





VENUS family True Color is a LED luminaire using a new polyurethane encapsulation technology offering an IP67 ingress protection index and enables an optimum rendition

of the LED spectrum (no color shift).















VarioLED™ Flex VENUS family True Color IP67 coming soon

Dot free encapsulated 3D bendable LED design light line

Back in 2009, LED Linear™ launched VENUS, the first linear flexible LED luminaire for outdoor architectural lighting with a perfectly homogeneous and dot free light surface. The innovation brought by this 2 dimensions bendable light lines opened new doors in lighting design which were unreachable by any luminaires back then. VENUS rapidly gains the recognition of lighting design professionals and experts of the field as well as 9 awards & nominations. The name VENUS became a standard in the industry since - often copied, never equaled. Over the last years, LED Linear™ has gathered inputs and ideas from lighting designers, architects, engineers and contractors in order to improve VENUS and provide a new game changer to the industry. Based on this valuable guidance, we developed VENUS True Color.

VENUS True Color carries on all the features which made VENUS a worldwide success with new major benefits. VENUS True Color is a LED luminaire using a new polyurethane encapsulation technology offering an IP67 ingress protection combined with optimum rendition of the LED spectrum, avoiding any CCT shift: True Color.

It is available in 2 variants. The first named Top View takes over the applications covered by its predecessor for 2D bends perpendicular to the luminous surface. The second variant extends the boundaries of lighting design by providing a perfectly homogeneous light line which can be twisted or bent in 3 dimensions (3D) in order to follow any curves present in modern architectural concepts. Both Top View and 3D have the same cross section, intelligent cable feed and special end caps which enable a perfect luminaire to luminaire installation. Both also deliver the same light outputs which allow a perfect light line consistency. A large panel of innovative accessories enables an easy installation on every construction base (concrete, roughcast, etc.) as recessed, surface or pendant luminaire.

Overall VENUS True Color brings brand-new opportunities for lighting design with unlimited freedom. VENUS True Color is ideally suited for indoor and outdoor applications, for exceptional facade lighting and to accentuate organic shapes.









A unique composition Polyurethane layers avoids CCT shift while guaranteeing an absolutely dot free and homogeneous light emission surface as well as seamless luminaire-to-luminaire installation.

True Color Top View

The cavity on the backside of the hull provides space for cable routing. In combination with mounting clips or mounting channels the cables and quick connectors are invisible.

True Color 3D

Revolutionary robust circuit board design allows for bending and twisting in all directions. VENUS True Color 3D. The TV variant is protected against accidental bending into the wrong direction.

Dot free 3D bendable LED design light line

120°

up to 95

2,200 K - 5,000 K

Cross section Length Power Luminous flux Efficacy

Luminous flux Efficacy Beam angle/optics

Color temperature/Color CRI

18 mm x 18 mm 0.71" x 0.71" from 280 mm 0.92' up to 3,970 mm 13' 6 W/m $^-$ 15 W/m 1.8 W/ft $^-$ 4.6 W/ft

380 lm/m - 1,210 lm/m 120 lm/ft - 370 lm/ft up to 85 lm/W











VarioLED™ Flex VENUS family True Color White IP67

	Voltage (V)	CRI	Lumen/W (Im/W)	Watt/m / Watt/ft (W/m / W/ft)	Lumen/m ^A / Lumen/ft ^A (Im/m / Im/ft)	min. length (mm / in)	max. length (mm / ft)	Page
VENUS family True Col	lor White Top View IP67							
VENUS TC TV	24	95	85	6 / 1.8	510 / 160	350 / 13.8	3,970 / 13	206
PHOBOS TC TV	24	95	82	10 / 3	820 / 250	350 / 13.8	3,970 / 13	
SKYLLA TC TV	24	95	81	15 / 4.6	1,210 / 370	350 / 13.8	3,970 / 13	
VENUS family True Col	lor White 3D IP67							
VENUS TC 3D	24	95	85	6 / 1.8	510 / 160	490 / 19.2	1,960 / 6.4	208
PHOBOS TC 3D	24	95	82	10 / 3	820 / 250	490 / 19.2	1,960 / 6.4	
SKYLLA TC 3D	24	95	81	15 / 4.6	1,210 / 370	490 / 19.2	1,960 / 6.4	
X VENUS family True Co	lor accessories							210

A White

@W850. At warmer light colors the luminous flux is reduced.







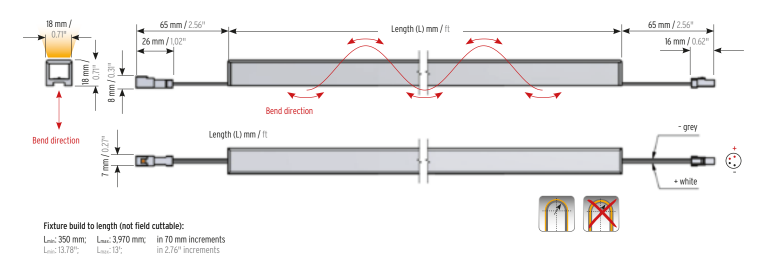
VarioLED™ Flex VENUS family True Color White TV IP67 coming soon



IP67 flexible dot free and perfectly homogeneous linear LED light line with a 18 mm x 18 mm / 0.71" x 0.71" (W x H) cross section. Opal polyurethane encapsulation offering a premium water proof sealing, UV resistance, chemical stability against urban gazes and protection against abrasion. True Color technology for an optimal rendition of the LED spectrum (no color shift). Vertical bending only, with radius of 150 mm (5.9") the ideal solution for indoor/outdoor organic facade accent lighting or decorative applications requiring IP67 ingress. Freely configurable in length. Backside cable feed for an optimal fixture to fixture overlap. 65 mm (2.56") long cable at both end of the luminaire with IP67 male/female connectors. Light source assembled using state of the art automated Reel to Reel (R2R) production process supporting LED Linear™ Tj Away® thin flexible circuit board technology.

In combination with CSP LED packages an optimal heat dissipation (junction to installation surface) is achieved which guarantees an outstanding lifetime of > 60,000 hrs L80/B10. Embeds high quality CSP LEDs with 3 step MacAdams (SDCM3) binning centered on target CCT (One Bin Only) with an extended photometric code of Wxxx/339 ensuring an exceptional color consistency over the rated lifetime. Premium color rendition with a CRI of 95 ensuring a excellent light quality. Consistent light intensity all along the strip length is obtained thanks to active current regulation operated by dedicated integrated circuits (ICs) on each step. Protected against electrostatic discharge ± 2,000 V and polarity miswiring. Fully PWM dimmable for frequency > 0 Hz up to 2 kHz (flicker free for frequency higher then 1.2 kHz according to IEEE P1789 standard). Engineered and produced in Germany.

Dimensions & available lengths



Electrical & output data

'	
Voltage	24 Volt (23 V _{min} , 25 V _{max})
Temperature ^B	Tc _{min} = -20°C / -4°F, Tc _{max} = 65°C / 149°F
Storage temperature	Ts _{min} = -30°C / -22°F, Ts _{max} = 85°C / 185°F
Ambient temperature	Ta _{min} = -20°C / -4°F, Ta _{max} = specific, see Table below
CRI / R9 @ W930	up to 95 / up to 65
R _f / R ₀ @ W930	up to 95 / up to 100

VarioLED™ Flex VENUS family True Color	VENUS TC TV	PHOBOS TC TV	SKYLLA TC TV
Power (W/m / W/ft) ^A	6 / 1.8	10 / 3	15 / 4.6
Efficacy (Im/W) ^A @ W850	68	66	65
max. serial run length (m / ft) ^{c*}	12 / 39.4	10 / 32.8	8 / 26.2
max. Ambient temperature (Ta _{max})	50°C / 122°F	50°C / 122°F	40°C / 104°F

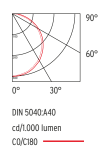
AThe given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.



⁸ The Tc-point should be measured in thermal equilibrium according to IEC EN 60598-1.

^c With supply voltage > 23.5 V

Color temperature	lor temperature Color temperature		PHOBOS TC TV (mid output)	SKYLLA TC TV (high output)			
LED tape used ^c	delivered finished fixture	lumen/meter (Im/m) ^A lumen/feet (Im/ft) ^A					
W822	2,200 K	310 / 100	500 / 150	730 / 220			
W927	2,700 K	330 / 100	530 / 160	780 / 240			
W930	3,000 K	340 / 100	540 / 160	800 / 250			
W935	3,500 K	340 / 110	550 / 170	810 / 250			
W940	4,000 K	350 / 110	560 / 170	830 / 250			
W850	5,000 K	410 / 130	660 / 200	970 / 290			



C90/C270 •••••

Order code

	Output	Variante	Farbwiedergabe	Farbtemperatur	Länge (mm)	Schutzklasse
Your order code	VarioLED Flex TC	TV	W_			1P67
Order code example	VarioLED Flex VENUS TC	TV	W <mark>9</mark>	27	3970	IP67



Please choose your accessories

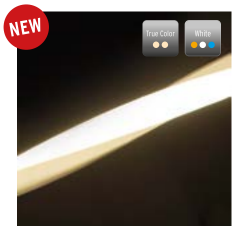
Extensions / Jumpers (optional)	Art#	Recommended power
VarioCon Female Mini 2 x 0.34 mm², 2 m / 6.56¹ IP67	15000142	Power Supply Un
VarioCon Extension Mini 2 x 0.34 mm², 0.1 m / 0.33¹ IP67	15000143	Recommended contro
VarioCon Female Mini Protection Cap Mono IP67 ^E	15000218	Control System

Recommended power supply	Art#
Power Supply Unit IP67	16000153
Recommended control unit	Art#

AThe given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%

 $^{^{\}rm c}$ In case of IP67 products, tolerances in the color temperature can occur.

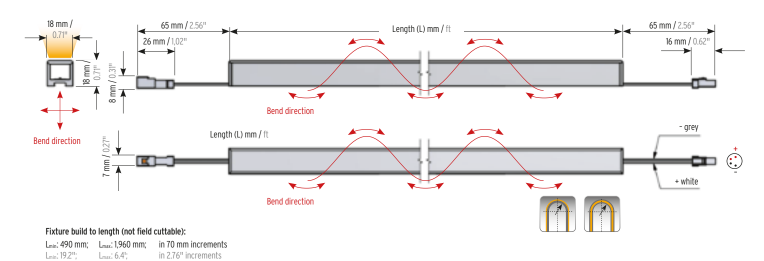
VarioLED™ Flex VENUS family True Color White 3D IP67 coming soon



3D bendable IP67 flexible dot free and perfectly homogeneous linear LED light line with a 18 mm x 18 mm / 0.71" x 0.71" (W x H) cross section. Opal polyurethane encapsulation offering a premium water proof sealing, UV resistance, chemical stability against urban gazes and protection against abrasion. True Color technology for an optimal rendition of the LED spectrum (no color shift). Vertical and horizontal bending as well as twisting, with radius of 150 mm (5.9") offering the ideal solution for any indoor/outdoor organic facade geometry. Usable for accent lighting or decorative applications requiring IP67 ingress. Freely configurable in length. Backside cable feed for an optimal fixture to fixture overlap. 65 mm (2.56") long cable at both end of the luminaire with IP67 male/female connectors. Light source assembled using state of the art automated Reel to Reel (R2R) production process supporting LED Linear™ Tj Away® thin flexible

circuit board technology. In combination with CSP LED packages an optimal heat dissipation (junction to installation surface) is achieved which guarantees an outstanding lifetime of > 60,000 hrs L80/B10. Embeds high quality CSP LEDs with 3 step MacAdams (SDCM3) binning centered on target CCT (One Bin Only) with an extended photometric code of Wxxx/339 ensuring an exceptional color consistency over the rated lifetime. Premium color rendition with a CRI of 95 ensuring a excellent light quality. Consistent light intensity all along the strip length is obtained thanks to active current regulation operated by dedicated integrated circuits (ICs) on each step. Protected against electrostatic discharge ± 2,000 V and polarity miswiring. Fully PWM dimmable for frequency > 0 Hz up to 2 kHz (flicker free for frequency higher then 1.2 kHz according to IEEE P1789 standard). Engineered and produced in Germany.

Dimensions & available lengths

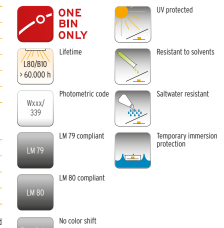


Electrical & output data

Voltage	24 Volt (23 V _{min} , 25 V _{max})
Temperature ^B	$Tc_{min} = -20$ °C / -4 °F, $Tc_{max} = 65$ °C / 149 °F
Storage temperature	$Ts_{min} = -30^{\circ}C / -22^{\circ}F, Ts_{max} = 85^{\circ}C / 185^{\circ}F$
Ambient temperature	$Ta_{min} = -20$ °C / -4 °F, $Ta_{max} =$ specific, see Table below
CRI / R9 @ W 30	up to 95 / up to 65
R _f / R _g @ W930	up to 95 / up to 100

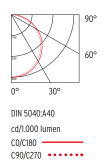
VarioLED™ Flex VENUS family True Color	VENUS TC 3D	PHOBOS TC 3D	SKYLLA TC 3D
Power (W/m / W/ft) ^A	6 / 1.8	10 / 3	15 / 4.6
Efficacy (Im/W) ^A @ W850	68	66	65
max. serial run length (m / ft)	5 / 16.4	4 / 13.1	4 / 13.1
max. Ambient temperature (Ta _{max})	50°C / 122°F	50°C / 122°F	40°C / 104°F

AThe given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.



⁸ The Tc-point should be measured in thermal equilibrium according to IEC EN 60598-1.

Color temperature	olor temperature Color temperature		PHOBOS TC 3D (mid output)	SKYLLA TC 3D (high output)			
LED tape used ^c	delivered finished fixture	lumen/meter (lm/m) ^a lumen/feet (lm/ft) ^a					
W822	2,200 K	310 / 100	500 / 150	730 / 220			
W927	2,700 K	330 / 100	530 / 160	780 / 240			
W930	3,000 K	340 / 100	540 / 160	800 / 250			
W935	3,500 K	340 / 110	550 / 170	810 / 250			
W940	4,000 K	350 / 110	560 / 170	830 / 250			
W850	5,000 K	410 / 130	660 / 200	970 / 290			



^AThe given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

Order code

	Output	Variante	Farbwiedergabe	Farbtemperatur	Länge (mm)	Schutzklasse
Your order code	VarioLED Flex TC	30	W_			IP67
Order code example	VarioLED Flex PHOBOS TC	3D	W <mark>9</mark>	27	1960	IP67

Please choose your accessories

Extensions / Jumpers (optional)	Art#	Recommended power supply	Art#
VarioCon Female Mini 2 x 0.34 mm², 2 m / 6.56¹ IP67	15000142	Power Supply Unit IP67	16000153
VarioCon Extension Mini 2 x 0.34 mm², 0.1 m / 0.33¹ IP67	15000143	Recommended control unit	Art#
VarioCon Female Mini Protection Cap Mono IP67 ^E	15000218	Control System White/IQ-White	16000268-DT6

 $^{^{\}rm c}\,\mbox{In case}$ of IP67 products, tolerances in the color temperature can occur.



VarioLED™ Flex VENUS family True Color accessories

Surface mounted



Description VTC Surface Mounting Clip Backside Low

Art.-No. 13000275 Unit Piece (pc) Min. 00 10

Dimensions (L x H x W) 30 mm x 5 mm x 18 mm /

1.18" x 0.20" x 0.71"

Surface mounting clip, clinched into backside of the VENUS TC. Material: plastic (UV stable)



Description VTC Surface Mounting Clip Backside High

Art.-No. 13000276 Unit Piece (pc) Min. 0Q 10

Dimensions (L x H x W) 30 mm x 10.5 mm x 18 mm /

1.18" x 0.41" x 0.71"

Surface mounting clip, clinched into backside of the VENUS TC, integrated cable routing. Material: plastic (UV stable)



Description VTC Surface Mounting Clip Low

Art.-No. 13000277 Unit Piece (pc) Min. 0Q 10

Dimensions (L x H x W) 30 mm x 17.5 mm x 20.9 mm /

1.18" x 0.69" x 0.82"

Surface mounting clip without cable raceway. Material: Anodized Aluminum



Description VTC Surface Mounting Channel Low

Art.-No. 10000552 Unit 2 m (6.56') Min. 0Q 10 m (32.8')

Dimensions (L x H x W) 2 m x 17.5 mm x 20.9 mm /

6.56' x 0.69" x 0.82

Surface mounting channel without cable raceway. Material: Anodized Aluminum



Description VTC Surface Mounting Clip high

Art.-No. 13000278 Unit Piece (pc) Min. 00 10

Dimensions (L x H x W) 30 mm x 26.7 mm x 20.9 mm /

1.18" x 1.05" x 0.82"

Surface mounting clip with cable raceway. Material: Anodized Aluminum



Description VTC Surface Mounting Channel high

Art.-No. 10000553 Unit 2 m (6.56') Min. 0Q 10 m (32.8')

Dimensions (L x H x W) 2 m x 26.7 mm x 20.9 mm /

6.56' x 1.05" x 0.82

Surface mounting channel with cable raceway.

Material: Anodized Aluminum



Description VTC Flexible Pendant Channel

Art.-No. 10000554 Unit 2 m (6.56') Min. 00 2 m (6.56')

Dimensions (L x H x W) 2 m x 26.7 mm x 20.9 mm /

6.56' x 1.05" x 0.82

Segmented channel for curvatures, 2 pendant sets (13000274) needed per meter. Material: Anodized Aluminum



Description VTC Surface Holding Clamp Clear

Art.-No. 13000279
Unit Piece (pc)
Min. 0Q 10

Dimensions (L x H x W) 15 mm x 20.2 mm x 52.8 mm /

0.59" x 0.80" x 2.08"

Surface mounting clip. Material: transparent plastic (UV stable)



Description VTC TV Adhesive Tape for Surface Mounting

Art.-No. 18200135 Unit Meter (m) Min. 0Q 50 m / 164'

Dimensions 50 m x 18 mm / 164' x 0.71"

High quality 3M adhesive tape suitable for most glossy or rough



Description VTC 3D Adhesive Tape for Surface Mounting

Art.-No. 18200136 Unit Meter (m) Min. 00 50 m / 164

Dimensions 50 m x 15 mm / 164' x 0.59"

High quality 3M adhesive tape suitable for most glossy or rough surfaces.



VarioLED™ Flex VENUS family True Color accessories

Plaster in / Dry wall

Art.-No.



VTC Trimless Plaster In Profile (2 m / 6.56' Set)

(With 6 x Mounting Clip & 2 m / 6.56' Silicone

Dummy) 10000555

2 m (6.56') as Set Unit

Min. 0Q 5 Sets

Dimensions (L x H x W) 2 m x 32.2 mm x 97.3 mm /

Trimless plaster profile, including dummy for plaster works and 6 mounting clips. Material: Aluminum (plaster channel), plastic (clip)



VTC Flexible Trimless Plaster In Profile (2 m / 6.56) Description

Set) (With 6 x Mounting Clip & 2 m / 6.56' Silicone

Dummy)

Art.-No. 10000556 Unit 2 m (6.56') as Set

Min. 0Q 5 Sets

Dimensions (L x H x W) 2 m x 32.2 mm x 97.3 mm /

6.56' x 1.27" x 3.83'

Flexible trimless plaster profile, including dummy for plaster works and 6 mounting clips. Material: Aluminum (plaster channel), plastic (clip)



VTC Flush Mounted Profile (2 m / 6.56' Set) (With

6 x Mounting Clip & 2 m / 6.56' Silicone Dummy Profile)

Art.-No. 10000557

Unit 2 m (6.56') as Set

Min. 0Q

Dimensions (L x H x W) 2 m x 32.2 mm x 97.3 mm /

656' x 1.27" x 3.83'

Plaster profile for flush mounting, including dummy and 6 mounting clips. Material: Aluminum (plaster channel), plastic (clip)



Description VTC Flexible Flush Mounted Profile (2 m / 6.56'

Set) (With 6 x Mounting Clip & 2 m / 6.56° Silicone

Dummy Profile)

Art.-No. 10000558

Unit 2 m (6.56') as Set

Min. 0Q 5 Sets

(L x H x W) 2 m x 32.2 mm x 97.3 mm / Dimensions

6.56' x 1.27" x 3.83'

Flexible plaster profile for flush mounting, including d ummy and 6 mounting clips. Material: Aluminum (plaster channel), plastic

Recessed



VTC Recessed Profile (2 m / 6.56' Set) (With 3 x Description

Mounting Spring & Flexible Snap on Cover Strips)

10000559 Art.-No. 2 m (6.56') as Set Unit

Min. 0Q 5 Sets

Dimensions (L x H x W) 2 m x 46 mm x 36.3 mm

Recessed mounting channel including mounting springs and decorative cover strips for trim Material: Aluminum



Description VTC Flexible Recessed Profile (2 m / 6.56' Set)

(with 6 x mounting spring & flexible snap on

cover strips)

Art.-No. 10000560 Unit 2 m (6.56') as Set

Min. 0Q 5 Sets

Dimensions (L x H x W) 2 m x 46 mm x 36.3 mm /

6.56' x 1.81" x 1.43"

Flexible recessed mounting channel including mounting springs and decorative cover strips for trim Material: Aluminum



VTC EndCap Recessed (Set of 2) Description

Art.-No. 11000214 Unit Set Min. 00 1 pc

Dimensions (L x H x W) 22 mm x 34.5 mm x 36.3 mm /

0.87" x 1.81" x 1.43"

End cap set for recessed mounting channel.

Pendant



Description VTC Pendant Set for Flexible Pendant Profile

(2 m / 6.56' Wire) 13000273 Art.-No. Unit Set

Min. 0Q 5 Sets 2 m / 6.561

Pendant set for flexible pendant channel (1000554), at least 2 pendant sets per meter required, 2 m (6.56') steel rope.



VTC Pendant Set for Flexible Pendant Profile Description

(5 m / 16.41 Wire) 13000274

Art.-No. Unit Set Min. 0Q 5 Sets 5 m / 16.41

Pendant set for flexible pendant channel (1000554), at least 2 pendant sets per meter required, 5 m (16.4') steel rope.