www.osram.asia OSRAM APAC

# Value Flex Protect – VFP1000 G3 Plus

## **Technical Datasheet**



#### **Benefits**

- > Energy saving LED flexible strip
- > Easy installation with various mounting methods
- > IP65\* Protection ,multi cut-able with IP65 connectors
- > Available in warm white and cold white
- > 110° viewing angle per module
- Dimmable
- \* IP68 achievable as customized service w/o any on-site rework

## **Applications**

- Hospitality Lighting
- Cabinet Lighting
- Signage
- Architecture lighting
- Wall integration

## **Technical Operating Data**

Product	Color	No. of LEDs	Voltage [V DC]*	Power [W]*	Current [A]*	Wavelength Color Temp	
						[K]*	
VFP1000-G3P-822-10	White	666	24	82.0	3.40	2200 K	
VFP1000-G3P-827-10	White	666	24	82.0	3.40	2700 K	
VFP1000-G3P-830-10	White	666	24	82.0	3.40	3000 K	
VFP1000-G3P-835-10	White	666	24	82.0	3.40	3500 K	
VFP1000-G3P-840-10	White	666	24	82.0	3.40	4000 K	
VFP1000-G3P-850-10	White	666	24	82.0	3.40	5000 K	
VFP1000-G3P-865-10	White	666	24	82.0	3.40	6500 K	

	1 <sup>st</sup> Meter		2 <sup>nd</sup> Meter		3 <sup>rd</sup> Meter		4 <sup>th</sup> Meter		5 <sup>th</sup> Meter	
Product	Wattage	Lumen								
	[W]	[lm]								
VFP1000-G3P-822-10	9.6	902	9.27	875	8.95	849	8.69	828	8.45	809
VFP1000-G3P-827-10	9.6	947	9.27	918	8.95	892	8.69	870	8.45	849
VFP1000-G3P-830-10	9.6	947	9.27	918	8.95	892	8.69	870	8.45	849
VFP1000-G3P-835-10	9.6	947	9.27	918	8.95	892	8.69	870	8.45	849
VFP1000-G3P-840-10	9.6	1046	9.27	1015	8.95	985	8.69	961	8.45	938
VFP1000-G3P-850-10	9.6	1046	9.27	1015	8.95	985	8.69	961	8.45	938
VFP1000-G3P-865-10	9.6	1046	9.27	1015	8.95	985	8.69	961	8.45	938

O IAI	o Meter		/ ··· ivieter		o Meter		9" Weter		neter
Wattage	Lumen	Wattage	Lumen	Wattage	Lumen	Wattage	Lumen	Wattage	Lumen
[W]	[lm]	[W]	[lm]	[W]	[lm]	[W]	[lm]	[W]	[lm]
8.27	794	8.10	780	7.99	771	7.90	764	7.85	759
8.27	833	8.10	819	7.99	810	7.90	802	7.85	797
8.27	833	8.10	819	7.99	810	7.90	802	7.85	797
8.27	833	8.10	819	7.99	810	7.90	802	7.85	797
8.27	921	8.10	905	7.99	894	7.90	886	7.85	880
8.27	921	8.10	905	7.99	894	7.90	886	7.85	880
8.27	921	8.10	905	7.99	894	7.90	886	7.85	880
	Wattage [W] 8.27 8.27 8.27 8.27 8.27 8.27 8.27	Wattage         Lumen           [W]         [Im]           8.27         794           8.27         833           8.27         833           8.27         833           8.27         921           8.27         921	Wattage         Lumen         Wattage           [W]         [Im]         [W]           8.27         794         8.10           8.27         833         8.10           8.27         833         8.10           8.27         833         8.10           8.27         921         8.10           8.27         921         8.10           8.27         921         8.10	Wattage         Lumen         Wattage         Lumen           [W]         [Im]         [W]         [Im]           8.27         794         8.10         780           8.27         833         8.10         819           8.27         833         8.10         819           8.27         833         8.10         819           8.27         921         8.10         905           8.27         921         8.10         905	Wattage         Lumen         Wattage         Lumen         Wattage           [W]         [Im]         [W]         [Im]         [W]           8.27         794         8.10         780         7.99           8.27         833         8.10         819         7.99           8.27         833         8.10         819         7.99           8.27         921         8.10         905         7.99           8.27         921         8.10         905         7.99           8.27         921         8.10         905         7.99	Wattage         Lumen         Wattage         Lumen         Wattage         Lumen           [W]         [Im]         [W]         [Im]         [W]         [Im]           8.27         794         8.10         780         7.99         771           8.27         833         8.10         819         7.99         810           8.27         833         8.10         819         7.99         810           8.27         833         8.10         819         7.99         810           8.27         921         8.10         905         7.99         894           8.27         921         8.10         905         7.99         894	Wattage         Lumen         Wattage         Lumen         Wattage         Lumen         Wattage         Lumen         Wattage           [W]         [Im]         [W]         [Im]         [W]         [Im]         [W]           8.27         794         8.10         780         7.99         771         7.90           8.27         833         8.10         819         7.99         810         7.90           8.27         833         8.10         819         7.99         810         7.90           8.27         921         8.10         905         7.99         894         7.90           8.27         921         8.10         905         7.99         894         7.90	Wattage         Lumen         Im         Im	Wattage         Lumen         Lumen         Wattage         Lumen         Lumen         Lumen         Wattage         Lumen         Lumen

8th Motor

7th Motor

10th Motor

Oth Motor

6th Motor

**OSRAM APAC** www.osram.asia

\*) All Data are related to the entire module.

Due to the special conditions of the manufacturing processes of LED the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data.

#### **Technical Features**

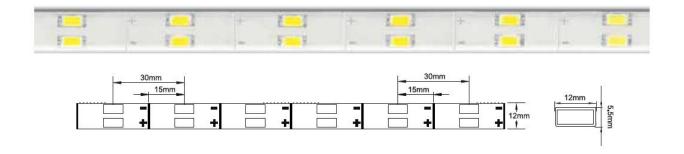
- > Size of printed circuit board (L x W x H): 10,020 mm x 12 mm x 5.5 mm
- Size of smallest unit: 30mm
- The LED pitch is 30mm
- Connection possible at the reel end or at the cut points
- > 24V Constant Voltage LED modules
- Colour consistency <4 SCDM</p>

- CRI>75 for 2200K; CRI>80 for 2700K, 3000K, 3500K, 4000K,5000K and 6500K.
- Linear LED strip on printed circuit board with kinds of accessories for easy mounting
- Up to 35,000 hrs lifetime (L70/B50 @ Tc = 45 °C).

## **Minimum / Maximum Ratings**

Product	Operating Temperature at Tc-Point [°C]*	Storage Temperature [°C]*	Voltage Range [V dc]*	Reverse Voltage [V dc]*
VFP1000-G3P-822-10	-20 75	-25 60	23 25	25
VFP1000-G3P-827-10	-20 75	-25 60	23 25	25
VFP1000-G3P-830-10	-20 75	-25 60	23 25	25
VFP1000-G3P-835-10	-20 75	-25 60	23 25	25
VFP1000-G3P-840-10	-20 75	-25 60	23 25	25
VFP1000-G3P-850-10	-20 75	-25 60	23 25	25
VFP1000-G3P-865-10	-20 75	-25 60	23 25	25

#### **Dimension**





<sup>\*)</sup> Exceeding maximum ratings for operating and storage temperature will reduce expected life time or destroy the LED Modules.

Exceeding maximum ratings for operating voltage will cause hazardous overload and will likely destroy the LED Modules.

The temperature of the LED modules must be measured at the Tc-point according to EN60598-1 in a thermally constant status with a temperature sensor or a temperature

www.osram.asia OSRAM APAC

## **Safety Information**

- > The LED module itself and all its components must not be mechanically stressed.
- Assembly must not damage or destroy conducting paths on the circuit board.
- To avoid mechanical damage, the LED modules should be attached securely to the intended substrate. Heavy vibration should be avoided.

The LED module incorporates no protection against short circuits, overload or overheating.

In order to drive OSRAM LED-Modules safely, it is absolutely necessary to operate them with an electronically stabilized power supply protecting against short circuits, overload and overheating.

For dimming applications attention should be paid to specific references in "OPTOTRONIC ® Technical Guide".

To also ease the luminaire/installation approval, electronic control gear for LED or LED modules must carry the CE mark.

In Europe the declarations of conformity must include the following standards:

CE: EN 61347-2-13, EN 55015, EN 61547 and EN 61000-3-2.

Also check for the mark of an independent authorized certification institute. Please see the relevant application guides for more detailed information.

When using power supplies other than OPTOTRONIC ® the following basic safety features are required, in addition to any other application specific concerns and local safety codes.

OSRAM OPTOTRONIC® electronic control gear complies to all relevant standards and guarantees safe operation.

- > Installation of LED modules (with power supplies) needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
- > Observe correct polarity! Incorrect polarity will lead to no light emission and may cause damage of the LED module.
- Parallel connection is highly recommended as safe electrical operation mode. Serial connection is not recommended. Unbalanced voltage drop can cause hazardous overload and damage the LED module.
- The maximum length of VFP1000-G3P is 10M with power feed at one end.
- > When mounting on metallic or otherwise conductive surfaces, there needs to be a electrical isolation at electrical joint points between module and the mounting surface.
- Pay attention to ESD steps when mounting the module.
- > Please ensure that the power supply is of adequate power to operate the total load.
- > LED modules are dimmable by means of PWM (pulse width modulation). It is recommended using the following OSRAM control gears: OPTOTRONIC® OT DIM,
- Damage by corrosion will not be honored as a materials defect claim. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful elements.
- > For applications involving exposure to humidity and dust the module must be protected by a fixture or housing with a suitable protection class.



www.osram.asia OSRAM APAC

### **Assembly Information**

- > The smallest electrical unit (SEU) (30mm 2 LEDs) can be removed by cutting at the printed marks at the side.
- After cutting connect the module via IP65 CONNECTsystem. Insert module into connector and apply pressure on a hard surface with proposed tools until locked.
- > The minimum bending radius is 10 cm.
- When installing in environments with large variations in temperature (e.g. outdoor applications) and operating length of more than 2 m, the use of adequate mounting surfaces is necessary. Otherwise it is advisable to use an additional thicker adhesive tape to absorb the stress of any mismatch in expansion.
- ➤ If temperature exceeds Tc = 75°C, additional mounting brackets are needed.
- Pay attention to avoid highly corrosive atmospheres, e.g. permanent high humidity or Hydrogen Sulfide (H2S). With current LED technology, H2S is causing accelerated corrosion which will lead to shortened time life or premature failure. Sources for H2S may be rubber, foamed rubber, soft-foam-tapes, sealing on rubber basis, natural sources (e.g. sulfur springs), etc. To avoid H2S from sulfur-vulcanized rubber it is necessary to switch to silicon based materials or rubber that is Peroxid-crossl inked.
- > Indication may be found in the material datasheet of the rubber supplier.

## **Ordering Guide**

Product code	Product name	EAN 10*	S-Unit*	
VFP1000-G3P-822-10	Value Flex Protect 1000lm/m G3 Plus 2200K	4052899502376	4	
VFP1000-G3P-827-10	Value Flex Protect 1000lm/m G3 Plus 2700K	4052899502390	4	
VFP1000-G3P-830-10	Value Flex Protect 1000lm/m G3 Plus 3000K	4052899502413	4	
VFP1000-G3P-835-10	Value Flex Protect 1000lm/m G3 Plus 3500K	4052899502444	4	
VFP1000-G3P-840-10	Value Flex Protect 1000lm/m G3 Plus 4000K	4052899502468	4	
VFP1000-G3P-850-10	Value Flex Protect 1000lm/m G3 Plus 5000K	4052899516557	4	
VFP1000-G3P-865-10	Value Flex Protect 1000lm/m G3 Plus 6500K	4052899502482	4	

<sup>\*</sup> EAN 10: Ordering number per single sale unit

Note: Typical performance data are subject to change without any further notice, particularly as LED technology evolves.

#### Sales and Technical Support

#### **OSRAM Asia Pacific**

2F, Block B, Jianxing Building No.3151, Shahe West Road, Xili Nanshan District, Shenzhen, 518055, P.R. China

www.osram.asia

Sales and technical support is given by the local OSRAM subsidiaries.
On our world wide homepage all OSRAM subsidiaries are listed with complete address and phone numbers.



<sup>\*</sup> S-Unit: Modules / accessory number per shipping unit