DiGi Linear D-serie



GeneralWidth (mm)24Height (mm)24Housing ColorGreyHousing MaterialAluminumMountingmounting brackets includedCable TypeHO5RN-F3xG1ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCOptics (°)115Luminous Flux360 Im/m (RGB)ControlSPIControlSPICompatible ICsUCS9812Storage Temperature-30 ~ +65 °COperating Temperature-20 ~ +55 °CImpact ProtectionIKO8Ingress ProtectionIP68		
Height (mm)24Housing ColorGreyHousing MaterialAluminumMountingmounting brackets includedCable TypeHO5RN-F3xG1ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCLightingOptics (°)115Luminous Flux360 Im/m (RGB)ControlSPIControlSPICompatible ICs-30 ~ +65 °CStorage Temperature-30 ~ +65 °COperating TemperatureIK08	General	
Housing ColorGreyHousing MaterialAluminumMountingmounting brackets includedCable TypeHO5RN-F3xG1ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCLightingJune Second Sec	Width (mm)	24
Housing MaterialAluminumMountingmounting brackets includedCable TypeHO5RN-F3xG1ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCLighting115Optics (°)115Luminous Flux360 Im/m (RGB)ControlControlSPICompatible ICsUCS9812Storage Temperature-30 ~ +65 °COperating Temperature-20 ~ +55 °CImpact ProtectionIKO8	Height (mm)	24
Mountingmounting brackets includedMountingmounting brackets includedCable TypeHO5RN-F3xG1ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCLightingUCOptics (°)115Luminous Flux360 Im/m (RGB)ControlSPIControlUCS9812Compatible ICsJOC Sel2Storage Temperature-30 ~ +65 °COperating TemperatureIKO8	Housing Color	Grey
Cable TypeHO5RN-F3xG1ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCLightingJoptics (°)Optics (°)115Luminous Flux360 Im/m (RGB)ControlSPIControlSPICompatible ICsUCS9812Storage Temperature-30 ~ +65 °COperating Temperature-20 ~ +55 °CImpact ProtectionIKO8	Housing Material	Aluminum
ConnectorM16 - 3 pinElectronicsInput Voltage48 V DCLighting115Optics (°)115Luminous Flux360 Im/m (RGB)ControlSPIControlSPICompatible ICsUCS9812Storage Temperature-30 ~ +65 °COperating Temperature-20 ~ +55 °CImpact ProtectionIKO8	Mounting	mounting brackets included
Electronics Input Voltage 48 V DC Lighting Optics (°) 115 Luminous Flux 360 Im/m (RGB) Control Control SPI Compatible ICs 05812 Environmental Storage Temperature -30 ~ +65 °C Operating Temperature -20 ~ +55 °C	Cable Type	H05RN-F3xG1
Input Voltage48 V DCLighting115Optics (°)115Luminous Flux360 Im/m (RGB)ControlSPIControlSPICompatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-30 ~ +55 °COperating TemperatureIKO8	Connector	M16 – 3 pin
LightingOptics (°)115Luminous Flux360 lm/m (RGB)ControlSPICompatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-20 ~ +55 °CImpact ProtectionIKO8	Electronics	
Optics (°)115Luminous Flux360 lm/m (RGB)ControlSPICompatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-30 ~ +55 °COperating TemperatureIKO8	Input Voltage	48 V DC
Luminous Flux360 lm/m (RGB)ControlSPICompatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-20 ~ +55 °COperating TemperatureIK08	Lighting	
ControlSPICompatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-30 ~ +55 °COperating TemperatureIKO8	Optics (°)	115
ControlSPICompatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-30 ~ +55 °COperating Temperature-20 ~ +55 °CImpact ProtectionIK08	Luminous Flux	360 lm/m (RGB)
Compatible ICsUCS9812Environmental-30 ~ +65 °CStorage Temperature-20 ~ +55 °COperating TemperatureIKO8	Control	
EnvironmentalStorage Temperature-30 ~ +65 °COperating Temperature-20 ~ +55 °CImpact ProtectionIK08	Control	SPI
Storage Temperature-30 ~ +65 °COperating Temperature-20 ~ +55 °CImpact ProtectionIK08	Compatible ICs	UCS9812
Operating Temperature-20 ~ +55 °CImpact ProtectionIK08	Environmental	
Impact Protection IK08	Storage Temperature	-30 ~ +65 °C
•	Operating Temperature	-20 ~ +55 °C
Ingress Protection IP68	Impact Protection	IK08
	Ingress Protection	IP68

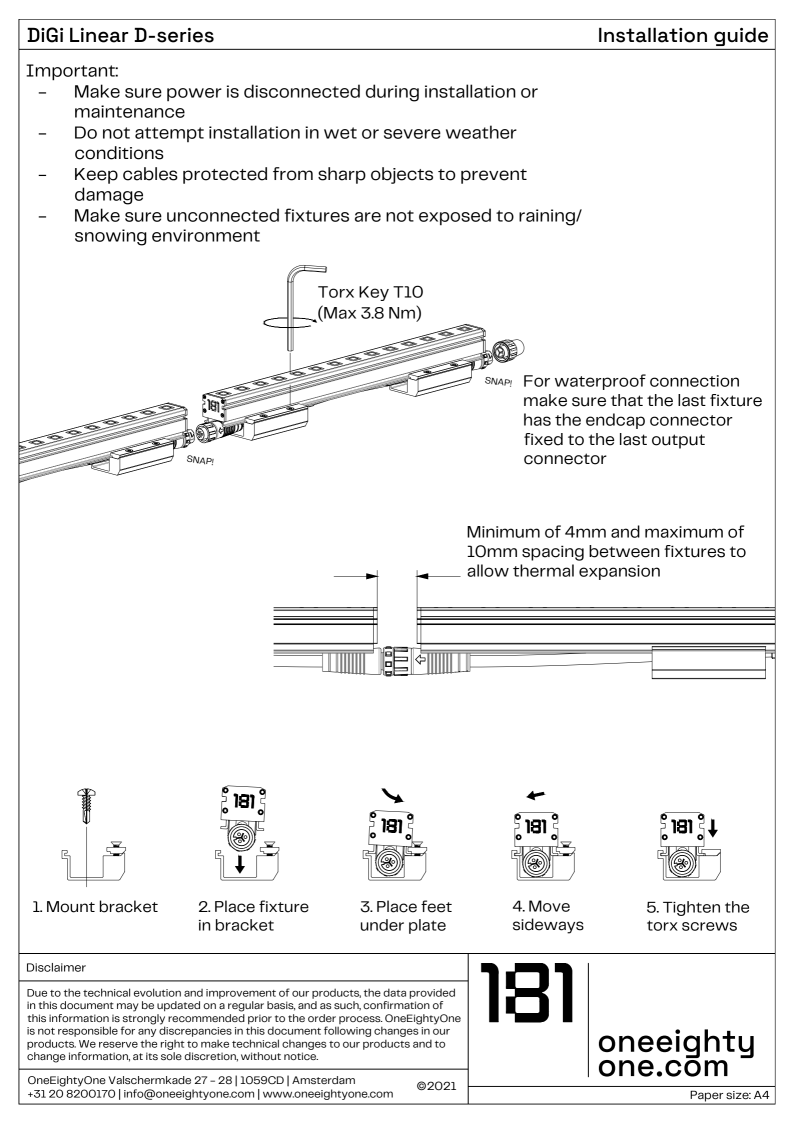


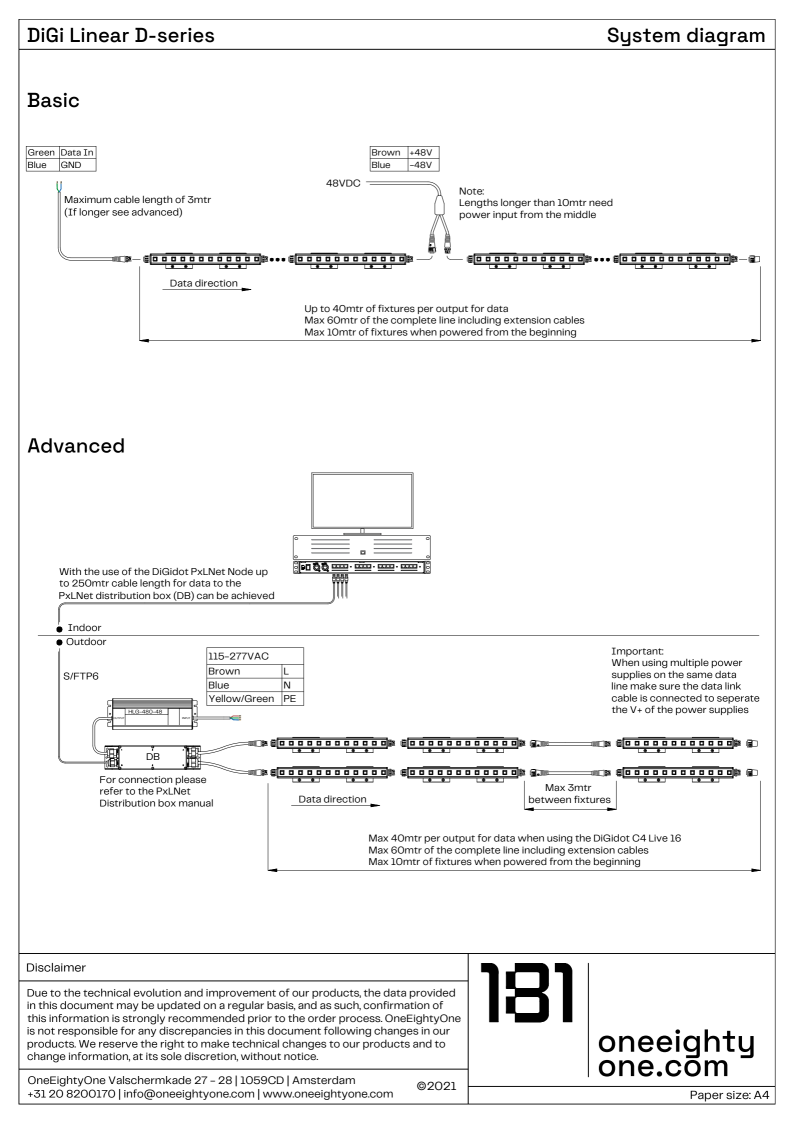
Disclaimer

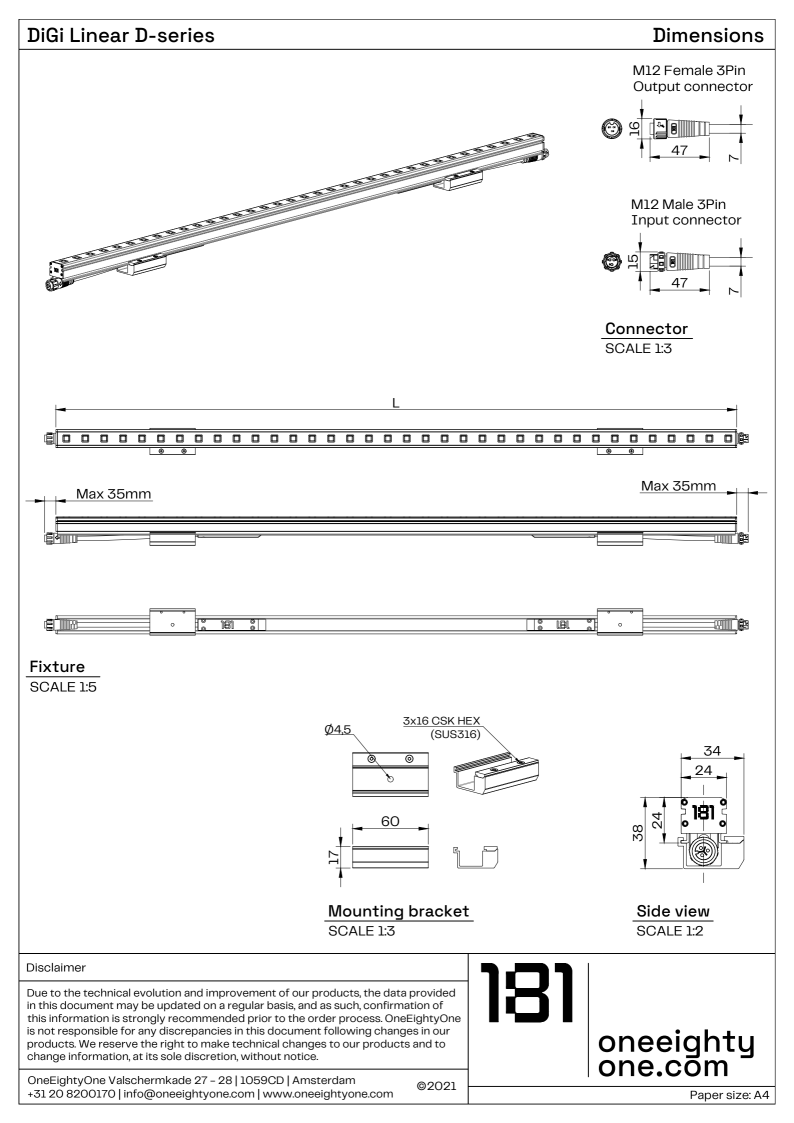
Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document 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



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







Client: Project Date:

A REAL PROPERTY AND A REAL

B b b s e s ed with light

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 25mm with a quantity of 40 LEDs per meter. Brackets for mounting are included. Impact protection IK08, ingress protection IP68. Housing is lightweight aluminium and color comes standard in grey.

Key specifications

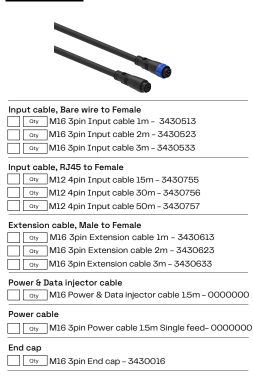
Voltage (V)	48V DC
Power Consumption (w/m)	10W
Luminous Flux (lm/m)	360Lm
Color Range	Multi color
Number of channels (p/m)	120ch
Number of pixels (p/m)	40pix
Pixel pitch (mm)	25mm
Control	SPI
Fixture Length (mm)	300, 600, 900, 1200, 1500

CE RoHS **IP68 IK08**

Ordering information

Color Temp.	Length	Qty
RGB	300mm	
	600mm	
	900mm	
	1200mm	
	1500mm	

Related Items





DiGidot C4 Live
Qty DiGidot C4 Live 4 - 20101
Oty DiGidot C4 Live 8 - 20102
Qty DiGidot C4 Live 12 - 20103
Qty DiGidot C4 Live 16 - 20104
DiGidot C4 Extended
Qty DiGidot C4 Extended 1 - 20201
Oty DiGidot C4 Extended 2 - 20202
Qty DiGidot C4 Extended 4 - 20203
Qty DiGidot C4 Extended 8 - 20204
DiGidot PxLNode
DiGidot PxLNode U96 - 20820
DiGidot PxLNet Transceiver kit
Oty DiGidot PxLNet Transceiver kit RJ45-bus - 20341
DiGidot PxLNet Transceiver kit Screw - 203402
DiGidot PxLNet Transceiver kit Solder - 203403



Meanwell Power supply Oty HLG-150H-48 - 8440800

oneeighty one.com

Bromostraat 18-1 1067TG Amsterdam The Netherlands

Info@oneeightyone.com +31(0)208200170 @oneeightyonelighting

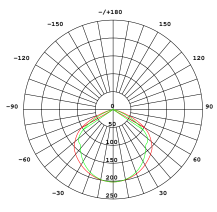
181 Lightly obsessed with light

General specifications

Operating Voltage	48 V DC
Available Colors	RGB
Power Consumption p/m	10 W/m
Channels p/m	120ch
LEDs per Fixture /m	40
LED Type	Luxeon SMD3535
Beam Angle	115°
Luminous Flux p/m	360lm
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° C to 85° C
Operating Temperature	-20° C to 65° C
Connector	M16 3 Pin Connector
Mounting Options	Mounting Brackets
Certifications	CE, RoHS
Available Housing Colors	Grey
Weight	1.7 Kg
Warranty	3 Years
Ingress Protection	IP68
Impact protection	IK08
UV protection	Yes

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

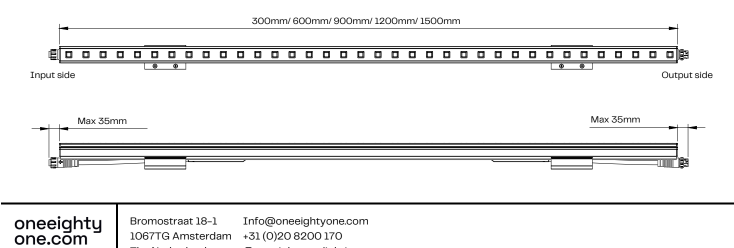
Light distribution



Average Beam angle: 116.1 Deg

The Netherlands

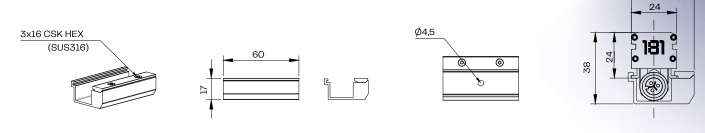
Dimensions



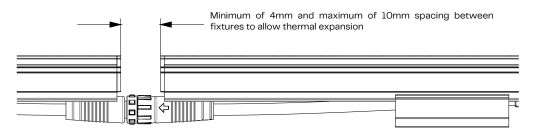
@oneeightyonelighting



Dimensions mounting bracket

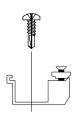


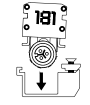
Profile distance



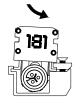
Bracket fixation

1. Mount bracket

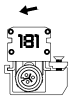




2. Place fixture in bracket



3. Place feet under plate

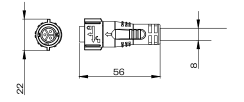


4. Move sideways

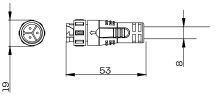


5. Tighten the torx screws

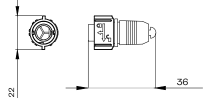
Dimensions M16 3Pin connectors & End cap



M16 3Pin Male connector







34

M16 3Pin End cap

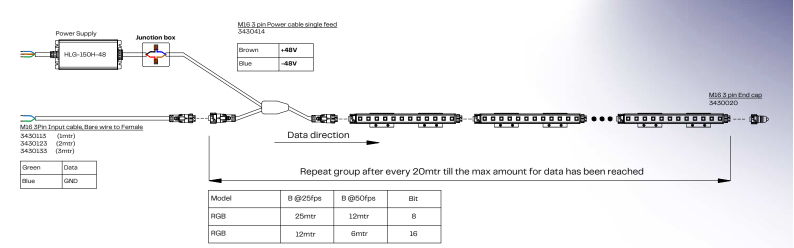
oneeighty one.com

Bromostraat 18–1 1067TG Amsterdam The Netherlands

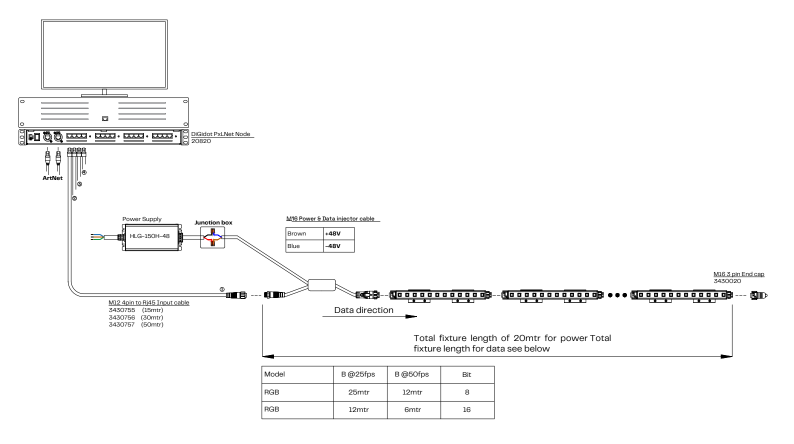
Info@oneeightyone.com +31(0)208200170 @oneeightyonelighting



System diagram basic



System diagram advanced



oneeighty one.com Bromostraat 18–1 1067TG Amsterdam The Netherlands

Info@oneeightyone.com +31 (0)20 8200 170 @oneeightyonelighting