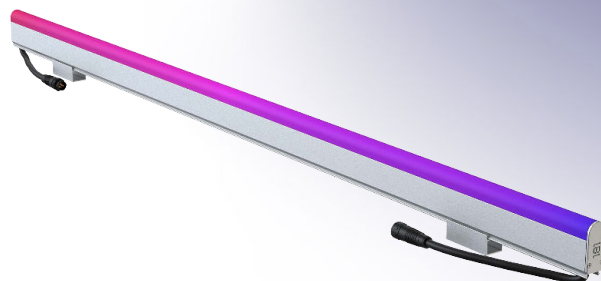


## DiGi Linear V-Series

Illuminate large architectural surfaces with ease using our Linear Luminaire, featuring a wide 150-degree beam angle. With 54 LEDs per 900mm, this fixture delivers powerful and uniform lighting coverage, ensuring every detail of the facade is beautifully illuminated. Designed to withstand various environmental conditions, our Linear operates within a wide temperature range, making it suitable for installation in both hot and cold climates. From scorching summers to freezing winters, trust in the durability and reliability of our luminaire.



### Key specifications

Voltage (V)	48V DC		
Color Range	RGB	RGBW	Tunable White
Luminous Flux (lm/900mm)	203Lm	425Lm	299Lm
Power Consumption (w/900mm)	12W	15W	15W
Number of pixels (p/900mm)	54pix		
Pixel pitch (mm)	16.67		
Control	SPI		
Available Fixture Lengths (mm)	300, 600, 900, 1200, 1500		

CE RoHS IP67 IK07

### Ordering information

Color Temp.	Length	Housing color	Cover type	Qty
<input type="checkbox"/> RGB	<input type="checkbox"/> 300mm	<input type="checkbox"/> Grey (Default)	<input type="checkbox"/> Round Opal	<input type="text" value=""/>
<input type="checkbox"/> RGBW3000K	<input type="checkbox"/> 600mm	<input type="checkbox"/> Black	<input type="checkbox"/> Square Opal	
<input type="checkbox"/> RGBW4000K	<input type="checkbox"/> 900mm	<input type="checkbox"/> White	<input type="checkbox"/> Flat Opal	
<input type="checkbox"/> 2700-5700K	<input type="checkbox"/> 1200mm		<input type="checkbox"/> Flat Transparent	
	<input type="checkbox"/> 1500mm			

### Related Items



#### Input cable, Bare wire to Female

<input type="checkbox"/> <input type="checkbox"/>	M12 3pin Input cable 1m	3430113
<input type="checkbox"/> <input type="checkbox"/>	M12 3pin Input cable 2m	3430123
<input type="checkbox"/> <input type="checkbox"/>	M12 3pin Input cable 3m	3430133

#### Input cable, RJ45 to Female

<input type="checkbox"/> <input type="checkbox"/>	M12 4pin Input cable 15m	3430755
<input type="checkbox"/> <input type="checkbox"/>	M12 4pin Input cable 30m	3430756
<input type="checkbox"/> <input type="checkbox"/>	M12 4pin Input cable 50m	3430757

#### Extension cable, Male to Female

<input type="checkbox"/> <input type="checkbox"/>	M12 3pin Extension cable 1m	3430213
<input type="checkbox"/> <input type="checkbox"/>	M12 3pin Extension cable 2m	3430223
<input type="checkbox"/> <input type="checkbox"/>	M12 3pin Extension cable 3m	3430233

#### Power & Data injector cable

<input type="checkbox"/> <input type="checkbox"/>	M12 Power & Data injector cable 1.5m	3430715
---	--------------------------------------	---------

#### Power cable

<input type="checkbox"/> <input type="checkbox"/>	M12 3Pin Power cable Single feed 1.5m	3430414
---	---------------------------------------	---------

#### End cap

<input type="checkbox"/> <input type="checkbox"/>	M12 3Pin End cap	3430012
---	------------------	---------

#### DiGidot C4 Live

<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Live 4	20101
<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Live 8	20102
<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Live 12	20103
<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Live 16	20104

#### DiGidot C4 Extended

<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Extended 1	20201
<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Extended 2	20202
<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Extended 4	20203
<input type="checkbox"/> <input type="checkbox"/>	DiGidot C4 Extended 8	20204

#### DiGidot PxLNode

<input type="checkbox"/> <input type="checkbox"/>	DiGidot PxLNode U96	20820
---	---------------------	-------

#### DiGidot PxLNet Transmitter

<input type="checkbox"/> <input type="checkbox"/>	DiGidot PxLNet Transmitter	20342
---	----------------------------	-------

#### Meanwell Power supply

<input type="checkbox"/> <input type="checkbox"/>	HLG-240H-48	8442700
<input type="checkbox"/> <input type="checkbox"/>	HLG-320H-48	8442600
<input type="checkbox"/> <input type="checkbox"/>	HLG-480H-48	8431900

## General specifications

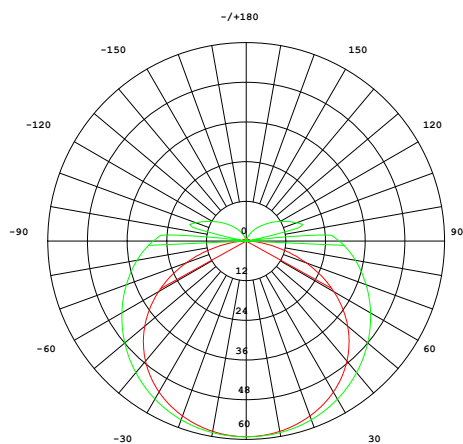
Operating Voltage	48 V DC		
Available Colors	RGB	RGBW	Tunable White
Power Consumption (p/900mm)	12W	15W	15W
Channels (p/900mm)	162ch	216ch	162ch
LED Quantity (p/900mm)	54	54+54	54+54
Luminous Flux (p/900mm)	203lm	425lm	299lm
LED Type RGB	CREE SMD3535		
LED Type White	Osram SMD2835		
Beam Angle (Dome/ Square)	150°		
Beam Angle (Flat transparant)	95°		
LB Value	L70B10 50.000H		
CRI	≥80		
Max Run Length for power	12 mtr.		
Max Run Length for data	12 mtr.		
Pixel Pitch	16.67 mm		
Storage Temperature	-30° C to 65° C		
Operating Temperature	-20° C to 55° C		
Connector	M12 3 Pin Connector		
Mounting Options	Mounting Clip		
Certifications	CE, RoHS		
Available Housing Colors	Grey (Default), Black, White		
Weight (p/900mm)	0.8 Kg		
Warranty	3 Years		
Ingress Protection	IP67		
Impact protection	IK08		
UV protected	Yes		

Dome 900mm	Red	Green	Blue	3000K	2700K	5700K
RGB	55Lm	112Lm	36Lm			
RGBW	84Lm	159Lm	33Lm	149Lm		
Tunable White					146Lm	153Lm

Wavelength	Red	Green	Blue
	620NM	525NM	470NM

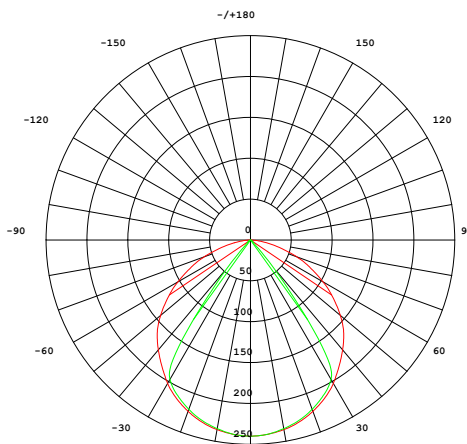
## Light distribution

DiGi Linear V-series RGB with Dome cover



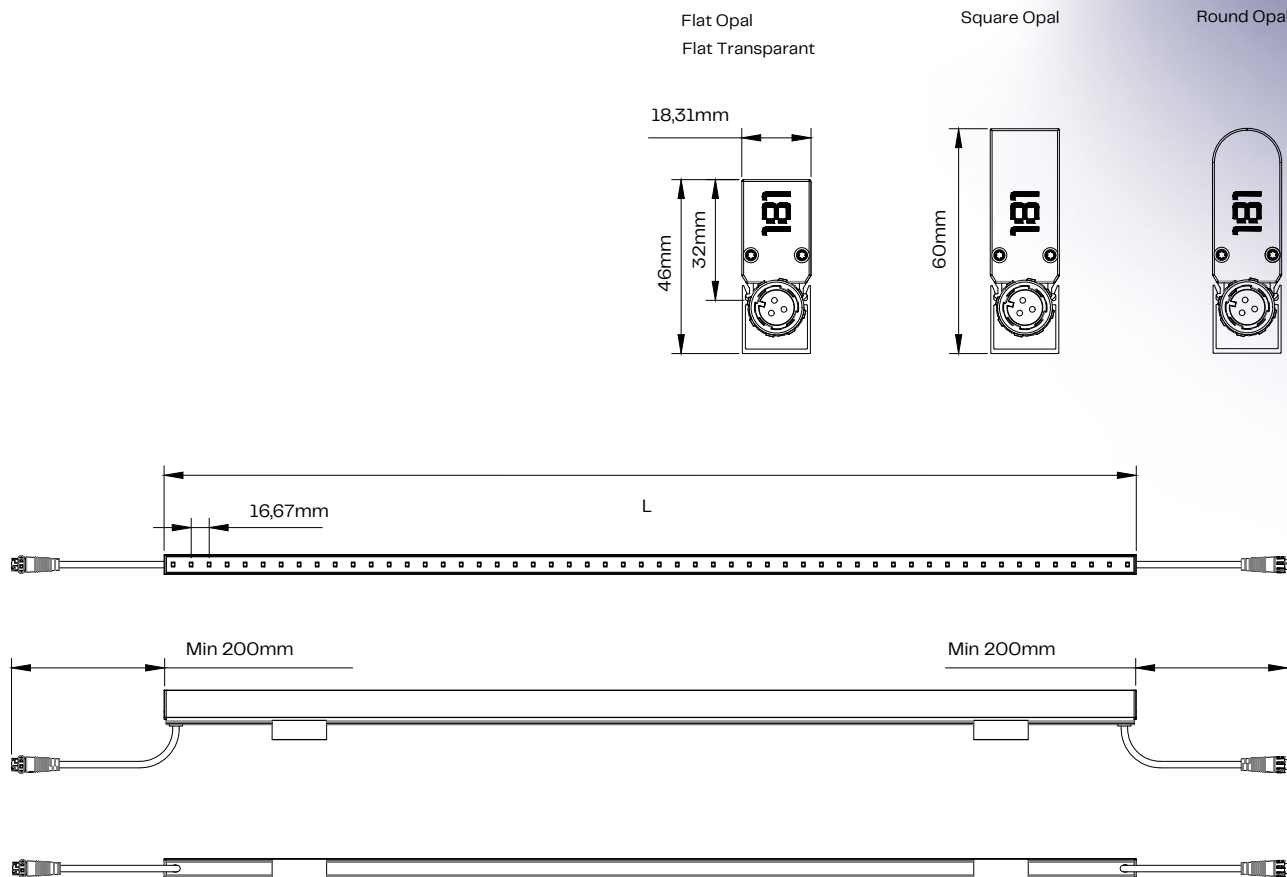
Average Beam angle: 148.1 Deg

DiGi Linear V-series RGB with Flat cover



Average Beam angle: 91.5 Deg

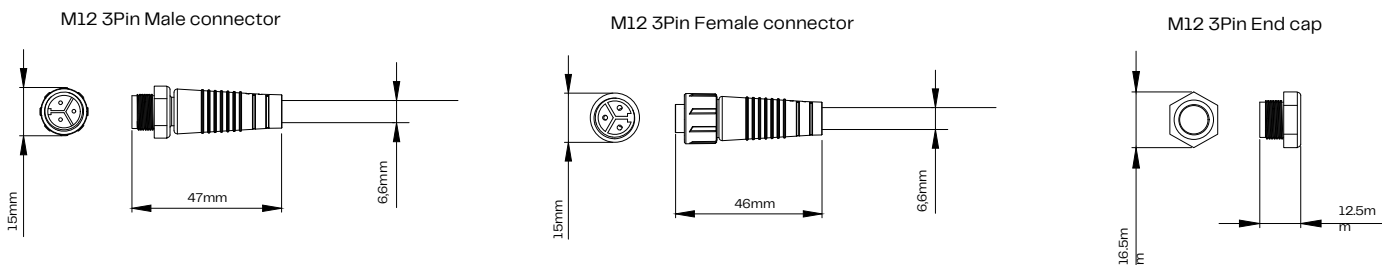
## Dimensions DiGi Linear V-series



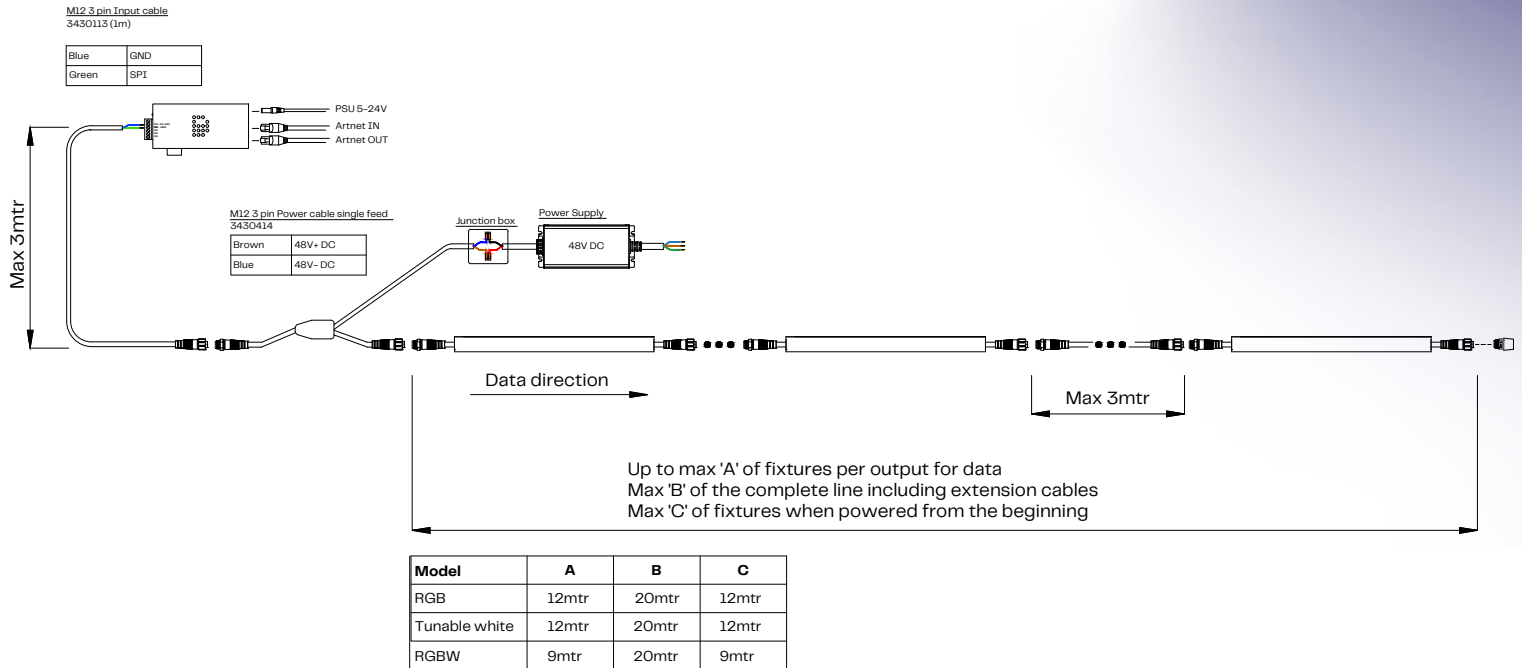
## Mounting clip (mm)



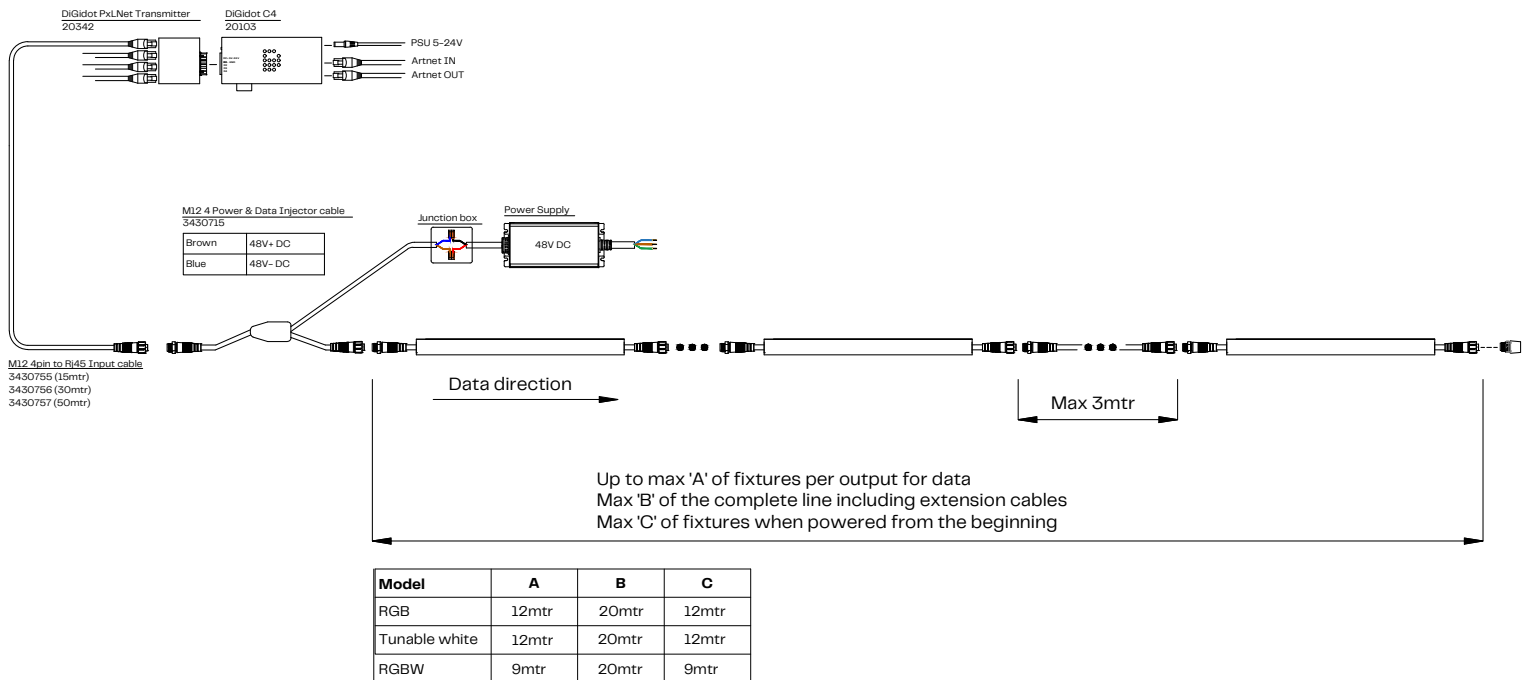
## Dimensions M12 3Pin connectors & End cap



## System diagram basic



## System diagram advanced



## 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

