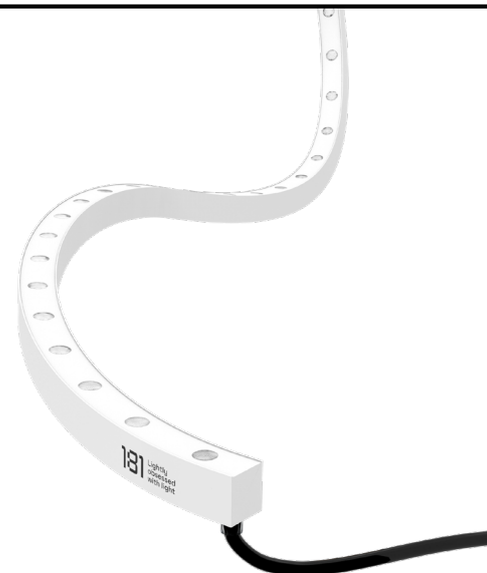


The Linear Flex Silicone delivers professional-grade illumination with exceptional environmental durability. This specialized fixture combines installation flexibility with robust construction.

Engineered with full silicone housing and reliable performance in exposed outdoor locations and wet environments. The fixture's versatile beam angle options provide precise optical control, integrating seamlessly into professional lighting designs for hospitality exteriors, commercial landscapes, and architectural accent applications.

- Flexible Installation Format - Adapts to both linear runs and complex curved architectural geometries.
- Individual Pixel Control - SPI technology enables precise, programmable lighting effects per LED segment.



Specifications

General

Power Consumption (W/m)	23
Input Voltage (V DC)	24
LEDs (/m)	24
Pixels (/m)	4
Pixel Pitch (mm)	250
Channels (/m)	16
Flicker Frequency (kHz)	4
LED Type	4in1
Color Range	RGBW
CRI	≥80, ≥90
Control	SPI
Dimming	16 bit

Installation Conditions & Lighting Data

Segment Length (mm)	250
Minimum Bending Radius ¹ (mm)	Side 400 Top 250
Maximum Run Length Power ¹ (m)	Single Feed 3 Double Feed 6
Maximum Run Length Data ¹ (m)	@30fps 83 @50fps 47
Maximum Leader Cable Length ¹ (m)	Up to 20
Delivered Lumen Full RGBW (lm)	943 (RGBW3000K 38°)
Lumen Maintenance Calculated Hours (h)	L70 @25°C 70,000 L70 @50°C 50,000

¹ More details can be found in the Installation Guide document.

Operating

Environment	Outdoor
Storage Temperature (°C)	0 to +50
Working Temperature (°C)	-40 to +55
Saltwater Resistant	Yes
UV Resistant	Yes
Flame Resistant	Yes
IK Rating	IK08
IP Rating	IP68
Certification	CE, RoHS, UL, UKCA, CB, FCC
Limited Warranty	5 Years

Physical

Housing Material	Silicone
Cover Material	Silicone
Connector Material	Nylon (PA66)
Housing Color	White RAL9003
Cable Color	Black
Connector Type	Bare Wires / M12 3Pin
Weight (kg/ m)	0,6
Dimensions WxH (mm)	18 x 18

Options

Color/CCT

- RGBW3000K
- RGBW4000K
- RGBW6000K

Optics

- 15°
- 20°
- 25°
- 38°
- 60°
- 20°x40°

Accessories

- Honeycomb
- Mounting Profile
- Mounting Clip
- Mounting Profile Glare Shield
- Mounting Profile Cable Duct

Lighting Specifications

DiGi Linear Flex Silicone

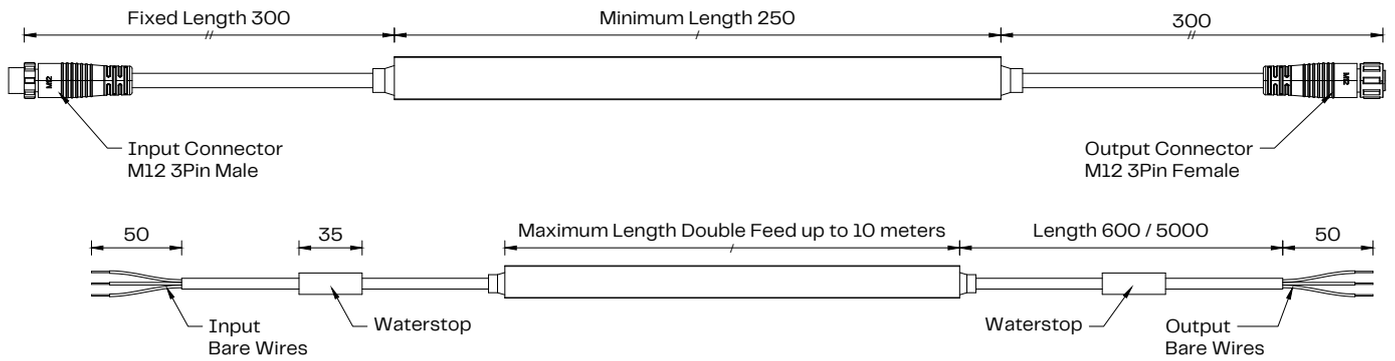
	Full RGBW (lm/m)	Red (lm/m)	Green (lm/m)	Blue (lm/m)	White (lm/m)
RGBW3000K 15°					
RGBW3000K 20°					
RGBW3000K 25°					
RGBW3000K 38°	943	538	1352	386	1102
RGBW3000K 60°					
RGBW3000K 20°x40°					
RGBW4000K 15°					
RGBW4000K 20°					
RGBW4000K 25°					
RGBW4000K 38°					
RGBW4000K 60°					
RGBW4000K 20°x40°					
RGBW6000K 15°					
RGBW6000K 20°					
RGBW6000K 25°					
RGBW6000K 38°					
RGBW6000K 60°					
RGBW6000K 20°x40°					

Photometric Distribution

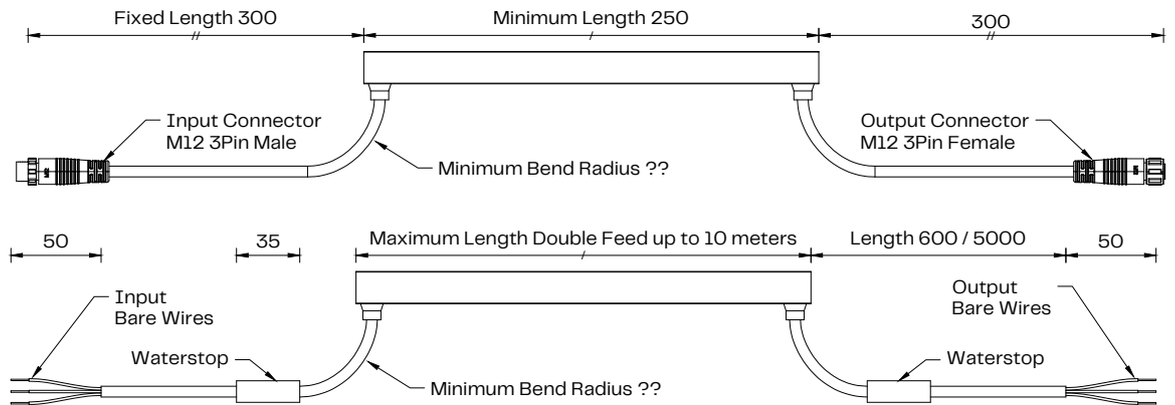
Dimensions

DiGi Linear Flex Silicone Multi Color¹

DiGi Linear Flex Silicone Direct

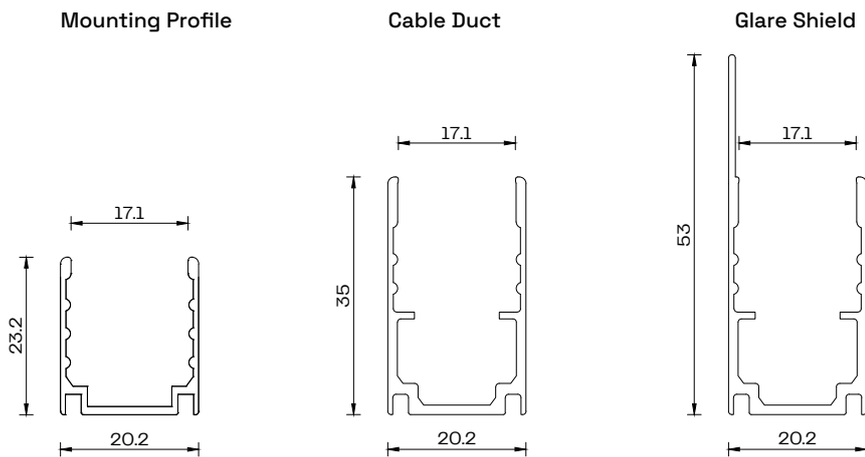


DiGi Linear Flex Silicone Bottom

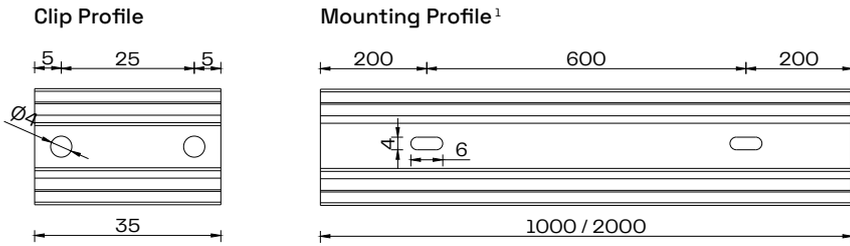


¹ The dimensions shown are not to scale. Please refer to the Dimensions Sheet document for additional dimensions.

Accessory Options



Profile Specifications

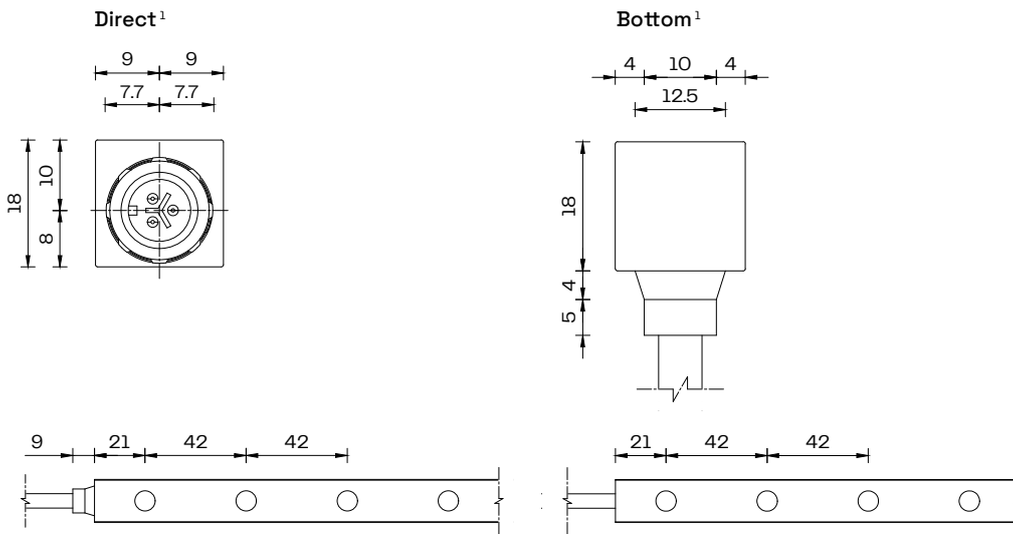


Physical

Profile Material	Aluminum Alloy 6063
Transparent Profile Material	Polycarbonate
Aluminum Profile Finish	Blank Anodized

¹1000mm profile is standard. 2000mm is available to order.

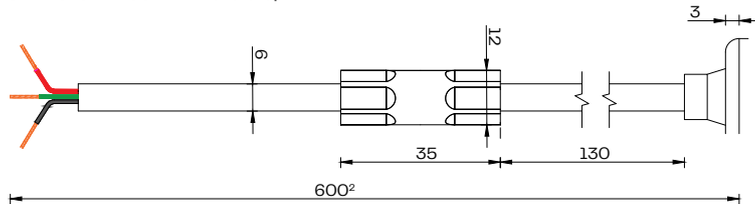
Cable Entry Options



¹ The dimensions shown are not to scale. Please refer to the Dimensions Sheet document for additional dimensions.

Connection Options

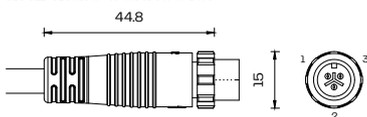
SPI Bare Wires with waterstop¹



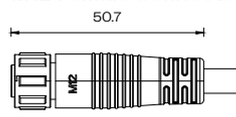
Wire Color

Red	24 V+
Green	Data
Black	GND

M12 Male Connector³



M12 Female Connector³



Connector Pin

Pin 1	Red	24 V+
Pin 2	Green	Data
Pin 3	Black	GND

¹ Removing the waterstop will void the warranty.

² 600 mm cable length is standard. Custom length is available on request.

³ When opting for M12 connector the cable including connector is 300 mm.

Product References

DiGi Linear Flex Silicone

Reference	Description