Phone +49 2065 94322-100 · info@led-linear.com

Edition: Monday, 28. August 2023 · Reserve technical changes.

Online: https://www.led-linear.com/products/varioled-flex-venus-family-ip67



VarioLED™ Flex VENUS White Top View IP67

Area: **Outdoor Luminaires** Flexible light lines Category:

Surface-mounted, Clips and profile without mounting channel / Surface-mounted, Clips and profile with mounting

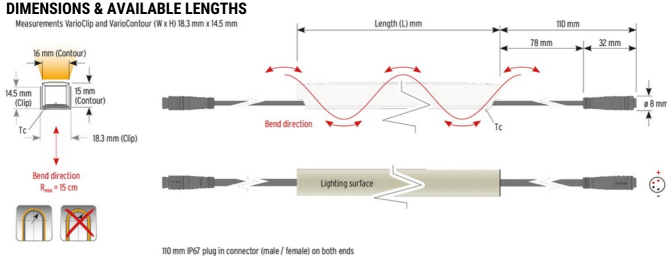
channel / Surface-mounted, SST Clips / Surface-mounted, Clips



Light lines bendable in one direction (top view or side view) with a perfectly homogeneous and dot-free light surface for outdoor architectural lighting.

- VENUS is a polyurethane encapsulated luminaire. Restistance and chemical stability against urban gases.
- With an efficiency up to 95 lm/W, VENUS stands out as one of the most efficient light line available to date.
- The various lumen output and a large panel of available CCTs turns VENUS into a modular lighting design toolkit.

Detailed specification text in download section.



Tolerance +/- 5 mm

At maximum length only one side with IP67 plug in connector male, no female connector. Tc-point (Case temp.) on the rear side of the module

Fixture build to length (not field cutable): L = (N x 62.5 mm) + 26 mm; N = 3 ... 80; L min = 213.5 mm: Nmax = 80; L max = 5,026 mm

LED Linear™ GmbH 1 (8)



TECHNICAL SPECIFICATIONS

Certifications



Awards

















Technical Data/Performance







IP67













OneBinOnly

metrical code



CIE S-025 compliant

2 (8)



compliant

















immersion protection



Compliant with EU ECODESIGN guidelines

LED Linear™ GmbH



ELECTRICAL & OUTPUT DATA

Voltage	24 Volt (23 V _{min} , 25 V _{max})
Housing temperature (Tc _{min} & Tc _{max})	Tc _{min} = -25°C, Tc _{max} = specific, see Table below
Storage Temperature (Ts _{min} & Ts _{max})	$Ts_{min} = -30$ °C, $Ts_{max} = 85$ °C
Ambient temperature (Ta _{min} & Ta _{max})	Ta _{min} = -25°C, Ta _{max} = specific, see Table below

VarioLED™ Flex VENUS White Top View IP67	VENUS White TV	PHOBOS White TV	SKYLLA White TV
Power (W/m) ^A	6	10	15
Efficacy (lm/W) ^A	81	81	88
max. length (m)	5.03	5.03	4.03
max. serial run length (m)	5.0	5.0	4.0
CRI / R9 (up to)	95 / 82	95 / 82	85 / 32
max. Housing temperature (Tcmax) (Tc _{max}) ^B	60°C	60°C	60°C
max. Ambient temperature (Ta _{max})	40°C	40°C	35°C

			low output		high outpu
VarioLED™ Flex VENUS White Top View IP67		VENUS White TV	PHOBOS White TV	SKYLLA White TV	
Color tempera	ature ^C		luminaire lumens/meter (lm/m) ^A		1
Order Code		Delivered CCT			
W820		2,000K	290	510	870
W822		2,200K	550	550	950
W825		2,500K	630	630	1020
W927	W927	2,700K	560	560	1240
W930	W930	3,000K	570	570	1260
W935	W935	3,500K	590	590	1300
W940	W940	4,000K	610	610	1320
W850		5,000K	770	770	1350

[!] To configure the specific luminaire please use the online configurator.

Please note: The orange values are CRI 90 specifications.

AVAILABLE OPTICS (FAMILY)

Polyurethane encapsulation



LED Linear™ GmbH 3 (8)

AThe given data are typical values. Due to tolerances of the production process and the electrical components, photometric values and electrical power can vary up to 10% BThe Tc-point should be measured in thermal equilibrium according to IEC EN 60598-1.

Clin case of IP67 products, tolerances in the color temperature can occur.



ORDER CODE

TYPICAL APPLICATIONS

Example:

VarioLED Flex VENUS W820 TV IP67

CONFIGURE NOW! Options for the order code: Your selections ■: Luminous flux VENUS — VENUS PHOBOS — PHOBOS SKYLLA --- SKYLLA **Color temperature** 2,000 K -→ W820 2,200 K --- W822 2,500 K --- W825 2,700 K ---- W927 / W927 3,000 K --- W930 / W930 3,500 K --- W935 / W935 4,000 K ---- W940 / W940 5,000 K --- W850 Please note: The orange values are CRI 90 specifications. Length Fixture build to length (not field cutable): L = (N x 62.5 mm) + 26 mm; N = 3 ... 80; L_{min} = 213.5 mm: Nmax = 80; L_{max} = 5,026 mm





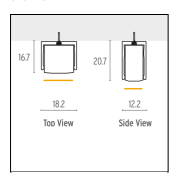


LED Linear™ GmbH 4 (8)



MOUNTING

1. Surface-mounted, Clips and profile without mounting channel



Mounting accessories



Vario Contour TV Channel

2,000 mm aluminum profile (only for Top View light lines) Art.-#: 10000049-01

Vario Contour TV Channel

4,000 mm aluminum profile (only for Top View light lines) Art.-#: 10000049-01-4m



VarioClips VENUS TV 50 mm

Mounting-Clip for Venus TV (only for Top View light lines) Art.-#: 13000010-01



VarioContour SV Channel

2,000 mm aluminum profile (only for Side View light lines) Art.-#: 10000048-01



VarioContour SV Channel

4,000 mm aluminum profile (only for Side View light lines) Art.-#: 10000048-01-4m



VarioClip VENUS SV 50mm

Mounting-Clip for Venus SV (only for Side View light lines) Art.-#: 13000011-01

Description

Continuous anodized aluminum surface mounting profile designed to fit Venus TV product.

! Please carefully review the pages 10 and 11 of the mounting instructions.

Continuous anodized aluminum surface mounting profile designed to fit Venus TV product.

! Please carefully review the pages 10 and 11 of the mounting instructions.

Aluminum surface mounting bracket. Recommended for overhead mounting 5 brackets per meter (3 brackets for other mountings).

Continuous anodized aluminum surface mounting profile designed to fit VENUS SV product.

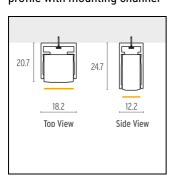
! Please carefully review the pages 10 and 11 of the mounting instructions

Continuous anodized aluminum surface mounting profile designed to fit Venus SV product.

! Please carefully review the pages 10 and 11 of the mounting instructions.

Aluminum surface mounting bracket. Recommended for overhead mounting 5 brackets per meter (3 brackets for other mountings).

2. Surface-mounted, Clips and profile with mounting channel



Mounting accessories



VarioContour VENUS TV CC

2,000 mm aluminum profile with cable runway (only for Top View light lines) Art.-#: 10000339



VarioContour VENUS TV CC

4,000 mm aluminum profile with cable runway (only for Top View light lines) Art.-#: 10000339-4m

Description

Continuous aluminum surface mounting profile. Cable runway allows the cables to run underneath the fixture.

! Please carefully review the pages 10 and 11 of the mounting instructions.

Continuous aluminum surface mounting profile. Cable Runway allows the cables to run underneath the fixture.

! Please carefully review the pages 10 and 11 of the mounting instructions.

Continuous aluminum surface mounting profile. Cable Runway

Example of application



Example of application







VarioContour VENUS SV CC

2,000 mm aluminum profile with cable runway (only for Side View light lines) Art.-#: 10000520

allows the cables to run underneath the fixture.

! Please carefully review the pages 10 and 11 of the mounting instructions.



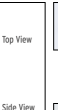
VarioContour VENUS SV CC

4,000 mm aluminum profile with cable runway (only for Side View light lines) Art.-#: 10000520-4m Continuous aluminum surface mounting profile. Cable Runway allows the cables to run underneath the fixture.

! Please carefully review the pages 10 and 11 of the mounting instructions.

3. Surface-mounted, SST Clips Mounting accessories

21



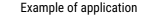
VarioClip TV 30mm 316L

Mounting Clamp Art.-#: 13000050-01

Description

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).

Special grade stainless steel surface mounting clip for harsh environments. Recommended to use for overhead mounting 5 brackets per meter (3 brackets for other mountings).







VarioClip SV 30mm 316L Mounting Clamp for

VarioLED™ Flex VENUS / PHOBOS / SKYLLA Side View Art.-#: 13000051-01

4. Surface-mounted, Clips

27.8



Mounting accessories



VarioClip TV 30mm (301/1.4310/V2a) Mounting clip for VarioLED™ Flex **VENUS Top View** Art.-#: 13000033-01



VarioClip SV 30mm (301/1.4310/V2a)

Mounting clip for VarioLED™ Flex **VENUS Side View** Art.-#: 13000038

Description

Stainless steel clips for surface mount application.

Stainless steel clips for surface mount application.

Example of application



If the luminaire shall be installed without our mounting accessories, please get in touch with us to check the compatibility of the mounting.

LED Linear™ GmbH 6 (8)



POWER SUPPLY UNIT (PSU) & CONTROLS

Recommended PSU

VarioPSU 24V/100W IP67, ON/OFF, Silver Art.-#: 16000064



Dimensions 220 mm x 38.8 mm x

(L x H x W) : 68 mm

Electrical Class: SK I

LED Drive: CV

Voltage (V): 24 V

Rated Power (W): 100

Input Voltage (Vac): 90 – 305

Region: WR

Certificates: ENEC, UL

Schutzart: IP67
Indoor/Outdoor: Outdoor



VarioPSU 24V/90W IP67, 0-10V, Black Art.-#: 16000154



Dimensions 171 mm x 37.5 mm x

(L x H x W): 63 mm **Electrical Class:** SK II LED Drive: CV Voltage (V): 24 V Rated Power (W): 90 W Input Voltage (Vac): 90 - 305 Region: Certificates: ENEC, UL Schutzart: IP67

Indoor/Outdoor:

Recommended PSU

VarioPSU 24V/90W IP67, DALI, Black Art.-#: 16000348



Dimensions 171 mm x 63 mm x

Outdoor

37.5 mm

Electrical Class: SK II LED Drive: CV Voltage (V): 24 V Rated Power (W): 90 Input Voltage (Vac): 90 - 305 Region: WR Certificates: ENEC, UL Schutzart: IP67 Indoor/Outdoor: Outdoor

Recommended Control

IN.finite CASAMBI 2Ch CV Art.-#: 16000267-EV0



Dimensions 188 mm x 21 mm x 30

(L x H x W): mm Channels 2

Dimming Options

Dimming

Dimming Curve

Dimming Range

Casambi BLE

PWM (f ~ 1600Hz)

Lin/Log/free conf.

100% - 0%

Voltage (V): 12-50V
Certificates: tbd
Schutzart: IP10
Indoor/Outdoor: Indoor

Dimming



LED Linear™ GmbH 7 (8)



CABLING ACCESSORIES



VarioCon Female Mono 2 x 0,34 mm² 0,115 m IP67

Art.-#: 15000071

Required quantity: -



VarioCon Female Mono 2 x 0,34 mm² 1 m IP67

Art.-#: 15000090

Required quantity: -



VarioCon Female Mono 2 x 0,34 mm² 2 m IP67Art.-#:15000091Required quantity:-



VarioCon Female Mono 2 x 0,34 mm² 5 m IP67Art.-#:15000092Required quantity:-



VarioCon Female Mono 90° 2 x 0,34 mm² 2 m IP67
Art.-#: 15000089
Required quantity: -



VarioCon Extension 4 x 0,25 mm² 5 m IP67
Art.-#: 15000103
Required quantity: -



VarioCon Protection Plug 8mm snap, black
Art.-#: 15000115
Required quantity: -

VOLTAGE DROP INFORMATION FOR THE FEED-IN LINE (PSU / CONTROL TO FIXTURE)

0.34 mm² / AWG 22

VarioLED™ Flex VENUS White Top View IP67	VENUS White TV	PHOBOS White TV	SKYLLA White TV	
Product run Length	max. cable length between PSU / Control unit and the luminaire			
1 m	32.3 m	19.4 m	12.9 m	
2 m	16.1 m	9.7 m	6.4 m	
3 m	10.7 m	6.4 m	4.3 m	
4 m	8 m	4.8 m	3.2 m	
5 m	6.4 m	3.8 m	-	

1.5 mm² / AWG 15

VarioLED™ Flex VENUS White Top View IP67	VENUS White TV	PHOBOS White TV	SKYLLA White TV	
Product run Length	max. cable length between PSU / Control unit and the luminaire			
1 m	142.8 m	85.6 m	57.1 m	
2 m	71.4 m	42.8 m	28.5 m	
3 m	47.6 m	28.5 m	19 m	
4 m	35.7 m	21.4 m	14.2 m	
5 m	28.5 m	17.1 m	-	

Calculation refers to the cable configuration on site.

The information listed in the table is only refers to the conductor-based voltage drop of max. 0.85V at 24V DC input voltage.

Regarding the electromagnetic combability (EMC) the maximum cable length is defined by the power supply manufacturer.

A cable length between power supply and planned product longer than indicated by the datasheet of the power supply is possible. However the electromagnetic combability can then be influenced by the conditions of the installation site. There is no data on electromagnetic compatibility for longer cable lengths, which might lead to the necessity of an evaluation of the electromagnetic compatibility by a third party.

Datasheets and mounting instructions of the components in combination with the planned product must be carefully read and followed.

LED Linear™ GmbH 8 (8)