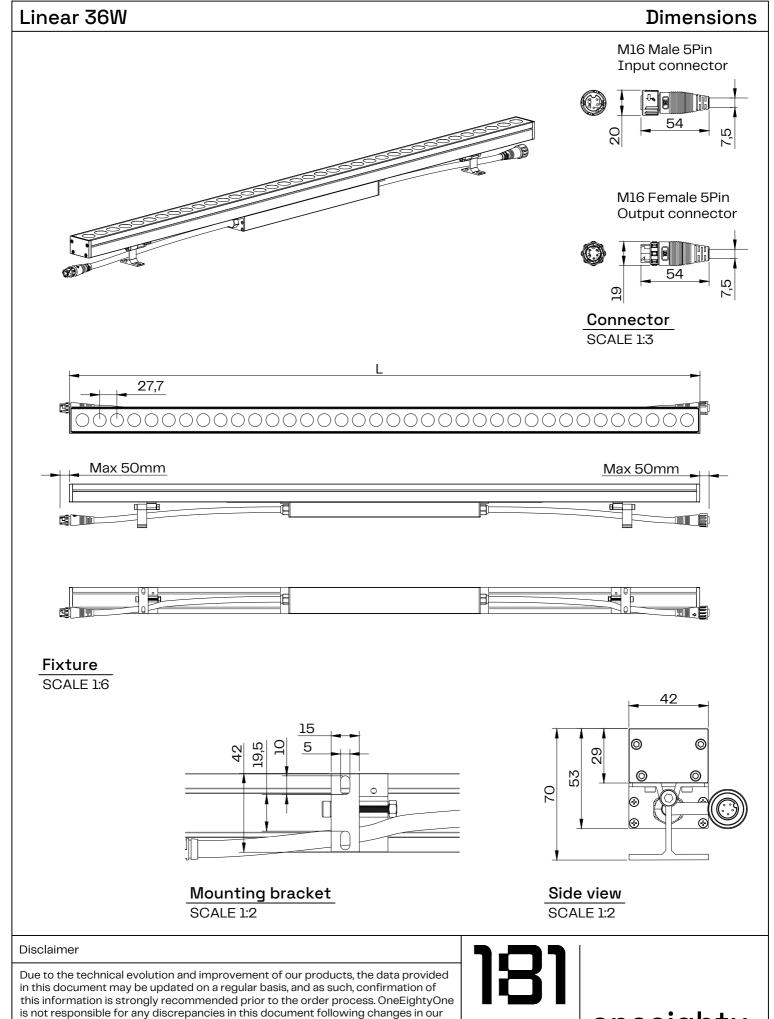
Storage Temperature	-40 ~ +70 °C
Operating Temperature	-30 ~ +55 °C
Ingress Protection	IP67



#### Disclaimer

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.

oneeighty one.com



OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com

change information, at its sole discretion, without notice.

products. We reserve the right to make technical changes to our products and to

©2021

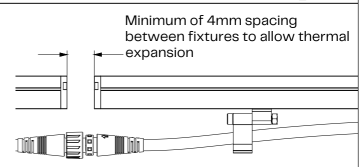
oneeighty one.com

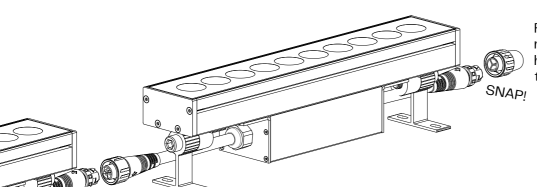
### Linear

# Installation guide

#### Important:

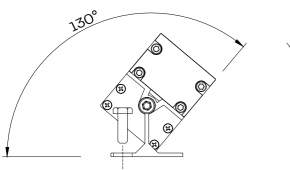
- Make sure power is disconnected during installation or maintenance
- Do not attempt installation in wet or severe weather conditions
- Keep cables protected from sharp objects to prevent damage
- Make sure unconnected fixtures are not exposed to raining/ snowing environment



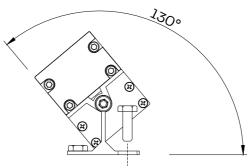


For waterproof connection make sure that the last fixture has the endcap connector fixed to the output connector





SNAPI



### Disclaimer

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.

\_\_ ©2021

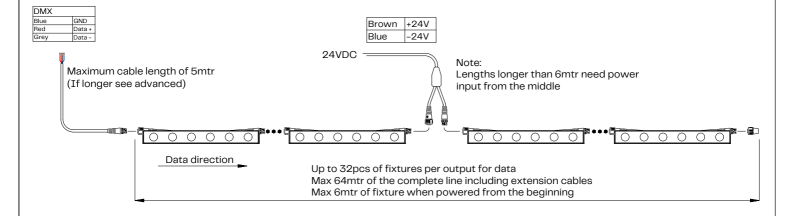


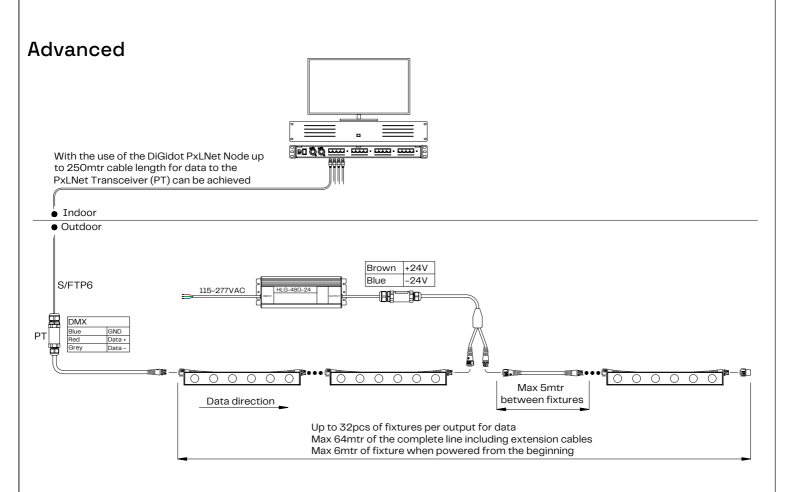
oneeighty one.com

## Linear 36W

# System diagram

### **Basic**





#### Disclaimer

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.

181

oneeighty one.com



### Linear G36

Illuminate your space with the extraordinary performance of our 36W Linear Luminaire. Designed for high output and exceptional efficiency, this fixture offers a range of optics options, making it perfect for both Wall Washing and Wall Grazing applications. Tailor your lighting to perfection! Choose from a variety of optics options to achieve the perfect light distribution for your space. Whether you're highlighting architectural features or creating dynamic lighting effects, our fixture has you covered.

#### Key specifications

Voltage (V)	24V DC
Power Consumption (w/m)	36W
Luminous Flux (lm/m)	3011Lm (15° 3000K)
Color Range	RGBW   Single Color   Adjustable White
CRI	≥80
Channels (m)	4Ch   3Ch   3Ch
Control	DMX
Fixture Length (mm)	500 / 1000mm



#### $C \in$ **RoHS IP67 IK08**

### Ordering information

Color Temp.	Beam Angle	Accessories	Length	Qty
RGBW3000K	15°	Honeycumb	500mm	
RGBW4000K	25°	Louver	1000mm	
3000K	45°			
4000K	10°x25°			
Adjustable White				

## Related Items



\_\_\_12°x49°

Input cable 5Pin, Bare wire to Female  M16 5pin Input cable 1m 3430515
M16 5pin Input cable 2m 3430525  M16 5pin Input cable 3m 3430535
Extension cable 5pin, Male to Female
M16 5Pin Extension cable 1m 3430615  M16 5Pin Extension cable 2m 3430625
M12 5Pin Extension cable 3m 3430635
Power cable
M16 5Pin Power cable Single feed 1.5m 3430414
End cap
M16 5Pin End cap 3430017



DiGidot C4 Live
DiGidot C4 Live 4 20101
DiGidot C4 Live 8 20102
DiGidot C4 Live 12 20103
DiGidot C4 Live 16 20104
DiGidot C4 Extended
DiGidot C4 Extended 1 20201
DiGidot C4 Extended 2 20202
DiGidot C4 Extended 4 20203
DiGidot C4 Extended 8 20204
DiGidot PxLNode DiGidot PxLNode U96 20820
DiGidot PxLNet Transmitter
DiGidot PxLNet Transmitter 20342



Meanwell Power supply				
XLG-75-24	8343100			
XLG-100-24	8343300			
HLG-150-24	8440700			
HLG-240-24	8441600			
HLG-320-24	8442500			



General specifications
------------------------

General specifications			
Operating Voltage	24V DC		
Power Consumption	36 W/m		
Available Colors	RGBW   Single Color   Adjustable white		
Channels p/m	4ch   3Ch   3Ch		
LEDs per Fixture	18   36   36		
Max Run Length for data (m)	128   170   170		
LED Pitch (mm)	55.5   27.7   27.7		
LB Value	L80B10 50.000H		
Max Run Length for power	8 mtr.		
Available Beam Angles	15°   25°   45°   10×25°   12×49°		
Luminous Flux p/m	3011Lm (15° 3000K)		
Storage Temperature	-40° C to 70° C		
Operating Temperature	-30° C to 60° C		
Connector	M16 5 Pin Connector		
Protection Rating	IP67		
Color Rendering Index	≥80		
Mounting Options	Mounting Brackets		
Certifications	CE, RoHS		
Available Housing Colors	Grey		
Housing material	AA 6063 / Tempered glass		
Package Dimensions (L x W x H)	102 x 6.5 x 5.5 cm		
Weight	2.3 Kg		
Warranty	3 Years		
UV protected	Yes		

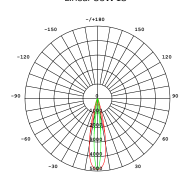
RGBW3000K	Red	Green	Blue	3000K
15°	320Lm	498Lm	169Lm	482Lm
25°	314Lm	466Lm	156Lm	460Lm
45°	330Lm	515Lm	176Lm	502Lm
10x25°	319Lm	482Lm	163Lm	466Lm
12x49°	295Lm	431Lm	146Lm	420Lm

Adj. White	3000K	5500K	Full
15°	1622Lm	1464 Lm	3086Lm
25°	1560Lm	1404Lm	2964Lm
45°	1531Lm	1536Lm	3067Lm
10x25°	1564Lm	1460Lm	3024Lm
12x49°	1470Lm	1344Lm	2814Lm

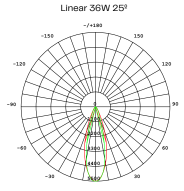
Single Color	3000K	4000K
15°	3011Lm	3160Lm
25°	2850Lm	2993Lm
45°	3390Lm	3559Lm
10x25°	3019Lm	3170Lm
12x49°	2814Lm	2955Lm

### Light distribution

Linear 36W 15º

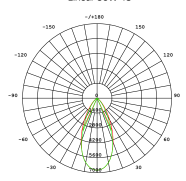


Average Beam angle: 17.6 Deg



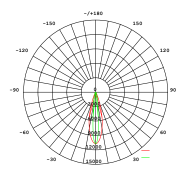
Average Beam angle: 30.2 Deg

Linear 36W 45º



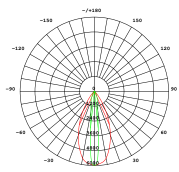
Average Beam angle: 48.1 Deg

Linear 36W 10x25º



Average Beam angle: 20.5 Deg

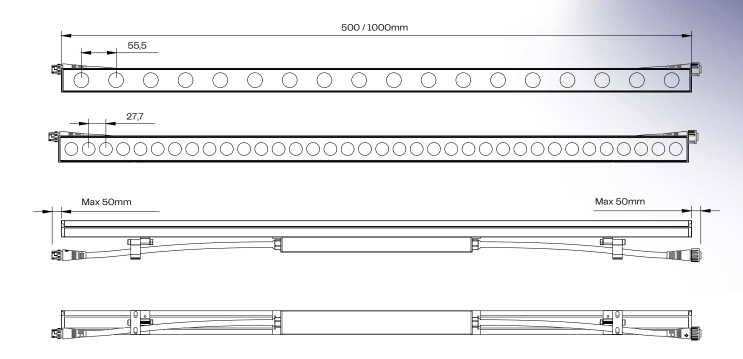
Linear 36W 12x49º



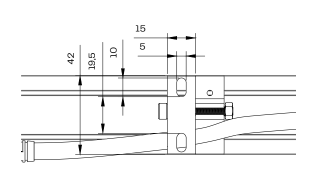
Average Beam angle: 30.1 Deg

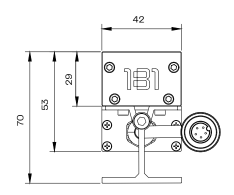


#### **Dimensions Linear G36**

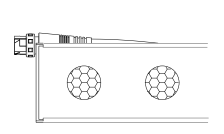


#### Dimensions Linear G36 and mounting bracket

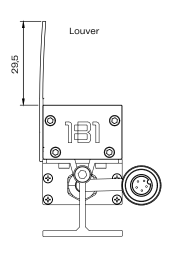




#### Additional accessories

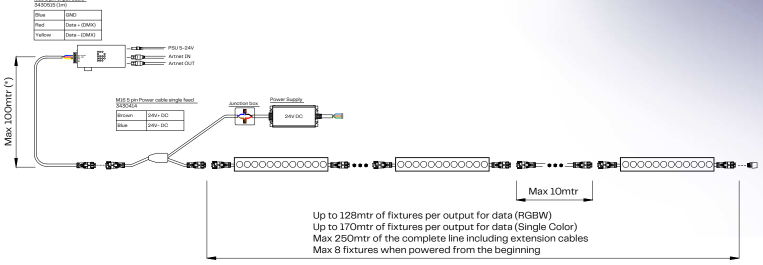


Honeycumb





#### System diagram basic Linear G36 24VDC



(\*) Standard cables are available in 1, 2 & 3mtrs. Customization is possible on request.

Bromostraat 18-1

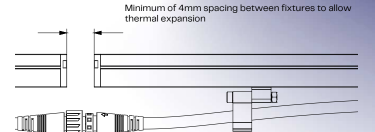
The Netherlands

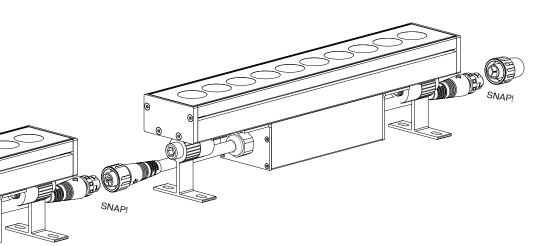


#### Installation guide

#### Important note:

- 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 output connector

